CERTIFICATE NO. 43700

To Appropriate the Public Waters of the State of Oregon

	7		L	060	~z	Gora	on t	Scott						•
•	1 ,	·····	~ /~		1	Ook	Δ	(Name of app	olicant)	A.		، میسد		•••••••••••••••••••••••••••••••••••••••
	/	6 22	ري	(Mailing	address	32.0	····•	119	arc/	Orego	9	972	25	,
at e (of		<i>Ore</i>	POR		••••••	, d o	hereby n	nake ap	plication	for a pe	rmit to	арргорт	iate the
low	ing									ECT TO E				
	If th	ne an	nlicar	nt is a c	ornor	ation air	ne date	and place	e of inc	corporation	n.			
	-j 0	ic up	puou,		.с. рс.	accord, god	-		- 0,	.c., po	• ••••••	_		
····			•••••						-11	unan	red,	Mr	eam	•
	1. 7	The s	ource	of the 7	propo	sed appro	priatio	n is		شیران او	ame of stre	am)	ag	
£		140	SON	you	<u>حــہ</u>		, a t	ributary	of	unna	/	/	4 rea	m
	2. 7	The a	moun	t of wa	ter wi	hich the c	pplicar	nt intends	to app	ly to bene	ficial us	e is	0.03	0
bic j	feet	per s	econd	l	,				Ab	one source, gi				
									. •	one source, gr	ve quantity	rom eacn)		1
	,	/				,		lied is	(Irrigation	, power, minir	ng, manufac	turing, dom	estic suppl	les, etc.)
	Œ,	1004	esti	0 1	Zas	den	an	pl di	rcha	rd 🗧	Lin	L DA	otect	wn
	4. 7	I'he p	ooint o	of diver	rsion i	is located	120	60 ft	ر م	ind 204	0ft. 1	V fro	om the	NE
				hon		7.2.		E.IW	,		Æ.	or w.)	_	
rner	0						······	•••••	subdivision		•			••••••
	•													•••••
····	•••							•••••			***************************************	•••••••		••••••
	*******					(If preferable	e, give ál st	ance and bear	ing to sect	ion corner)				
	•••••		(If t	here is mo	re than	one point of d	liversion, e	ach must be	described.	Use separate s	heet if nece	ssary)		
ina	uni÷h	in th	0 10	1.W. 1.		the 1		4	n	f Sec	14	$T_{\mathcal{D}}$	2	S
						e smallest leg		slon) /	/		•••••••	, . p.	(N.	or S.)
		<u></u>	., W. 1	M., in th	ie cou	nty of	Will	Shing	ب مزدیکترست	<i>1</i>				
	E. OI (w.,				0100		, .		to be	300) Loo		
						n ditch, canal								
leng	gth,	te r m	i na tir	ng in th	e!	W14	of th	2 100	<i>74</i> o	f Sec	1-4	, Тр.	ر 2)´ ,,
	/ /	11/	,	W. M.,	the p	small) roposed	ést legal su location	ibdivision) i being sh	own th	roughout o	on the ac	compan	.n) lying m	or S.) ap.
	Œ.	or W.)												
	ni o m	Wor	ī-a		•	DF.		TION OIT	F WOR	KS				
					-7060			.4. 747	· 4	100	9	f 4 7 .	474	
													1	. /
•••••	25	<u> </u>	fee	et; mate	rial to	o be used	and ch	aracter of	constr	uction	-Qa	(Loose re	pk, concre	te, masonry,
and	brush	ı, timb	er crib, e	etc., waster	way over	or around da	am)		· //	7/			, ,	
	(b)	Des	cripti	on of h	eadga	te		OV.O	r concrete	etc., number	- 6	openings)	W.	red
	ع	3"s	ś (2011	uga	rted	150	d PEL	24, ,	brzin				
•••••							_			BOOLY	rifu	al,	/	' inta
	, -,	3	4	ko.	ele	chic	Zu	Hor	(a)	100 FE	(Size and t	Pe of purar	>)	
	1	<u>"</u> .	········	(SI	ze and t	pe of engine	or motor	to be used, to	tal head wa	ater is to be lif	ted, etc.)			
J.		am	ple	RI	ad	.5	LOW	auri	LAMA.	·	/ QU	il ji	My	2
		′				L.		11 th 2						

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

nal System or 7. (a) Giv	-	each point of	canal where materially change	ed in size, stating miles from
dgate. At hea	dgate: width on t	op (at water	r line)	feet; width on bottom
ousand feet.		•	eadgate: width on top (at water	
	feet; width on bo	tiom	feet; depth of w	rater feet;
ade	feet fall	per one tho	usand feet.	
om intake	in.;	size at place	; size at intake,	ference in elevation between
0.030	sec. ft.		place of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 S	Willemette Meridian	14.	N.W 14 of NE. 14	1.5
23	11/	14'	S.W 1/4 of NE 1/4	0.9
		•		
•••				
-				
			·	
(a) Ci	naracter of soil	-sa	ce required, attach sepantic street)	
(b) K	ind of crops raised	ı Gan	des vegelable, z	buit & mul trees
ower or Minin	g Purposes—	_	i	
·	•		veloped	
		-	r powerse	c. ft.
			(Head)	
(d) T	he nature of the ı	vorks by med	ans of which the power is to be	developed
(م) د				
			(Legal subdivision)	oj sec
·	S.) (No. 1	·		•
			stream?(Yes or No)	
			point of return	
			(No. N. or S.)	(No. E. or W.)
(h) T	ne use to which p	ower is to be	e applied is	

10. (a) To supply t	he city of	·	·	31259
(Name of)	County, having a p	resent populati	on of	
	ion of			
(b) If for asma	estic use state numbe	r of families to	o be supplied	
	(Appyr quest	as 11, 42, 13, and 14 in	all cosec)	
11 Tetimared cost			- including +	300% for de
13 Communication	ork will begin on or b	19-10	 1904 1966	
12. Construction we	ork will begin on or v	ejore	14 September	10//
13. Construction we	ork will be completed	on or before !	- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	154 Sel 1 1
14. The water will l	be completely applied	to the proposed	l use on or before	Deflember 13
		1	Signature of appli	cant)
Remarks:		····		•••••
		•		
	•••••••••••••••••••••••••••••••••••••••			·
		, .		
				•••••••••••••••••••••••••••••••••••••••
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	1			
CATE OF OREGON,		ì		
County of Marion,	ss.			•
This is to certify	that I have examined	the foregoing	application, together ı	vith the accompanyin
aps and data, and retw		•		
ips and data, and retu	rn the same jor99.			
		······································	r	•
In order to retain	its priority, this appl	ication must be	returned to the State	Engineer, with correct
ons on or before				
•	June 28	66		
		·		
tyrimatrooo :	7+1:- 7+h	- (Manah	4066
WITNESS my han	nd this7th day 28th	of	March April	, 1966 66
WITNESS my han		of		
		of	April	66 .
WITNESS my han		of		66 .

Larry W. Jebousek,

This is to certify that I have examined the foregoing application and do hereby grant the same,

		nted is limited to t	-			to beneficial use
)03 cubic fe				
		case of rotation u	1			
		nstructed under				
***************************************				•		
The	use to which this	s water is to be app	olied is _irrigat	ion-and-fix	e protecti	.on
, 						
If je	or irrigation, this	appropriation shall	be limited to	1/80th	of c	ne cubic foot per
second or	its equivalent for	each acre irrigated	from direct	flow and sh	all be fur	ther limited
to a di	version of not	to exceed 21 a	cre feet per	acre for ea	ch acre ir	rigated during
the irri	igation season	of each year f	rom direct fl	ow and stor	age from r	eservoir to be
constru	cted under pem	mit No. R-4733		,		
					••••••	
		· · · · · · · · · · · · · · · · · · ·		••••••		
				•••••	•	•••••
					•••	
and shell	be subject to such	reasonable rotatio	n system as may	, be ordered by	y the proper	state officer.
The	e priority date of t	his permit is	February 2	4 , 1966		
Act	ual construction	work shall begin o	n or beforeS	September 22	, 1967	and shall
thereafter	· be prosecuted w	ith reasonable dilig	gence and be cor	npleted on or l		er 1, 19.68 Oct. 1, 1969
Con	nplete application	of the water to the	e proposed use s	hall be m a de o		
WI	TNESS my hand t	this 22nd	day ofSepte	mber	19.56	•••
		•	Ent	1 1 m	Los la-	STATE ENGINEER
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		the on,	:		of	e 2
و المستعمل	:IC	d in Oreg		999		2 A
\sigma \text{16}	PUB	receive ! Salem, brila	W	9961	G)	STATE ENGIN
3.79	HE ST.	at So	Z	r 22		Trs d
4	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	as fir ineer	o'clock int:	September 22,	Jo	CHRIS I. WHEELER STATE ENGINEER STATE ENGINEER NO. 2 page 62.12
Application No. Permit No	PERM PERM RS OF TE OF OREG	nt we Enga	cant:)\$G \$\frac{1}{2}\$	ook N	Vo.
icatio iit No	PRON PRON O	rume State	applic)	in b page) Isin I
Application Permit No.	· ·	1 t 2	19.60, at .6.00.00cl	ed:	Recorded in book No. Permits on page	CHB Drainage Basin No. Fees
·	TO	This fice o the	19. 6(0,	Approved:	Reco rrmits	Drainaç Fees
		of 04	19 R.	A	P.	F