turing



## APPLICATION FOR PERMIT

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

Geneviev I. Charles	e P. Frants - Bi	wner- &	
o, transmission in the Dall'	les o	(Mame of applicant)	<u> </u>
State ofQQ	<b>A</b>	., do hereby make appl	ication for a permit to appropriate the
following described	public waters of the Sta	te of Oregon, SUBJEC	T TO EXISTING RIGHTS:
If the applican	st is a corporation, give (	iate and place of incor	poration
	or <u>"o</u>		
1. The source	of the proposed appropri	ation is	(Name of stream)
		a tributam, of	(Name of stream)
			to beneficial use is
	(II Maret.	is to be used from more than one	1.67 sec. fb, for manufac source give quantity from each)
**3. The use to	which the water is to be	applied is	wer, mining, manufacturing, domestic supplies, etc.)
4. The point of	of diversion is located	j ft and	ft. from the
corner of	) <u>.</u>	. (N. or S.)	(E. or W.)
			······································
			· · · · · · · · · · · · · · · · · · ·
	(If preferable give	e distance and bearing to section of	
being within the	ere is more than one point of diversi	on, each must be described. Use	separate sheet if necessary) ec, Tp
	(		(N. or S.)
	f., in the county of		
5. The	(Main ditch, canal or pi	pe line)	be (Miles or feet)
in length, terminatin	g in the (Smallest leg	of Segal subdivision)	(Miles or feet)  PC
R, (E. or W.)	W. M., the proposed loca	tion being shown throu	ghout on the accompanying map.
Dissersion Works		RIPTION 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 constructi	on
rock and brush timber orth at	C., wasteway over or around dam)	· · · · · · · · · · · · · · · · · · ·	(Loose ruck, concrete, masonry,
			number and size of openings)
			<del></del>
(c) is water is	to be pumped give gener	ai description	(Size and type of pump)
······································	(Size and type of engine or mot	tor to be used, total head water in	to be lifted, etc

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydreelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

				feet; width on bottor
ousend jest.	feet; depth of u	oster	feet; grade	feet fall per on
(b) At		miles from h	eadgate: width on top (at u	vater line)
10000000000000000000000000000000000000	feet; width on b	ottom	feet: denth	of water feet
ede	feet fall	per one thou	usand feet	oj water jee
				in.; size at f
om intake	in :	eiza et eless	of	difference in elevation betwee
take and place	e of use	the at place	oj usein.;	difference in elevation betwee
		·····	s grade unijorm?	Estimated Eapacity
	•			
Township	Range WILLAMETTE MEMBAGE	rigated, or p	lace of use	
- <b>&gt;</b> Y		_	Two day Irace	Number Acres To Be Irrigated
		16		and manufacturi
	•	15		<i>'</i> .
<u> </u>		7	·	
				•
		(If more space :	required, attach separate sheet)	
(a) Chara	cter of soil			
(b) Kind	of crops raised	*	•	•
wer or Mining				•••
	tal amount of pou	er to be deve	loped	theoretical horsepower
			power	•
			(Head)	····,··
(d) The	e nature of the wo	rks bu means	of which the power is to be	a danalamad
* *********		3	of which the power is to be	e developed
(e) Suc	h works to be los	read in		······································
			(Legal subdivision)	of Sec
	(No. 2. o			
			eam?(Yes or No)	
			nt of return	
		Sec	, Tp.	, R
(h) The	e use to which por	v <b>er is</b> to be ap	oplied is	(NO. E. OF W.)
	····			

STATE ENGINEER

County, having a pres	sent population of
and an astimetal population of	
(b) If for domestic use state number of	
	II., 18, 16, and 16 in all cases)
11. Estimated cost of proposed works, R.S	
. 12. Construction work will begin on or befo	
15. Construction work will be completed on	
14. The water will be completely applied to Dalles Concrete Products Company	the proposed use on or before
	Senerary P. Frants Crner
•	Of the Winds
	(Menature of applicant)
	. C
Remarks:	
12:	
will 'e use', 235 mi	
Tipolini . Talia	
And the second of the second o	
12 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Federal Control of the Control of th
The continue the first	
e	
222	
	***************************************
	en e
	to the second of
······································	
••••••••••••••••••••••••••••••••••••••	
	er en
······································	
······································	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the f	foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
	UIL TIMESE DE TETTIFORD TO THE CARA TO TO THE

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 2.00 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, fromColumbia River
The use to which this water is to be applied is Irrigation and manufacturing
being 0.33 c.f.s. for irrigation and 1.67 c.f.s. for manufacturing
If for irrigation, this appropriation shall be limited to \$\sqrt{60}\$ of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited
to a diversion of not to exceed 3 acre feet per acre for each acre irrigated
during the irrigation season of each year, provided further that the amount of wat
allowed herein, together with the amount secured under any other right existing
for the same lands shall not exceed the limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is January 25, 1952
Actual construction work shall begin on or before March 31, 1953 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before  October 1, 1954
Complete application of the water to the proposed use shall be made on or before  October 1, 1955
WITNESS my hand this 31st day of Warch College & Live fine
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.

This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON District No. on the 25 day of Anuary Corrected application received: 194-52, at 8:00 o'clock A. ChAB. E. STRICKLIR Permits on page 2 PERM Application No. Returned to applicant: Recorded in book No Fees Paid # 2 ... Permit No. .. Drainage Basin No. Division No. Approved:

tion of land, held by applicant, as taken from a struct.

One (1) and Two (2) of Section Sixteen (16), 'owns in 'wo (3) Thirteen (13) Bast of the 'illamette Meridian, 1930 County

Beginning at the Southeast corner of Lot Seven (7), Section Reginning at the Southeast corner of Not Seven (7), Dection (17), Township Two (2) North of Range Chirteen (17) Dast of the Willemette Meridian: thence West 248 feet; thence in a Mostawe Meridian direction along the County Road used in Parch 1908, 1909 feet to the Cown. R.R. & N. Co. right of way; thence in a southeasterly direction along the South line of O-W. R.R. & N. Jo. right of way, a distance of the Test line of Section Sixteen (13) in said forms in the Range; thence South on said Section line a distance of 1400 Test, to the place of beginning, containing 10 4/5 acres, more or less. Maceuting assement to Pacific Power and Light Company. ALSO Exaction 2 1909 less and land aver which Railroad right of way is now constructed an internal containing the company. excepting flowage easement to United States of America.

Description of right of way, as taken from abstract, rembel to the Octon Railroad & Mavigation Company, dated June 14, 1901.

The following described parcel of land, situate in Masso John in the

State of Oregon, to-wit:

A strip of land 200 feet in width, hein; 100 mest in will one side of and parallel with the main track of the Oregon (allroad function) side of and parallel with the main track of the Orejon Callroad Compan'ys railroad as the same is staked and located over and accordance lands of the said Norm J. Readel, for revision and theory of line in "acco County, State of Orejon, and thown and design et all the Lot lwo (2) Section Sixteen (16), lowns in loo (1) hort, (13) Bast of "illumette Meridian; also a strip of the first for fitting the oregin of the one is strip on each side of and accordance to the same is strip on the Orejon Tilmo Tarrito and the same is strip ont in a located for revision and cross the lands of "one 1. Section 1. The oregin of the same is retirally desprised to the same is strip of the matter desprises and located for the same is strip of the matter desprises and located for the same in the section line between revisions to the same of the matter desprises and located for the same of the matter desprises and located for the same of the same to th

the joint; thense on a 40 spiraled some to the paint to mean, lead, to the loute line of said lot one, paint land to meet in the blue print the more iron pied in the treatment of the right to line one iron pied to the treatment of the right to line one iron pied to the treatment of the right to line one iron pied to the treatment of irrivation our open and lossess therefore to the right of the right to such the right of the right of the right.

----5/A. 2.4. 202