## \*APPLICATION FOR PERMIT

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

· HENRY FRICA
1, HENRY FRISON Name of applicants of Rt / Box 29/ Tigard orc
of Mailing address)
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:"1"
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Spring Creek &
Jugiatin Tiver a tributary of Tualative , 911-
. 2. The amount of water which the applicant intends to apply to beneficial use is . 375
cubic feet per second 250 from Tualatin a ./25 from Serving Cres
**3. The use to which the water is to be applied is TYVIETIOE.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedftandftfrom the
corner of any Point on my Property Where Stream described
12 Item 1 Touches my Property in SW/4 NW/x & DE 12 201/2
cf Section 14
(If preferable, give distance and bearing to section corner)
being within the ME NW.
being within the ME NW of Sec. Tp. (N or S)  (Give smallest legal subdivision)  R. (W. M., in the county of 11/25.11.4.
,
5. The
in length, terminating in the
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
(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
Contrate, Contrate, etc., number and size of openings)
(c) If water is to be pumped give general description
(Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Suse and type of engine or motor to be used, total head water is to be lifted, etc.)

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

20690	•			
Canal System or 1				
			f canal where materially chan	
			tr line)	
			feet; grade	
			headgate: width on top (at wat	
			feet; depth of	water feet,
grade				
			.; size at intake,	
			of <b>use</b> in.; d	
intake and place	of <b>use</b> ,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be	irrigated, or	place of use	
Township	Range E MERIDAN	Section	Forty-acre Tract	Number Acres To Be Irrigated
MEDIAT FOR STREET	1.W	14	NE/4 NW/4	18
123	/ W	14	SE/4NW/4	7.7
	and the state of t			
	- Andrew ser in administrative of the Andrew Services			
(a) Charac	eter of soil		e required, attach separate sheet)	
	f crops raised	Stra	W Berries & G	• no man of the state of
Power or Mining				
	al amount of p	ower to be det	veloped	theoretical horsepower.
(b) Qua	intity of water	to be used for	power so	ec. ft.
(c) Tot	al fall to be uti	lized	feet.	
(d) The	nature of the	works by mean	ns of which the power is to be	developed
•				
(e) Suc	h works to be l	ocated in		of Sec.
Tp.	, R.	K. or W.)	(Legal subdivision)  M.	
(f) Is u	oater to be retu		tream?	
(g) If s	o, name stream	and locate p	oint of return	

, Sec. ... , Tp.

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

(i) The nature of the mines to be served

.... (No. N. or S.) (No. E. or W.) ....., W. M.

10. (a) To supply the city of	of famili	ulation of  19  ies to be su	pplied		
(b) If for domestic use state number  (Assure quadras  11. Estimated cost of proposed works, \$	in of famili 11, 12, 12, 22  2400  fore	ies to be su	pplied		
(b) If for domestic use state number  (Assure qualities)  11. Estimated cost of proposed works, \$	of famili 11, 11, 12, 12, 22  Jore	ies to be su			
11. Estimated cost of proposed works, \$	11, 19, 19, and 2400 fore	i 16 in all enses)		······································	
11. Estimated cost of proposed works, \$	2400 fore	•••••		,	
<ul><li>12. Construction work will begin on or bef</li><li>13. Construction work will be completed of</li><li>14. The water will be completely applied to</li></ul>	fore				
<ul><li>12. Construction work will begin on or bef</li><li>13. Construction work will be completed of</li><li>14. The water will be completely applied to</li></ul>	fore				
13. Construction work will be completed or 14. The water will be completely applied to	m or befo		st 20	7h 195	-/
14. The water will be completely applied to		ore Au	aust a	2014 190	<b></b>
		•			
	······				
		4	/-	P.	
	*********		(Manature of	applicant)	ي
Remarks: Commencing on the S					
SR1 W of Will. Mer. 20 chai					
ne S.W. corner of the Joseph Sax					
ence South 30 chains to the Sou					
nd Claim; thence West on said 1					
O) chains to the place of begin	ning.	Contai	ning thi	rty (30)	acres mor
r leas. Said land being a part	of th	e West	of the	Solomon	and
Lizabeth Richardson Donation La					
surveyed and designated as Claim					
lange 1 West of Willamette Merid				•••••••	
recon save and except a strip o				F	
orth end of the above described					
ixteen (16) feet is reserved for		• • • • • • • • • • • • • • • • • • • •	**********		
					••••
·····					•
					****
			• • • • • • • • • • • • • • • • • • • •	••	
	•		****		••••
		• • • • • • • • • • • • • • • • • • • •	****		
TATE OF OREGON,			••••	•	
County of Marion, ss.					
This is to certify that I have examined the					_
caps and data, and return the same for					
In order to retain its priority, this applica			ed to the St	ate Engineer,	, with correc-
ons on or before October 15					
WITNESS my hand this 13th day	y of .	September	<b>r</b> .		
		CHAS. F.	MRICKLIN		
		J.	o MI		ATE ENGINEER

## STATE OF OREGON, County of Marion,

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											
itream, or	· its equivalent is	n case of t	rotation	with o	her w	iter users,	, from	Spri	ng Cree	k. and	Tuglatin
River.	being 0.107 c	.f.s. fr	om Spar	ing Cr	eek a	nd 0.214	c.f.s	fro	m Tuala	t <b>i</b> n R	iver.
The	use to which th	is water is	to be a	• •		irriga					
	or irrigation, this										
	or its equiva		_								
	on of not to.										
_	ion season of	•	•								
								÷			
									****		
•••••				••••	•••••		<b></b>	· · · · · · · · · · · · · · · · · · ·			
	be subject to suc										
	priority date of										
	tual construction									· · · · · · · · · · · · · · · · · · ·	and shall
	r be prosecuted	with <b>reas</b> c	mable d	liligence	and b	e complet	ed on or	· befor	re		
	nplete application	on of the	nater t	the nr	onosed	use shall	he madi	e or o	r hefore		
	r 1, 1955	on of the	water to	the pr	oposea	use statt	oe maa	e on o	roejore		•
W	ITNESS my hand	d this	31st	day	of .	Larch	7 n . &	?.F	_ 19 52		
Per	mits for power develop	ment are subj	ect to the	payment of	٠ و.			ons 1 at	nd 2, chapter	STATE	ENGINEER on Laws 1933.
											×
î	<i>)</i>	9	'n,	•	<b>!</b> !	\			of		X. 80)-+
	10	in t	Orego			. \				STATE ENGINEER	7
4.	PUBLIC	Vo.	lem,	s t		.•				NI EN	Page 54 B.
6 J. c. 4	ST	District No.	at Sa	196		ed:			<b>ਲ</b> € .	)T8	Pc
₹ :		Dust	neer	day of August		eceiv			(2)	in	:
Application No. Permit No.	111 60		Engi	ay of o'cl	cant:	tion 1		<b>2</b> .	ook N	Stricklin	7 · 0
catio it No	PI APPROPI WATERS	000	State	P 00.	appli	 plica		195	in be page		Isin A
Application Permit No.	1	Division No. District No.	office of the State Engineer at Salem, Oregon,	on the 24 di 19 51, at <i>8</i> :00	Returned to applicant:	Corrected application received:	ed:	March 31, 1952	Recorded in book No.	(a)	Drainage Basin No. Fees Paid
	TO	visio	ice o	on the 24 19 51, at \$	turn	rrect	Approved:	arch	Recorrents	Chas.	Drainage Fees Paid
İ	i 🤻	ā	of]	01 19	R.	່ວັ	¥		ď		7