*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, D. W. M-Beth	
of Rt B. COLACTOS	
State of Oregen, do hereby make application for a permit to appropriate the	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is Tualatin River	
(Name of stream) a tributary of Will ametha River	
2. The amount of water which the applicant intends to apply to beneficial use is O. 2 25 + 0.0	سي ر
cubic feet per second.	
(If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	
7/5	
4. The point of diversion is located ft. No and ft. From the SW	
corner of Sec 3 (Section or subdivision)	
	_
(If preferable, give distance and bearing to section corner)	-
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
peing within the SW SW SW of Sec. 3 .Tp. / S	
(E. or W.), W. M., in the county of Wash ing ton	
5. The Pipe (Main ditch, canal or pipe line) to be /600 (Miles or feet)	
n length, terminating in the	
W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Piversion Works—	
6. (a) Height of dam	
feet: material to be used and character of construction	
(b) Description of headqute	
(b) Description of headgate . (Timber, concrete, etc., number and size of openings)	
(c) If water is to be numbed since and the state of the s	
(c) If water is to be pumped give general description 3" x 2 CENT. (Size and type of pump)	
(Size and type of pump) (Size and type of engine or motor to be used, total head water in to be lifted, etc.) 24-15-9-pm 4-12-5-9-pm sprin	

^{*}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,

eaugate. At he	adgate: width on	top (at water	line)	•••••••••••••	feet; width on botto
rousand feet.			fee	et; grade	feet fall per or
•	••••••	. miles from he	eadgate: widt)	h on top (at wate	er line)
					water fee
	feet fa			, o c c , u c p c c , c	, , , , , , , , , , , , , , , , , , ,
					in.; size at
					fference in elevation between
			s graae unijo	rm:	Estimated capacit
	•				
8. Location	Range Range R. or W. of Willamette Meridian	irrigated, or pl		-acre Tract	Number Acres To Be Irrigated
1 6		1		4	
<u> </u>	3 W	4		SET	3
<i>h</i>	,,		NET		2 2
•			,	5 E 4	5
			SWS	5 E #	9
roperty on	PATAN WEYAW 1				124
	ATTICLE MODICEL T	to be used	is a part	of that more	explicitly described
husband a	Seing parcels and wife, said	of the D.L. of the D.L. i parcels de fualatin Riv	C. of Solomescribed the	an Emerick and us: First part the south both	explicitly described and Lucetta Emerick, reel: Commencing undary of said
husband at a point D.L.C. in line 20.0	seing parcels and wife, said at where the Tar. 1 S.R. 3	of the D.L. diparcels defluation Riversian W., and runthe northeas	C. of Solomescribed the er crosses ning thence t corner of	the south box west on said	explicitly described and Lucetta Emerick, recel: Commencing undary of said a south boundary of Emerick's Ceme-
husband at a point D.L.C. in line 20.0	seing parcels and wife, said at where the Tar. 1 S.R. 3 00 chains to the and; thence Manual to the said and; thence Manual thenc	of the D.L. i parcels defluatin Riv W., and run the northeas 25 links;	C. of Solomescribed the er crosses ning thence thence W. 9	the south box west on said Soloma:	explicitly described and Lucetta Emerick, reel: Commencing undary of said a south boundary of Emerick's Ceme-
husband at a point D.L.C. in line 20.0 tery grow	seing parcels and wife, said at where the Tar. 1 S.R. 3 00 chains to the and; thence Marcter of soil	of the D.L. I parcels defination Riv W., and run the northeas 25 links;	C. of Solomescribed the er crosses ning thence to thence w. 9	the south box said Soloman	explicitly described and Lucetta Emerick, reel: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks)
husband at a point D.L.C. in line 20.0 tery grow	seing parcels and wife, said at where the Tar. 1 S.R. 3 00 chains to the and; thence Marcter of soil	of the D.L. I parcels defination Riv W., and run the northeas 25 links;	C. of Solomescribed the er crosses ning thence to thence w. 9	the south box said Soloman	explicitly described and Lucetta Emerick, reel: Commencing undary of said a south boundary of Emerick's Ceme-
husband at a point D.L.C. in line 20.0 tery grow (a) Chard (b) Kind	seing parcels and wife, said at where the T T. 1 S.R. 3 On chains to the character of soil of crops raised g Purposes—	of the D.L. I parcels defination Riv W., and run the northeas 25 links; Cheh	C. of Solomescribed the er crosses ning thence to corner of thence w. 9	the south box said Soloman	explicitly described and Lucetta Emerick, reel: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks)
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the said acter of soil acter of soil acter of raised g Purposes— atal amount of parcels	of the D.L. I parcels defination Riv W., and run the northeas 25 links; Cheh Past ower to be deve	C. of Solomescribed the scribed the er crosses ning thence torner of thence w. 9	the south box west on said Soloma; (Cont.	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Semetion the center of inued under Remarks)
husband at a poir D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Minin 9. (a) To (b) Qu	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the acter of soil acter of soil acter of soil acter of soil acter acter of parcel acter amount of parcel acter of water	of the D.L. I parcels defination Riv W., and run the northeas 25 links; Cheh Past ower to be deve to be used for	C. of Solomescribed the scribed the er crosses ning thence torner of thence w. 9	the south box west on said Soloma; (Cont.	explicitly described and Lucetta Emerick, reel: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks)
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quant (c) To	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the contains to the contains to the contains to the contains acter of soil of crops raised arount of popularity of water otal fall to be utilized to be utilized.	of the D.L. I parcels defination Riv II., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized	c. of Solomescribed the scribed the crosses ning thence to corner of thence w. 9	the south box said Soloma: (Cont.:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers. ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quant (c) To	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the acter of soil acter of soil acter of soil acter of soil acter acter of parcel acter amount of parcel acter of water	of the D.L. I parcels defination Riv II., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized	c. of Solomescribed the scribed the crosses ning thence to corner of thence w. 9	the south box said Soloma: (Cont.:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers. ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quant (c) To	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the contains to the contains to the contains to the contains acter of soil of crops raised arount of popularity of water otal fall to be utilized to be utilized.	of the D.L. I parcels defination Riv II., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized	c. of Solomescribed the scribed the crosses ning thence to corner of thence w. 9	the south box said Soloma: (Cont.:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers. ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chard (b) Kind Power or Mining 9. (a) To (b) Quant (c) To (d) The	seing parcels and wife, said at where the Tan T. 1 S.R. 3 contains to the contains to the contains to the contains to the contains acter of soil of crops raised arount of popularity of water otal fall to be utilized to be utilized.	of the D.L. I parcels defination Riv We, and run the northeas 25 links; Cheh Past ower to be deve to be used for lized works by mean	C. of Solomescribed the scribed the scribed the scribed the scribed the scribed thence with the scribed scribed scribed power (Head,) s of which the scribed s	the south box said Soloma: (Cont.:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers. ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quantum (c) To (d) The (e) Su	seing parcels and wife, said at where the Tan T. 1 S.R. 3 conclains to the said acter of soil acter of soil acter of soil acter of soil acter of water at amount of polyantity of water at all to be utilize nature of the acter of the said	of the D.L. I parcels defination Riv V., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized works by mean ocated in E. or W.)	C. of Solomescribed the scribed the crosses ning thence to corner of thence w. 9 alianted for the corner of the c	the south box said Soloman (Cont.:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers, ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quantum (c) To (d) The (e) Sure (f) Is	seing parcels and wife, said at where the Tan T. 1 S.R. 3 conclains to the said acter of soil acter of soil acter of soil acter of soil acter of water at amount of pountity of water at all to be utilize nature of the acter of the said	of the D.L. I parcels defination Riv II., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized works by mean ocated in Lorw., where to any street	c. of Solomescribed the scribed the scribed the scribed the scribed the scribed thence to corner of the scribed the scribed power (Head) sof which the scribed the	the south box said Soloma: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemeter of the center of inued under Remarks) A Crops theoretical horsepowers, ft.
husband at a point D.L.C. in line 20.0 tery grow (a) Chara (b) Kind Power or Mining 9. (a) To (b) Quantum (c) To (d) The (e) Suran (f) Is	seing parcels and wife, said at where the Tan T. 1 S.R. 3 conclains to the condition of crops raised ag Purposes— cotal amount of popularity of water cotal fall to be utilize nature of the condition of the cond	of the D.L. I parcels defination Riv II., and run the northeas 25 links; Cheh Past ower to be deve to be used for lized works by mean ocated in corw., W. M. irned to any strain and locate po	C. of Solomescribed the scribed the er crosses ning thence to corner of thence to corner of thence to corner of thence to corner of the eloped power (Head) sof which the corner of the eloped power (Head) sof which the corner of the eloped power (Head) sof which the corner of the eloped power (Head) sof which the corner of the eloped power into freturn of return the eloped files of the eloped power the eloped power (Head) sof which the eloped power the eloped po	the south box said Soloma: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont: (Cont:	explicitly described and Lucetta Emerick, recal: Commencing undary of said a south boundary in Emerick's Cemero the center of inued under Remarks) A Crops theoretical horsepowers. ft. developed of Sec.

(i) The nature of the mines to be served

10. (a) To supply the city of	
	esent population of
d an estimated population of	
	of families to be supplied
	11, 19, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or bej	fore lyear from approval
is. Construction work will be completed o	m or before Kyrs
14. The water will be completely applied to	o the proposed use on or before 3 years for
	approval date
	D.W. McBill
Remarks: (Continued from Item 8)	
right of way belonging to Nestor, N	
(Mag. Var. 21° E.) in center of sai	id right of way 7.50 chains; thence
east 14.78 chains to the West bank	of the Tualatin River; thence up said
	the place of beginning, containing 22
	: Commencing at a post in the center
	merick and wife to George Shaw and John
	ne south line of said D. L. C. thence N.
	hence E. 12.50 chains; thence N. 26° E.
	to the W. bank of Tualatin River; thence
	a tract of land said Sol. Emerick sold
	December 1879; thence west on the north
	78 chains to the starting point, contain-
	erving always 15 feet on the west for the
	hn Nestor and George Shaw. The several
tracts hereinbefore described and he	ereby conveyed containing 40 acres, more
or less.	
ATE OF OREGON,	
ATE OF OREGON, ss.	foregoing application, together with the accompanyin

WITNESS my hand this

tions on or before

day of

. 19

. 19

STATE OF OREGON,

County of Marion,

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

	T TO EXISTIN e r ight here i n g										ad 4a	h a a .	tinin1	
	not exceed													
	au its equivalent												jion	ine
seream, o	r ses equivalent	in case	: 0) 10:	anon u	iin oi	ner wo	iter users,	, jroni	» .«	PO #4TO V#	4 I AV A. Y			
Th	e use to which t	this wat	ter is to	be app	lied i	s i	rrigatio							
••••••		•••	•••••••				••••						•	
74 -	for irrigation, th	ie anne		on shall			1/8				of one	ou bi	 . foot	
	or its equiv	• •	-				•				•			•
	on of not to		_											
	ion season o		-										, , , , , , , , , , , , , , , , , , ,	·
							••••••							
•							••••							
*							••••							
***							•••••							
••••							•••••••							
and shall	be subject to s	uch rea	sonable	rotatio	n sys	tem as	may be or	dered	by th	е р тор	er stat	te off	icer.	
Th	e priority date	of this p	permit	is	A]	pril J	7. 1951.	**** ***						
Ac	tual construction	on work	shall	begin o	n or l	before .	Nove	nber]	.6.,1	.952			and s	shall
thereafte	r be prosecuted	l with r	easona	ble dili	gence	and be	e complete	ed on o	r bef	о т е .				
Qct	ber 1, 1953		********	:	•									
Со	mplete applicat	tion of	the wa	ter to ti	he pro	posed	use shall	b e ma d	le on	or bef	ore .			
Oct	ober 1, 1954													
W.	ITNESS my har	nd this .	16t	.h	day o	of1	ion and the	0) í). 19	<u>51</u> .,		,	
						U	elia	1.8	.0	lu	etis	TATE I	ngini	EDEIR
Per	mits for power develo	pment are	subject t	o the payr	nent of	annual fe	es as provide	d in sect	ions I	and 1, cl	apter 74	Orego	n Law	s 1933.
•			<i>a</i>	<u>.</u> .	D		:			,			· ``	
	7)		in th	regon	§ 					9		NEER	*	
0	PUBLIC		This instrument was first received in the	ů, O	M.				:			STATE ENGINEER	<i>a:</i>	
26282		District No.	recei	er at Sale April	9.		. 41		ť	•	NIS	STATI	Page	
200	MIT THE ST EGON	istric	first	er at	٠		eived		196	Sã ,	STRICKLIN		C.	
	PERM PRIATE RS OF TO OF OREC	Q	was	ıgine of	cloc)	::	n rec		16,	No.	STE	ŀ	<i>j</i>	
Application No. Permit No.	PERM APPROPRIATE WATERS OF T		ent	State Engi ++ day of	6	lican	cation		November	Recorded in book No.	ر. ندن		No.	
Application Permit No.	PI APPROPI WATERS OF		trum	e Sta	0	o app	pplic	;	(O VB)	d in	n page CHAS.	. 1	asin	•
App Peri	•	n No	s ins	of the	. at .	red to	ted o	ved:		orde	ts on	:	ıge B	aid
	TO	Division No.	Thi	office of the State Engineer at Salem, Oregon on the 12th day of April	19 21, at 1:05 o'clock	Returned to applicant.	Corrected application received	Approved		Rec	Permits on page CHAS.		Drainage Basin No.	Fees Paid
i.	!	Q		2 2	25	2	: Ŭ	∵ ▼			ط	d	Q	2