To Appropriate the Public Waters of the State of Oregon

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**********		o L. Dox 3	il Gramuli	Occupant		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ate of	Street,		, do hereby	make application	for a p	ermit to ap	propriate the
llowing desc	ribed public w	sters of the S	tate of Oregon	, Subject to	existi.	NG RIGHT	S:
If the ap	plicant is a co	rporetion, give	s date and place	ce of incorporati	on		······
1. The	ource of the pr	oposed approp	oriation is	Coast Fork, 1	Fillama (Nama ed st	tte River	
			, a tributary	of			
2. The	imount of wate	er which the a	pplicant intend	s to apply to be	reficial 1	use is 0,6))
ibic feet per	second	(If w	ster is to be used from	a more than one source,	give quanti	y from each)	
**3. The	use to which th	ie water is to l	be applied is	(Irrigation, power, mi	tion ning, manu	acturing, domas	tic supplies, etc.)
4. The	point of divers	ion is located	1350 ft.	8, and 22%)ft	N fron	n the N.E.
			•	30, T188, R2			• • • • • • • • • • • • • • • • • • • •
	A TARR TLAM	above D. L.	C. corner.	Lane Co., 50			
	y 1680 Iron	above D. L.	C. corner,	Lane Co., SW	CODE OF		
	y 1990 Iron			Lane Co., Se		,	
		(If preferable	o, give distance and be	paring to section corner)	to sheet if n		
		(If preferable	o, give distance and be	earing to section corner)	to sheet if n		18S (N of 5.)
eing within t	(If there is more	(If preferable than one point of d	give distance and be diversion, each must b	paring to section corner)	te sheet if n		18S(N or S.)
eing within t	if there is more the	than one point of de Give smallest leg e county of	o, give distance and be diversion, each must b all subdivision)	e described. Use separa	te sheet if n	**************************************	
eing within t 2 27 (E. or W.) 5. The	(If there is more the	(If preferable than one point of de Give smallest leg e county of	iversion, each must b	e described. Use separa of Sec	1200 1000	feet	et)
eing within to 2W (I or W.) 5. The n length, ter	(If there is more the	(If preferable than one point of displaying the country of	iversion, each must b	e described. Use separa	1200 1000	feet formulation of the term o	et) 18S (N. or S.)
eing within to the corw.) 5. The n length, term? (E. or W.)	(If there is more the	(If preferable than one point of de County of	iversion, each must b	e described. Use separa of Sec. to be of Sec. shown throughor	1200 1000	feet formulation of the term o	et) 18S (N. or S.)
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^{*}A different form of application is provided where storage works are contemplated.

• • • • • • • • • • • • • • • • • • • •	igate: width on t	top (at water H	16)	feet; width on bot
aand feet.			~	feet fall per
•				ster line)
***************************************	feet; width on b	ottom	feet; depth of	water
le	feet fell	per one thouse	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at
n intake		size at place of	use in.:	difference in elevation betu
				Estimated capa
*			grade wiijorm:	Estimated Capa
8. Location	sec. ft. n of area to be i	rrigated, or plac	e of use	43.0
Township	Range	T.		
North or South	R. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
188	2 \	30	nejeri -	6.4
188	2W	30	srisri -	20.6
188	2 V	30	अम्बेट	17.7
188	27	30	nwiski	3.3
Beginnin	e at a point	on the east	line of James E. Tem	pleton Donation Land
Claim #8	in Township	18 South, R	ange 2 West of the W.	illamette Meridian
				nd run thence south al
	ILINA AT THA			90 MO - L - 4 A - A L
				38.78 chains to the
center o	the present	channel of	the Coast Fork of the	e Willamette River, th
down the	the present center of the	channel of e said chann	the Coast Fork of the	e Willsmette River, the ction of North 28°45'
down the	the present center of the	channel of e said chann	the Coast Fork of the	e Willamette River, the ction of North 28°45'
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down the	center of the ins, and the	channel of e said chann	the Coast Fork of the	e Willamette River, the ction of North 28°45'
down the 17.20 ch County,	center of the ce	channel of the said channel of the said channel of the said channel of the said channel of	the Coast Fork of the el in a general direct 30 chains to the place of	e Willamette River, the ction of North 28°45' ce of beginning, in La
down the 17.20 ch County,	center of the ce	channel of the said channel of the said channel of the said channel of the said channel of	the Coast Fork of the el in a general direct 30 chains to the place of	e Willamette River, the ction of North 28°45' ce of beginning, in La
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(a) Ch (b) Ki wer or Mining 9. (a) To (b) Qi (c) To	center of the ins, and the oregon. aracter of soil and of crops raise graposes— atal amount of pountity of water atal fall to be utilities.	(If more space re Loan cower to be devel to be used for positized	the Coast Fork of the el in a general direct and the glass to the plant attach separate sheet) Ty Crops loped ower (Head)	theoretical horseps.
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(b) If the des			a to be complied		
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12. Construction	work will books or	n or before	June 1, 1953	C.	
13. Construction	work will be come	:	e July		
14. The water wil					1953
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		**********************	Frank a.	Olm	*********************
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Remarks		* ************************************	10 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 <i>40-1</i> 90-200 - + + + + + + + + + + + + + + + + + + 	
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STATE OF OREGON, County of Marion,	} ss.				
	that I have exami	ned the foregoing	application tone	ther with the a	nomman.i
maps and data, and retu					.compunying
	i its priority, this				
tions on or before					wun correc-
	nd this				
				S TA	TE ENGINEER

STATE OF ORBUGH,

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:

		•	- .	lone and condition		beneficial use
stil shall not as	cond G	December for	st per second s	nestured at the p	sint of dive	rsion from the
stream, of its s	quivelent il en	se of rotation wi	th other water	users, fromGA	at Fork E	llamette
4.	*					
	to which this w	ater is to be appl	ied isixxi	ration		······································
If for irr		*************************	, t. a	1/80	·····	
second or its eq	quivalent for ea	ch acre irrigated	and.shall	be further lim	ited to a	diversion of
				eirrigated.du		rrigation
season of el	•			•••••		
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		reasonable rotationsis permit is		ay be ordered by	ine proper s	
				Angust 21,	1954	and shall
				completed on or be		
Comple	ete application	of the water to th	ne proposed us	e shall be made on	or before C	October 1, 19.56
WITNI	ESS my hand tl	his 21st	day of	ha E, d	Just Just	STATE ENGINEER
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8	3LIC	ed in 1, Oreg	W.			STATE ENGINEER
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Application No. 2.8.20.9 Permit No. 22.196	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s first neer a		1953		STRICKLIN
n No.	PERMIT APPROPRIATE THE WATERS OF THE OF OREGON	nt wa e Engi lay of	2. o'cle icant:	21, 1	ook N	STRI (
Application Permit No.	FPROI ATER	trume State	o appli	d: August 21,	ed in b 1 page	សំ
App Per	TO AF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of MACA	1945.2, at . <i>B.'.O.</i> O. o'clock Returned to applicant:	Approved:	Recorded in book No. Permits on page	CHAS.
	-	T. office	19.5. Retu	Арр	h Pert	

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