## \*APPLICATION FOR PERMIT

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

I, Louis Spousta
of TigardRt 1 Box 374
State ofOregon , do hereby make application for a permit to appropriate the
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 Tualatin Miver  (Name of stream)  a tributary of Willamette
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. If one phase linews 116 g.l. an hour or 74 h.b. (If water is to be used from more than one source, give quantity from each)
(If 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 isirrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 4347.7 jt. 5 and 880. ft. W from the 14 corner on the N. line of Sec. 16, T25, R. W. (Section or subdivision)
Plot is whom on my shatract which I well send if you
(If preferable, give distance and bearing to section country)
Enclosed is a separate copy describing property as per deed  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the E/2 of the NW/AEthoE/2015W/4 of Sec. 16 . Tp. 25  (Give smallest legal subdivision)  R. IW., W. M., in the county of Washington
5. The See plot enclosed -Pipeline to be 270 - to 2200 - the interminating in the NE/4 of the SW/4 Etho SE/4 of the NW/4 (Miles or feet)  (Smallest legal subdivision)  (Smallest legal subdivision)
R \ W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works- No Dam - Directly from River
6. (a) Height of dam None feet, length on top feet, length at bottom
feet: material to be used and character of construction
(b) Description of headgate  (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description. If one phase line is u. ed7 lip (Size and type of pump) (Size and type of engine or motor to be used, total head water to be bried, etc.)

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

aagate. At hea	dgate: width on	top (at water	line) No Canal	feet; width on bottor
ousand feet.	feet; depth of i	pater	feet; grade	feet fall per on
-		miles from he	adaate: width on ton (at w	nter line)
				f waterfee
			• • •	j water jee
(-) T	feet fal	o' +0 2200:	ina jeet.	75°
		• •		
om intake				difference in elevation betwee
e note on		ft. Is	grade uniform?	Estimated capacity
ver availab	Sec. ft.			
8. Locatio		irrigated, or pla	ice of use	
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Described	on a separ	ate sheet	enclosed and atta	ched to this copy
122	RIW	16	SE TO WE	18 10.48
11 11	RIW	16	NE & SWE	26.97
<b>+_4</b>	RH	-	SEE NWE	79-
11 10	RIW		SE1/2"SW1/2	2,63
A A A A A A A A A A A A A A A A A A A			- / <del>-</del> / · - / · · · · · · · · · · · · · · · ·	
				,,,08
	- Majoran religión sercición contributo de religio, pero contro contributor conditable e approprieda.			
		A valent de la constant de la consta		
· · ·	TO THE PROPERTY OF THE PROPERT			
	F. P. No. 1. English day paperhological in constraint at a season again	No for additional teachers and the same and		
(n) (l) none		_	required, attach separate sheet)	
	•		.soilmedium	D 'ac   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(b) Kind o	of crops raised .	grain & h	ay:- Previous 19,-	Berries by irrigati
ower or Mining		4- <b>1</b> - <b>7</b> -	oloned ivone	
	tal amount of po		ope u	theoretical horsepowe
(b) Qu	antity of water	to be used for 1	oower	. sec. ft.
(c) To	tal fall to be uti	lized	(Heid)	
(d) The	e nature of the	works by means	s of which the power is to b	e developed
ام	eetric pum	<b></b> q		
(e) Su	ch works to be l	ocated in Not	e separate copy at	.uu∳Sec.
p.	,, R (No.:	E. or W.)	(Legal subdivision)	
	water to be retu			
	so, name strean	-	(Yes or No)	
	,	Jucture por	The second of the second of the second	•
		Sec	$T_{m}$	р 117 і
(g) If		, Sec.	, Tp.	
(g) If	e use to which p		,Tp. (No.N. ors  pplied is+rrigation	(No. E. or W.)

Application No. 26266

Property on which water is to be used is a part of that more explicitly described by applicant as follows:

## DEED RECORD

Louis Spousta and Helen R. Spousta Book 155 page 247 (b)

All the following bounded and described real property a turted in the founty of Mashington, State of Oregon, to-wit:

Beginning at a point on the section line 2.77 ch ins cast of the quarter section corner of the north boundary of Section 10, Township 2 South of Range 1 West of the Lillamette Meridien mashington County, Oregon, running thence lest on Section line 10.49 chains to a point on the section line; thence south parallel with the west boundary of said Section 10, 00.70 chains to the middle channel of the Tualatin River; thence down said channel to a point due south to the fracin indextury; thence north 80 chains to the place of beginning, containing loo ears, more or less.

County, havis	ng a present population of
en estimated population of	in 19
(b) If for domestic use state s	number of families to be supplied
(Assert	r quantilens 11, 19, 19, and 14 in all cases)
11. Estimated cost of proposed work	ts, \$
12. Construction work will begin o	n or before
13. Construction work will be com	pleted on or before
14. The water will be completely a	pplied to the proposed use on or before
	Louis (Signature of applicant)
	ain & hay but wish to put berries in and o able irrigate. Plot shows the 40 acres
rrig_tedI have also a c	opy of it on my abstract which I be gl
o submit to you if you wi	sh. At present there is one phase line t
ill use a 7½ hp unless a	3 phase line is avaialbe then I could a
10 hp The drop to the r	iver is between to feet.
	20 26
TATE OF OREGON,	
County of Marion,	
This is to certify that I have exa naps and data, and return the same for	mined the foregoing application, together with the accompa
name and data and raturn the came for	
	ise anniscation miset ha rational to the State Engineer with a
In order to retain its priority, th	

STATE OF OREGON, County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to and shall not exceed	cubic foot per
The use to which this water is to be applied is included and of one second or its equivalent for each acre included and of one five conditions of not to exceed 2 acre feet per cape for each conditions in a reason of each pear.	cubic foot per
If for irrigation, this appropriation shall be limited to the forest one against the equivalent for each acre irrigated and for each acre irrigated for each acre.	cubic foot per
If for irrigation, this appropriation shall be limited to	cubic foot per
If for irrigation, this appropriation shall be limited to Link of one econd on its equivalent for each nore irrigated and chall be finished as liversion of not to exceed 2 some feet nor are for each nore levilated primately season of each near.	cubic foot per
econd or its equivalent for each acre irri what the costs of services and services are feet per care for each services are relation season of each rear.	
econd or its equivalent for each acre irri whal and a sale services and a sale feet per care for each services are relation season of each rear.	
iversion of not to exceed 2 some feet per care for each come interest and season of each rear.	
iversion of not to exceed 2 some feet per care for each core indicated principles against an each core indicated principles.	
rrigation season of each rear.	
······································	
· · · · · · · · · · · · · · · · · · ·	
d shall be subject to such reasonable rotation system as may be ordered by the proper state	o officer
The priority date of this permit is	e oppoer.
Actual construction work shall begin on or before	and shall
ereafter be prosecuted with reasonable diligence and be completed on or before	
A Charles to the same of the contract of the c	
Complete application of the water to the proposed use shall be made on or before	
WITNESS my hand this day of	74 ,
- Cotrase G	trefet
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74.	Oregon Laws 1833.
gon, gon,	<b>5 Q</b>
LIC.	SA A
PUBI ATE No.	Page 54
VIIT E THE PU THE STAT SGON District No. first recein fir	Pa
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Division No. District No.  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Land day of August.  19 5.1, at 2000 o'clock A.M.  Returned to applicant:  Corrected application received:  Larch 31, 1952  Recorded in book No. 50 of Permits on page 2016; 1.	
PERMI  TO APPROPRIATE T WATERS OF THE OF OREGC  Vision No. Dist tice of the State Engineer the 6 % day of M.  5/, at 800 o'clock  Lurned to applicant:  rected application receiv  proved:  March 31, 1952  Recorded in book No.  mits on page 200  CHAS, E. STRICK	7 - 9
PERTONELLA DEPROPRIATOR OF OR WATERS OF OR	No.
Permit No.  TO APPROPIOE WATERS OF Division No.  This instrumen office of the State I am on the 6 4 day 19 5.1, at 8.00 Returned to applicati Corrected applicati Recorded in boo Recorded in boo Permits on page CHAS. E.	Drainage Basin No Fees Paid
TO APP WAT WAT This instruction No.  This instruction of the Son the Contected app Approved:  Recorded:	ge B
TO A W W W Division A This in office of th on the 6 19 5.1, at Returned t Returned t Recorde Recorde COrrected (CO)	Drainage Fees Paid

Application No.

on the 6th day of August
1951, at 8:00 o'clock A This instrument was first recei office of the State Engineer at Sale Corrected application received: Returned to applicant: