APPACATION FOR FUNDE

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

of Rosh 1. Bor 101.	(Mone of appl	Keent)	•
State of Oregon	âlrier)		- Annuit to a bar built at all
			s permit to appropriate the
	waters of the State of Ore		
If the applicant is a c	corporation, give date and pla	ace of incorporation	<b>1</b>
1. The source of the	proposed appropriation is	Tualatin Riv	rer_
	, a tributary	of Willamette B	liver
	ater which the applicant int	· _	_
cubic feet per second.	(Managina)		
**3. The use to which i	(If water is to be used from a the water is to be applied is.	irrigation	tity from each)
4. The point of diver	rsion is located ft.	and ft	. from the
corner of		. or S.)	
•	(Section or su om the most Easterly NE of	bdivision)	
	iii ono mose maovorzy na k		nes noney blo in
T2S, RIE, WM	-		
	(If prefetable, give distance and bearing	ng to section corner)	
being techin the Sn2 3	<del>-</del>	of Sec. 21	
$R_{i} = \frac{1}{2} \frac{\mathbf{E}}{\mathbf{E}_{i}} = H_{i} M_{i}, in t$	(Give smallest legal subdivision)  he county of		(N. or S.)
5. The	pipe line	to be	495 feet
	(Main ditch, canal or pipe line)		(Miles or feet)
in longth, terminating in th	(Smallest legal subdivision)	of Sec. 28	.Tp. 2 S
$R:= \frac{1 \cdot \mathbf{E}}{(\mathbf{E}_{\mathbf{v}})(\mathbf{r}, \mathbf{W})}$ , $W, M_{\mathbf{v}}$ ,	the proposed location being :	shown throughout a	m the accompanying map.
	DESCRIPTION OF	WORKS	
Diversion Works	u de la constanta		. , ,
6. var Height of dar	n feet, length on	τυρ	feet, length at betrom
feet : mat	erial to be used and charact	er of construction	A service of the
ag wkiar i Tagla, two er spilleto , westewice	exer or around dam:		
the Pescription of h		, concrete, etc., number and size	c of openings
cer le water is to be p	humped give general descript		and type of sunq
1	Size and type of engine or motor to be used, in	tal head water is to be litted, ct	¢ 1
$^{*}\Delta$ different a lense topp hald on :	is provided where ster igo works are contempla	ted.	

<sup>\*\*</sup>Application for permitte to appropriate water for the generation of electricity, with the exception of municipal tree, must be made to the Hoper to omnies on Either of the Popular transmay be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon 13, 4M.

Canal System (7. (a) G		agel seins	of canal subsus metanisti.	changed in size, stating miles
_			•	feet; width on bottom
	feet: depth of u			fert fall per one
				at water line).
				s of water feet,
	feet fall			, 2
			•	_ in.; size at495 ft.
				ifference in elevation between
				Estimated capacity,
1/80	sec. ft.			
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
28	18	28	Swa NF.	14.0
			SE NE	0.5
			Total	4.5
<del></del>				<u>'</u>
	_			
		· · · · · · · · · · · · · · · · · · ·		
				<del></del>
<del></del>				· 
				•
***************************************	;	(If more space re	quired, attach separate sheet)	i
(a) C	haracter of soil	Clay loam		
		ed orchard	and home garden	
9. (a) 7	ng Furposes— Total amount of po	ower to be de	veloped	Browell of Lossey 2. 1
			$\hat{m{r}} = \hat{m{r}}(\hat{m{r}})$	
	otal fall to be util		jeci	,
(d) T	The nature of the	works by me	ans of which the power is	
(c) S	uch works to be l	ocated in		$\mathcal{A}(N_{\mathcal{O}})$
Tp. (No. N. or S	, R. (No. E. o.) s water to be retur			
	j so, name stream	•	(Yes at No)	

 $\langle \mathcal{A} f \rangle = \frac{1}{(\mathbf{N} \sigma) \mathbf{N} \cdot \mathbf{or} \mathbf{S}} = \langle \mathcal{A} \mathcal{C} \rangle = \frac{1}{(\mathbf{N} \sigma) \mathbf{F} \cdot \mathbf{c} \cdot \mathbf{W} \mathbf{f}} = \mathcal{A} W_{\sigma} M$ (h) The use to which power is to be applied is

(i) The nature of the mines to be served

, Sec.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

WITNESS my hand this

day of ...., 19

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:

Th	e right herein gr	anted is limited	to the amour	it of water	which co	in be app	plied to b	encfic	ial
use and shall not exceed 0.056 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Tualatin River									3377
ine sirea	mi, or its equivale	ent in case of ro	tation with o	ther water i	users, fr	omTus	Latin R	Lyer	
	The use to which	this water is to							
If	for irrigation, th		••••••••••••••••••••••••••••••••••••••			of o	one cubic	foot <sub>l</sub>	per
second o	r its equivalent fo	r each acre irrig	gated and st	all be fu	rther 1	imited.	to a di	versi	.on
of not	to exceed 2 a	cre feet per	acre for eac	ch acre ir	rigated	during	the ir	rigat	ion
season	of each year,			+ +					
****** ,									
			••						
•			*** *** *						
			***						
		•							
and shall	be subject to suc	h reasonable roi	tation system	as may be c	irdered (	by the pr	oper stat		,.
Th	e priority date o	j this permit is	August 17	1954					
Ac	tual construction	work shall be	gin on or bej	ore Apr	il 21,	1956	ı.	rd/S	:a/i
	er be prosecuted a								
1058 1058	iplete application	of the water to	the proposed	l use shall	be made	on er i	eture Oc	$_{T}$ $h_{\zeta^{\prime\prime\prime}}$	• :
	ITNESS my han	<b>_</b>		Arril					
••	rr wiss my nun	a this -200	day of		Luita		1955 Ta		
			• • • • •	·	Apr. p. 10	,	STAIR EN	INEER	
1978 attion No. 50, 817, 72. Printle No. 23267	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 22 and 24 and 25 a	Notion to applicant	in the second of	April 21, 1955	Francisco ded in East No. 60 of Sentral Sentra	LEGIS A. STANDER	Prantinge Early No.	New Profession

1.04 po. 4