STATE ENGINEER *APPLICATION FOR PREMIT *APPLICATION FOR PREMIT *APPLICATION FOR PREMIT To Appropriate the Public Waters of the State of Oregon

I,	Joseph J.	ń	Cimentium in section		••••••••	••••••
450	06 S. E. Comm	y, Milwaukie 22		**************		
	(Mailing add	irean)				
ate ofOr		, d o 1	ierevy make aj	psicarion jor	a permit to	appropriate the
llowing de	ecribed public wa	ters of the State of	Oregon, SUBJ	ECT TO EXIS	TING RIG	HTS:
If the	applicant is a cor	poration, give date a	•			
1. The	source of the pro	posed appropriation	is Case Ci			•••
		, a tr				
,		which the applicant				
ion jour jo	1-250010 8 ;	(If water is to b	weed from more than	one source, give qu	antity from eacl	 1)
		water is to be appli		rigation		
, ,			(Irrigatio	n, power, mining, m	anufacturing, do	epestic supplies, etc.)
4. The	e point of diversi	on is located 40	ft. H	and 50 fi	(2. or W.)	rom the
. terrene	contrant corne	r on the west li	ne of DLC No	o <u>. 51</u>		
		ff-channel pond	•	-		
	••••••					
said DLC	••••••		#	•••••		•••••
said DLC	••••••					
said DLC	••••••	(M profesable, give dista		tion corner)		
	COTTIEF	(12 professio, give dista	nce and bearing to see	Use separate sheet		
	corner	(12 professio, give dista	nce and bearing to see	Use separate sheet		p. 4 S.
eing within	COTHER (X there is more that the Skil M	(If professible, give dista has one point of diversion, or the complete of diversion, or the complete of diversion of the complete of the comp	nce and bearing to see selt must be described.	Use separate sheet		p. 4. S.
eing within 2 2 V (x. er v.)	(X there is more to the SH M	(12 protorable, give distantes one point of diversion, or the country of Marion	nce and bearing to see	Use separate sheet of Sec25	, T ₁	
eing within 2 Y (x = w)	COTHER (X there is more that the Skil M	(If preferable, give dish then one point of diversion, or the (Olive meallest lagal subdivision county of	nce and bearing to see	Use separate sheet of Sec25	, T ₁	
eing within 2 W GL ew W 5. Th	(K there is more the Sil M. W. M., in the portable pi	(If preferable, give disk then one point of diversion, or (Give smallest lagal subdivis county of	nee and bearing to me	Une separate short of Sec25	(Miles	or feet)
eing within 2 W 3Lew W 5. Th	(X there is more the Sid Man, W. M., in the portable pierminating in the	(12 protorable, give distantes one point of diversion, or the country of Marion	noe and bearing to see oth must be described.	The apparate about of Sec25	(Miles	p. (M. or 8.)
eing within 2 W (3. er W) 5. Th n length, te	(X there is more the Sid Man, W. M., in the portable pierminating in the	(M preferable, give then has one point of diversion, or t (Give annihost legal subdivisi county of Marion ipalines (Manilost legal or dendlost legal or he proposed location	noe and bearing to see oth must be described.	The apparate short of Sec25	(Miles	or feet) p. (M. or 8.)
eing within 2 W (L. e. W.) 5. Th n length, te R. (L. e.	the Sil M. "W. M., in the portable picturninating in the w.)	(If preferable, give distantes one point of diversion, or the country of Marion ipalines of the country of Marion ipalines of the country of	noe and bearing to see wh must be described. on) Advision) being shown ti	The experts short of Sec25	Clittles , T	p(N. or S.) anying map.
eing within 2 W (L. e. W.) 5. Th n length, te R. (L. e.	the Sil M. "W. M., in the portable picturninating in the w.)	(M preferable, give then has one point of diversion, or t (Give annihost legal subdivisi county of Marion ipalines (Manilost legal or dendlost legal or he proposed location	noe and bearing to see wh must be described. on) Advision) being shown ti	The experts short of Sec25	Clittles , T	p(N. or S.) anying map.
eing within 2 W 3. ew.) 5. Th n length, te c. ex.	(R there is more is the Sid Min., W. M., in the exportable prominating in the w.) Torks—) Height of dam	(If preferable, give distantes one point of diversion, or the country of Marion ipalines of the country of Marion ipalines of the country of	mos and bearing to see wh must be described. on) belivides. being shown to TION OF WO! et, length on to	The apparate short of Sec25	Office Office Tithe accomp	or feet) p(N. or 2.) anying map. length at botto
eing within 2 W 2	(R there is more is the Sid Min., W. M., in the exportable prominating in the w.) Torks—) Height of dam	(Il profession, give distance on the country of Marion ipelines (Realise legal subdivision) (Realise distance on the proposed location DESCRIP fe al to be used and chi	mos and bearing to see wh must be described. on) belivides. being shown to TION OF WO! et, length on to	The apparate short of Sec25	Office Office Tithe accomp	or feet) p(N. or 2.) anying map. length at botto
eing within 2 W 3. er W.) 5. Th n length, te 3	orner (If there is more in the Side M. the Side M. , W. M., in the e portable picture in the rminating in the W.) Forks— Height of dam feet; material in the feet; material in the Jorks—	(Il profession, give distance on the country of Marion ipelines (Realise legal subdivision) (Realise distance on the proposed location DESCRIP fe al to be used and chi	one and bearing to see the must be described. on) division) being shown to true to the property on to the series of const ditch runs	to be	the accomp	or feet) p(N. or E.) anying map. length at botto
2 W CR. es W.) 5. Th n length, te R. CR. es CR. es (B. es (CR.	orner (If there is more in the Side M. the Side M. , W. M., in the e portable picture in the rminating in the W.) Forks— Height of dam feet; material in the feet; material in the Jorks—	(E protection, give distant one point of diversion, or the county of Marion pelines (Smallest legal subdivision of Marion (Smallest legal subdivision of Marion (Smallest legal subdivision of the proposed location DESCRIP	one and bearing to see the must be described. on) division) being shown to true to the property on to the series of const ditch runs	to be	the accomp	or feet) p(N. or E.) anying map. length at botto
cing within 2 W GLee W.) 5. Th n length, te R. GLee Diversion W 6. (a. (b) L	(K there is more in the Sid Min., W. M., in the e portable pierminating in the w.). Vorks—) Height of dam feet; material implies of the continuous of the	(If preferable, give diese has one point of diversion, or (Give smallest legal subdivisi county of Marion ipalines (Masslest legal or the proposed location DESCRIP fe al to be used and ch	mos and bearing to see wh must be described. on) beliviates. being shown to TION OF WO! et, length on to aracter of const ditch runs. (Timber, concre	The apparate short of Sec	(Innee, T) the accomp feet, (Loss size of opening)	or feet) p(N. or 2.) anying map. length at botto
oeing within 2 W GLee W. 5. Th n length, te R. GLee Diversion W 6. (a	(K there is more is the Sil Min., W. M., in the e portable pictural in the will be provided by the control of t	(H preferable, give dish has one point of diversion, or (Olive smallest legal subdivision county of Marion ipelines (Meadlest legal or the proposed location DESCRIP fe al to be used and che y over or around dam) idgate	mos and bearing to me th must be described. (a) being shown to TION OF WO! et, length on to aracter of const ditch runs. (Timber, concre- description	to be	the accomp	p. (N. or s.) anying map. length at botton rock, concrete, mason

igate. At hea	dgate: width on t	op (at water li	ne)	feet; width on bott
sand feet.				feet fall per
				ster line)
		•		f water fo
le	feet fall	per one thousa	nd feet.	
(c) Lengt	h of pipe,	ft.; si	ze at intake,	in.; size at
n intake	in.;	size at place of	use in.;	difference in elevation betw
ke and place	of use,	ft. Is	grade uniform?	Estimated capac
8. Locatio		rigated, or plac	ce of use	
Township North or South	Range R. or W. of Will-motto Meridian	Coction	Forty-acre Tract.	Number Acres To Be Irrigated
4.8	2 W	25	swł muł	23.0
			seł nwł	10.0
			neł swł	1.0
		•	. nwł swł	5.0
				39.0 acres
		.		·
·				
	,			
		(Xf more space re	equired, attach separate sheet)	
	ind of crops raised g Purposes—	d		
		wer to be deve	loped	theoretical horsepo
(b) Q	uantity of w ater t	to be used for p	ower	. sec. ft.
(c) T	otal fall to be util	ized	feet.	
				be developed
			•	
	uch morke to he l			Uj DEC
(e) S	uch works to be le			•
(e) S	, R	, W. M		·
(e) S (No. N. or (f) Is	, R(No. I s water to be retu	, W. M	PATT!	
(e) S(No. N. or (f) I: (g) I;	R. (No. 1) s water to be retu f so, name stream	rned to any str	eam?(Yea or No) nt of return	, R, V

icipal or Domestic Supply—	<u>-</u>		29878
10. (a) To supply the city of	-	····	
County, having a pre			******************************
ctum at an estimated population of			
(b) If for domestic use state number		supplied	•
	•		
11. Estimated cost of proposed works, \$3		 ,	
12. Construction work will begin on or be			
13. Construction work will be completed of			on receipt of
14. The water will be completely applied to		on or before	, , , , , , , , , , , , , , , , , , ,
permit.	\dot{A}	11.01 1.	
	× Josep	W John	Lamet)
	<u> </u>		······································
Remarks:			
		· · · · · · · · · · · · · · · · · · ·	······································
		***************************************	•••••••••••••••••••••••••••••••
			•••••••••••••••••••••••••••••••••••••••
		······	

			•
	•		
		***************************************	,
·		······································	
······································		•	
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••
		••••••••••••	***************************************

ATE OF OREGON,)			
County of Marion,			
This is to certify that I have examined	the foregoing app	lication, together	with the accompa
ps and data, and return the same for			
		•	
In order to retain its priority, this appli			
ns on or before			<i></i>
		2	
WITNESS my hand this day o	f		, 19
WITNESS my hand this day o	f		, 19

By

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use						
and shall not	exceed 0.	45 cubic feet pe	r second	measured at the j	point of dive	rsion from the
stream, or its	f equivalent in (case of rotation with o		r users, from Cas		·
The use	e to which this	water is to be applied i	irrig	······································		
If for it	rrigation, this a	ppropriation shall be li	mited to	1/80th	of on	e cubic foot per
second or its	equivalent for e	each acre irrigated	and shal	l be further l	imited to	a diversion
of not to	exceed 2½ acı	re feet per acre fo	or each	acre irrigated	during th	e irrigation
season of	each year,		••••	• 0		······································
•						
***************************************	<i>a</i> .					
					·····	
•	•••••					
and shall be	subject to such	reasonable rotation sys	stem as m	ay be ordered by t	the proper st	ate officer.
The pr	riority date of th	his permit is		July 17	7, 1964	•••••
		oork shall begin on or		Movember		and shall
thereafter be	e prosecuted wi	th reasonable diligence	e and be o	completed on or be	fore October	1, 19.66
		of the water to the pro				
		hisday				\sim
	•	-	*:	chie	- while	la .
						STATE ENGINEER
	,		•	1. J	* = :	: , 2 :
	υ	in th			B	
00	JBLI	m, O	,	- 3	œ	TLER FLATE ENGINEER page 77./
7 6	E PI	rece ; Sale	•	196	29878	pag pag
2 %	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first eer a		November 30, 1964		CHRIS L. MHEELER Fratti n ño. 2. pagu
No.	PERMIT PRIATE THE RS OF THE OF OREGON	t was Engin y of	ınt:	i equa	ok No	IS I.
ation t No.	ROPI PERS OF	imen iate l ć daj	pplic	Nove	n boc	CHR.
Application No. 40145 Permit No. 29878	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	inatra the S (Z L)	\$ \$	ij	ded i	e Bas
4 4	5	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLL day of Le Ly 19. EL, at Le 1.30 o'clock A. M.	Returned to applicant:	Approved: November	Recorded in book No	CHRIS L. WHEELER FRATE BROWNERS Drainage Basin No. 2. page 76.430 Fees
I		offi on 1	Ret	Ap	Per	1 8 2