## APPLICATION FOR PERMIT

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

	and Clara Part		)	
1 Box 63	Tillamook,	Onegon	······································	
•			e application for a peri	nit to appropriate the
ollowing described publ	ic waters of the St	ate of Oregon, SU	BJECT TO EXISTING	RIGHTS:
If the applicant is	a corporation, give	date and place of	incorporation	
•		************		
1. The source of t	ne proposed approp	riation is an wi-	natical Alexani (Name of stream	
		, a tributary of	Vilson viver	
2. The amount of			apply to beneficial use	is 17 (6)
cubic feet per second			than one source, give quantity f	
##9 /// was to sub-	•			
J. The use to whi	en the water is to o	e applied is(Irri	gation, power, mining, manufactu	uring, domestic supplies, etc.)
		***************************************		
4. The point of d	iversion is located .	240. 13 ft. mort	h and 2.11.20 ft. C.	from the
corner of	16 in Section	r 10, Two. i S	act, nave o	<u></u>
•		(Section or subdi	· ·	
•••••••••••••••••••••••••••••••••••••••			***************************************	
<del></del>		<u></u>		
***************************************				
	If preferable,	give distance and bearing t	o section corner)	
(If there	is more than one point of div	version, each must be descr	ibed. Use separate sheet if neces	mary)
being within the	(Give smallest lega	l subdivision)	of Sec	, Tp. (N. or S.)
R. O OSL , W. M.,				
			to he	•
5. Ine Francisco	(Main ditch, canal	or pipe line)	to be	(Miles or feet)
in length, terminating i	n the	nt legal subdivision)	of Sec.	, Tp
R. o est W	M., the proposed b	ocation being show	n throughout on the ac	ccompanying map.
(E. or W.)				•
Diversion Works—	. DE	SCRIPTION OF V	VORKS	
	dam Z A	feet, length o	n top	feet, length at botton
			•	
feet; 1	naterial to be used	and character of co	onstruction	(Loose rock, concrete masonr
rock and brush, timber crib, etc.,	wasteway over or around da	en)		
			oncrete, etc., number and size of	
(0) 2000.	<b>-,</b>	(Timber, co	oncrete, etc., number and size of	openings)
			······································	
(c) If water is to	be pumped give g	eneral description	(Size and t	ype of pump)
•			nead water is to be lifted etc.)	¥

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of manifoldation must be made so the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

dgate. At head	lgate: width on t	op (at water l	ine)	feet; width on botto
			feet; grade	
rusand feet.			adgate: width on top (at wate	• • •
	•	-	feet; depth of u	
			· ·	, and the second
	feet fall		size at intake,	in.: size at
			f use	
			_	
take and place	of use. 1/1	ft. Is	grade uniform? general	Estimated capacit
8. Locatio	sec. ft. n of area to be it	rigated, or pl	ace of use	
Township	Renge E or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian	10	NW + NE+	
- 7.5	118W	- 12	VLC 16 L	Jer Esice
		7		
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				. •
din simunomin taka salah (117 m) (1 m) na malahasan		and the second s		: •
	-			
(a) C	amanton of soil	(If note space	required, attach separate sheet	
	iaracter of soil		• • •	
	ind of crops raise g Purposes—	α		
	otal amount of po	ower to be det	reloved	theoretical horner
(b) <b>Q</b>	uantity of water	to be used for	power :	sec t)
(c) T	otal fall to be uti	lized:	i. lest	•
(d). T	he nature of the	works by mea	ins of which the power water b	ne des eloped
(e) S	uch wo <del>r</del> ks to be l	4		of Sec
To.			(Lagrat substitute on no	.,, .,
Tp.	• "	E or was		
-	s water to be reti		Property November 1	
(g) I	f so, name stream			
····· .		. Sec.		R. S. S. S. S. S. S. S. W. S. S. W. S.

	(a) To supply the city of	
	(Rame of)	,
an es	timated population of in 19 in	
	(b) If for domestic use state number of families to be supplied 1 at present	
	peshaps 2 others subsequently (Answer questions 11, 12, 13, and 14 in all cases)	
11.	Estimated cost of proposed works, \$ 256-360	
12.	Construction work will begin on or before \$\( \begin{align*} \frac{\psi}{2} \end{align*} \]	
	Construction work will be completed on or before 6 134/6	
	The water will be completely applied to the proposed use on or before	
11.	The water with be completely applied to the proposed use on or before	
	S. C. Sura Transier	•
	January (Signature of applicant)	
	Clara " a to	. <b>.</b>
R	emarks: Is possible that neighbors will wish to use water now	
	this water right at a later date, lay any the size line	
	I teating to point of use.	
1.0	Branched Tank in the and a reco	
ساف		**
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·····		•••••
·····		
	OF OREGON.	
Cou	nty of Marion,	
7	his is to certify that I have examined the foregoing application, together with the accom-	npai
aps a	nd data, and return the same for completion	
,	n order to retain its priority, this application must be returned to the State Engineer, wit	h ^-
		n cc
io <b>ns</b> 01	n or before June 19 , 19, 61.	

LENIS A. STANLEY

TATE ENGINEER

y Zollan N

ASSISTANT

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		water which		d to beneficial use
and shall	not exceed	0.01 cubic feet	per second	measured a	t the point of	diversion from the
		in case of rotation with				
		•				
Th	e use to which th	is water is to be applie				
		2	•			
<del></del>						
	•					-
		appropriation shall be				
second or	its equivalent for	r each acre irrigated		······		
•			······			
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•••••						
					-	
						in the second se
			•			•
	*	h reasonable rotation s				state officer.
The	e priority date of	this permit is		March 10,	1951	
Act	tual construction	work shall begin on or	before	May 17, 1	1962	and shall
hereafter	r be prosecuted u	vith reasonable diligend	e and he co	mpleted on	or before Octob	per 1, 19 🐇 .
Cor	mplete application	n of the water to the pr	oposed use :	sh <b>al</b> l be mad	le on or before	October 1, 19 + .
		this 17" day			. 19 😚	
		-	·	i j	,	
				n	. <b></b>	STATE FNGINEER
		•				
in the state of th		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the C day of Nexal.		:	2 ° .	G
	3LIC	ed in , Ore		:	: 1	NGINE
Application No. 7725.5	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	alem		:		STATE ENGINEER  STATE ENGINEER  A THE STATE OF THE STATE
1	THE LAND ON	at S			Ž.	Ka sa
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n 1vo	PERMIT PRIATE THE RS OF THE OF OREGON	nt wa Engi iy of	ant:	:	May 17, 1961 Recorded in book No. mits on page	LENIS A. STANIER Sarri No. /
Appucation N Permit No.	PROF	tate da	pplic		r boc ge	A
ermi	APP WAJ	nstru nstru	to al	:	<b>May</b> led in n po	Base
	10	his i e of t ie /(	rned	or.ed	cord	age
ı		This instrument was first received in office of the State Engineer at Salem, Ore on the C. Z. day of New C.	Returned to applicant:	4 pproved	Recorded in b Permits on page	LECES A. Dramage Barn No.

Application No. 346 89

Approved:

Fees