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

A D.1		(Mane	et applicant)	a NI. Allen
	(Mailing address)			Alberry
state of	Eg.D.n.	do here	by make application	on for a nermit to appropriate the
following described	i public waters of	the State of Ore	gon, SUBJECT TO	EXISTING RIGHTS:
If the applica	int is a corporatio	n, give date and 1	place of incorporat	ion
1. The source	e of the proposed o	appropriation is	Willa	mette Rive
2. The amou	nt of water inhich	the applicant in	iry ofL.o.Z.	(Name of stream)
cubic feet per secon	d.	the applicant inte	nds to apply to ben	eficial use is
cubic feet per second **3. The use to		(If water is to be used for	rom more than one source,	give quantity from each)
o. The use to	which the water i	is to be applied is	(Irrigation, power, min	give quantity from each)  A LON ing, manufacturing, domestic supplies, etc.)
		•••••••••••••		***************************************
4. The point	of diversion is loc	ated A. ft.	and 19	At. W from the SE
			av ooint u	
River tou	ches prop	erty des	(C) (C)	ara?
• ****	/ /		CI. INC.	
				en e
	(If prefe	rable, give distance and b	earing to section cures:	
•			******	
being within NE	SW, NWSE,	SWSE	of Sec	sheet if necessary)  2 4 Tp. 10 5
K. $(E.  or  W.)$ $W. M$	<ol> <li>in the county of</li> </ol>	Bent	On	(N or S)
5. The	FIRE	line	4. 1.	(Miles or feet)
in length, terminating	(Main ditch, ca I in the	anal or pipe line)		(Miles or feet)
R	(Sn	nallest legal subdivision)	of Sec	(Miles or feet) Tp.
(E. or W.)	V. M., the propose	d location being s	shown throughout o	on the accompanying map.
		DESCRIPTION C		
Diversion Works—			· · · · · · · · · · · · · · · · · · ·	
6. (a) Height o	of dam	•		
		. jeet, lengt	th on top	feet, length at bottom
jeet:	material to be use	ed and character o	of construction	Loose ruck, concrete, masonry,
ock ard brush, timber crib, etc.	, wasteway over or aroung	d dami		(Loose ruck, concrete, masonry,
(b) Description				
			er, concrete, etc., number ar	
(c) If another in a	o ha m	•• • •		
(c) ij water is to	o ve pumped give	general description	on Gent	ze and type of pump,
A	/ ,			
5 bp c				

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

suguie. At neut	gate: width on	top (at water	line)	
f Naand feet.	feet fall per or			
•	*************************	miles from h	eadgate: width on top (at wa	ter line)
			feet; depth of	
ıde			•	
	_		; size at intake,	in : size at 400
	_	•	of usein.; d	
		•		
		ft.	Is grade uniform?	Estimated capaci
***************************************	sec. ft.			
	of area to be i		place of use	
Township	Range E. or W. of Willamette Moridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
10 5	4 W	24	NES SWS	5 6
"	//	···	NW & 51. 4	<i>c</i> 4.
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		and the state of t	anne santaminamina a e-sera same as ma e-ser-asamente, seramente del distributivo di America.	
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The state of the s	Professional Column Columnia (C. Sepperter del Columnia C. Sepperter del Columnia Co	***************************************		and the second s
	***************************************	(If more space	e required, attach separate sheet)	- the major distance makes sept one name to a minimum state of the september of
(a) Charac	ter of soil		berg	
	f crops raised		crops	
ower or Mining		. 1 0.02		•
•	rurposes— il amount of po	wer to be de	veloped	theoretical horsepou
	ntity of water		•	sec. ft.
	al fall to be util	-	•	····
			feet.  (Heid)  ns of which the power is to be	a daviloned
	•	vorks by med	ins of which the power is to or	e developed
				,
(e) Suc	h work <b>s to</b> be lo	ocated in	(Legal subdivision)	of Sec.
(No. N. or S.)	, R (No. 1	or W.)	<b>M</b> .	
(f) Is u	vater to be retu	rned to any s	tream?(Yes or No)	
(a) If a	o, name stream	and locate p	point of return	
(9) 1) 8				

(i) The nature of the mines to be served

10. (a) To supply the city of	·····	*********	••••		
(Mana at) County, h	aving a present	population (	of	•	
nd an estimated population of	• <del>**** • **** • ***</del> • **** • *** • * * * *	in 19			
(b) If for domestic use sta	te number of f	amilies to be	supplied	••••••	••••
	saver quadlons II, B,			-	
11. Estimated cost of proposed w	porks, \$. 200	00 00			
12. Construction work will begin the construction work will be construction work will be construction.	n on or before.	1 ye	r se fr	com a	correct do
13. Construction work will be c	ompleted on or	before 2.	1. Jr. S.	"	, , , , , , , , , , , , , , , , , , ,
14. The water will be completely	y applied to the	proposed us	e on or befor	e 3	e fran
	a.	A.K.O.V.	4/	dut	•
Neil	G. A11	en and	10:1	<b>4</b>	M. Allen
Remarks:					
roperty on which water is to	be used is a	part of t	hat more e	xplicitly	described by
			1'*37'	*	,
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County of Marion,					
This is to certify that I have exc	imined the force	oina annlis	Ition 40=-41	المعادية المعادية المعادة	
ps and data, and return the same for		appuc	ишп, togeth	er with the	accompanying
In order to retain its priority, th					
ns on or before	4 (	., 19	nea to the D	iaic Engine	er, with correc-
•		., 13			

## PERMIT

## 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:

	e right herein g					•			•		-	
	not exceed											the
str <b>ea</b> m, o	r its equivalent							Will	mette	River		
Th	e use to which					irrigat						
						· · · · · · · · · · · · · · · · · · ·						
	for irrigation, t											рет
second .	r its equiva	lent f	or eac	h acre	irrig	ated and	shall b	e furt	her li	mited	to a	·
diversi	on of not to	excee	d 23 s	cre f	eet per	acre for	r each a	cre ir	rigate	d dur	ing ti	he
irrigat	ion season o	of each	year,	1	· · · · · · · · · · · · · · · · · · ·	••••••	•••••			*********		
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	be subject to see priority date				_			-	-	tate off	ncer.	
	tual construction										and si	hall
	r be prosecuted			_							ana si	
	ober 1, 1953					<b></b>			•			
	mplete applica		the wat	er to th	и <b>е р</b> торо	sed use sho	ill be mad	le on or	before			
Oct	ober 1, 1951	<b></b>										
W.	ITNESS my ha	nd this.	16th	. •	day of	Novemb	<b>92</b> )	2 C	719 53			
						Colo	asE		lu	STATE	ENGINE	<b>Z</b> R
Per	mits for power devel	opment are	subject to	the payn	ment of ann	ual fees as pro	vided in sect	ions 1 and	2, chapter	74, Oreg	oa Laws	1933.
n			<u>o</u>	ε <b>΄</b> ΄	4				o)		£	
1	ပ		in th	regoi	1					KLIN STATE ENGINEER	7 7	
~	PUBLIC ATE		ived	й, О	A.M.					N E	9 2	
796	ST	District No.	rece	er at Sale April	4	· .:		1951	÷ ŧ	STRICKLIN STATE	Page	
25	RMIT IATE THE OF THE ST OREGON	Distri	first	eer al	-×	ceive		6		STRI	£	,
No.	PERM  APPROPRIATE  WATERS OF TH  OF OREG	1	was	ngin of	o'cloc	on re		November 16,	S S	ω ,		
tion No.	PE OPR SRS OF		ment	ate E , day	. 20 polica	lication		Ħ	n boo ge	CHAS.	n No	
ica	PI APPROPI WATERS	Vo.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 10th day of April	19 5.1, at 10:20 o'clock	Corrected application received:		×	Recorded in book No. Permits on page	ಶ	Drainage Basin No.	
nd.	;>		-	<b>~</b>	- 1	. ~	70		- 0	- 1		
Application No.	TO A	Division No.	his i	office of on the	I. a	ecte	Approved.		ecor		nage	Fees Paid