FEB211974 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT "CERTIFICATE NO. 54204

To Appropriate the Public Waters of the State of Oregon

í	r. Dhu	igen e T	russell								,
	7	.	TO 4			ame of applica		Banlea			
f	Star P	box,	LUA (Mailing	address)	••••••		,	Danks	(City)		,
tate c	ofOre	•••••••		97I0	6, do he	reby mak	ce applica	tion for a	permit to	appropr	iate the
llow	ing descr	ribed pul	blic waters	of the	State of C	regon, SI)	UBJECT !	TO EXIS	TING RIG	HTS:	
,	If the ap	plicant i	s a corpora	ıtion, gi	ive date an	d place o	f incorpor	ration	,		
•••••				··········							7
	1. The s	ource of	the propos	ed appi	ropriation	is rese	voir 1	wana	med	<i></i>	
d	rain	age	way		, a trib	utary of		rone	Lacream)		
			f water wh								cre ft
ubic j	feet per	second .	•••••		water is to be	5 gal	e than one so	lriege urce, gwe qu	antity from eac	nute	
r	3. The u	ise to wh	ich the wa								·
					o oo mppoo	(Irri	gation, power	, mining, man	ufacturing, dor	nestic suppli	es, etc.)
	4. The n	oint of c	liversion is	locate	d 450 g	ft Tolu	and		fa	rom the	N . Tr
		_	liversion is	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································	(N. or	S.)	Ju.	(E. or W.)	:	##- -
orner	of	•₩ 🚡 S	· VV • Ā		(S	ection or subdi	vision)				•••••
•••••									n		
		,	***************************************		`		***************************************		,		
•	••••••	•••••							••••••		
•••••	•••••••	·••••	(If	preferable,	, give distance (and bearing to	section corne	er) >	***************************************		
	•••••			••••••		••••••					
aima .	midhim dl		s more than one				-		• •	ON	
eing i	within tr	reS.•₩	7 - 1 S - W	mallest leg	(al subdivision)	* *	of Sec.	··· · ····	, Tp;	(N. c	or S .)
4	W	., W. M.,	in the cou	inty of	Wash.		•••••	•••••	•		
()	E. OF W.)	pipe						_	•		
•	o. The .		(Main d	iitch, canal	l or pipe line)		to	b e	(Miles o	or feet)	
ı lenç	th, term	inating	in the Sal	S. (Small	iest legal subdit	vision)	of Sec.	I 4	, Тр.	2N	or S.)
·	∠} W (E. or W.)	, W .	.M., the pr	oposed	location b	eing show	n through	hout on t	he accomp	anying	map.
				וח	ESCRIPTI	ON OF 1	NODRG				
ivers	ion Wor	ks—			bociui ii	OIV OF V	VOILES				
,	6. (a) H	le iaht of	dam)	feet	length on	ton		foot l	math at	hottom
		g cy	dam		jeco,	engin on			jeet, tt	engin ai	oottom
••••••	•••••••••••••••••••••••••••••••••••••••	feet; m	naterial to	be used	l and chard	icter of co	onstructio	n	(Loose r	ock, concret	e, masonry,
	•••••	•••••	wasteway over			***************************************	•••••••••••			•••••••	**************************************
	(b) Desc	ription (of headgate	e							٠.,
		_							ze of openings)		
	(c) If and	ater is to	he numne	od aine							
			be pumpe								••••••
	•		2Hp. el	ectric)						
			forta and type	or engine	or motor to be	used, total he	ead water is t	o be lifted, et	ie.)		
										•	
••••••	······································									· · · · · · · · · · · · · · · · · · ·	••••••

gate. At hea	idgate: width on to	op (at water	line)	jeet; wiath on votto
	feet; depth of wa	ter	feet; grade	feet fall per o
sand feet. (b) At	m	iles from h	eadgate: width on top (at w	iter line)
			feet; depth o	
				,
e	feet fall p	er one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
			of usein.; di Is grade uniform?Yes	
_			is grade uniform:	
8. Locatio	sec. ft. on of area to be ir	rigated, or p	lace of use	
	Range			•
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2N	4W	14	N.E 4 S.W.4	6.9
		•	N.W 2 S.W.2	4•3
			S.W & S.W.	4•5
		<u> </u>	S.F. 4 S.W. 4	19•7
				23.4
				7 '
			•	
	c]	(If more spa	ace required, attach separate sheet)	•
(b) Kind	l of crops raised	vegevai	oles	
wer or Mini	ing Purposes—			
		wer to be de	eveloped	theoretical horsepo
			or power	
			(Head)	
(d) T	The nature of the v	vorks by me	ans of which the power is to	be developed
·····				
(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec
	, R		· -	
(No. N. o				
•	o water to be retu	neu io uny	stream?(Yes or No)	• • • • • •
(f) 1				
(f) 1 (g) 1			point of return, Tp	

	10. (a) To supply the city of	
•		ent population of
	and an estimated population of	in 19
	. (b) If for domestic use state number of	of families to be supplied
	(Anamor morellon	11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$I.	A
	12. Construction work will begin on or before	'
	13. Construction work will be completed on	or beforecompleted
	14. The water will be completely applied to	the proposed use on or before IO, I, I977
		G St.
		(Signature of applicant)
		Viginia I. Trussell
	Remarks:	U
		· /
,		
	······································	
	· · · · · · · · · · · · · · · · · · ·	
	STATE OF OREGON,)	
띥		
GINEE	Ö	a foregoing application together with the second
ENG	O	e foregoing application, together with the accompany
3 3	maps and data, and return the same for	###P##################################
S	j vi	
EER	In order to retain its priority, this appropriate on or before Detaber 15 January 13	olication must be returned to the State Engineer, u
ENGINEER	porrections on or before October 15	, 19.74
		75
TATE ENGINEE	WITNESS my hand this15th day of 12th	August 19 74
S	12th	November 74
		CHRIS L. WHEELER
		STATE ENGINE

PERMIT

STATE OF OREGON,)
County of Marion.	ss.

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:

and sh	The right herein gall not exceed	granted is limited to th 0.3 cubic fee t in case of rotation wi to be constructed u	e amount of t per second th other was	water whic I measured o ter users, fro	h can be applied to at the point of divorm an unnamed	ersion from the
	The use to which	this water is to be appl	ied is1rr;	lgation		
		this appropriation shal	7			
to.a.	diversion of n	for each acre irrigate	re feet pe	er acre fo	r each acre irr	igated durin
		on of each year freerit No. R-6192	,			
				•••••		
		······	•••••••	••••••		
therea	The priority date Actual construction fter be prosecuted Complete application	such reasonable rotation of this permit is	ebruary .2 or before ence and be proposed us	0ct completed o	ober 9, 1976 n or before Octobe	and sha
	•	·		Jame	Esp	
,		•		water	Resources Director	
Permit No. 38397	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 21st day of 20lkurry, 1974, at 8:00.0'clock A. M.	Returned to applicant:	Approved:	Recorded in book No. 3833.7 Permits on page	Drainage Basin No. 2 page 62817. Fees \$25.02