*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Wesley Bryan	(Name	of applicant)	
Route.3.	Box 1081		lsboro, Oregon	
tate of	Oregon	do here	by make application for a p	permit to appropriate t
			gon, SUBJECT TO EXISTI	
		1		MG MIGHTS.
If the ap	plicant is a corpora	ition, give date and p	place of incorporation	
······		***************************************		
1. The s	ource of the propose	ed appropriation is	Tualitin River	inam)
••••••		a tributo	ary ofWillamette	River
2. The o	mount of water whi	ich the applicant into	ends to apply to beneficial	use is 31
		O gal. per min.)		
		(If water is to be used	from more than one source; give quanti	ity from each)
**3. The t	use to which the wat	ter is to be applied is	s irrigation (Arrigation, power, mining, manus	facturing, domestic supplies, etc.)
		······································		
4. The 1	point of diversion is	located 502.7 f	t. south and 120.3 ft.	est from the I
			on 11, Tws.18, ROW, W	
	*	(Section)	on or subdivision)	•
		•		
		(li preferable, give distance en	id bearing to section corner)	
	(1f there is more than or	ne point of diversion, each mu	ust be described. Use separate sheet if a	Accessary)
eing within th	re Still Locat he.	NE 1/L of the 3	of Sec	, Tp
		nty ofWashingt	•	
(E. et W.)		•	-	*
0. 116	(Main	of the NE 3/1.	SE 1/4	AMERICAN feet)
	4.	· ·	of the of Sec. 11	
R. 34.	, W. M., the pr	roposed location bein	ng shown throughout on the	accompanying map. 9
	•	DESCRIPTION	N OF WORKS	
Diversion Wor			•	
6. (a) 1	leight of dam	feet, le	ength on top	feet, length at botte
······································	feet; material to	be used and charact	ter of construction	(Loose rock, concrete, maso
and benefit fresh	· · · · · · · · · · · · · · · · · · ·	or around data)		·
			(Timber, concrete, etc., number and size	,
			Timber, concrete, etc., number and size	of openings)
	4 4 - 4 - 5	-4 -4	Y	
(c) If u	ater is to be pumpe	ea give general aesci	ription1_1/L_Cornell	d type of pump)
close co	upled to 10 H.P.	electric motor.	31,50 R.P.M.	
	11.0 GPM	180! head	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Communicates. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem.

anal System or P 7: (a) Give	rpe Line— dimensions at e	ach point of c	anal where materially chang	ed in size, stating miles from
adgate. At head	gate: width on t	op (at water l	line)	feet; width on bottom
	feet; depth of wo	iter	feet; grade	feet fall per one
กมระเทศ feet	•		adgate: width on top (at wate	
	•		feet; depth of t	•
	feet fall			
		•.	size at intake,	in.; size at LAL ft
		r .		Estimated capacity
31	sec. ft.		ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
18	3W W.M.	וי	NE 1/L - SE 1/L	1.02
-			SR # NE #	9.51
		<u></u>		10.53
	1	-		
		3 0	·	
			; required, attach separate sheet)	
•			latin Valley loam	•
	-	dStr	a:berries	
Power or Minin 9. (a) To	• - ,	ower to be de	peloped	theoretical horsepow
			power	۶
		. ,		500. JV.
• •			(Head)	
(d) T	he nature of the	works by mea		be developed
				of Sec.
	, R(16e.		P	
•		•	(Yes er No)	
(g) I	f so, name stream	n and locate p	-	· · · · · · · · · · · · · · · · · · ·
		, Sec	, Tp(No. M. or 8	, R, W.
(h) 1	The use to which	power is to be	applied is	
(i) 1	The nature of the	mines to be a	erved	

Country of Marion, Triggstion for atrached resident available. STATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on refore 19. Country of Marion, Trigstion for atrached the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before 19. WITNESS my highed this day of Parameters France State Engineer, with corretions on or before 19. **TATE DECOMMENT.** **TATE DECOMMENT.	20.	(a) To supply the city of
(b) If for domestic use state ramber of families to be supplied [Annual II. A. Land Mand and Mand [Annual II. A. Land Mand and Mand [Annual II. A. Land Mand and Mand [Annual II. A. Land Mand Mand [Annual III. A. Land Mand Mand [Annual III. A. Land Mand Mand [Annual III. A. Land Mandd [Annual III.		, (mune (f))
11. Estimated cost of proposed works, §. 2250,00 12. Construction work will begin on or before —January 1963 13. Construction work will be completed on or before —May 1963 14. The water will be completely applied to the proposed use on or before —July, 1963 14. The water will be completely applied to the proposed use on or before —July, 1963 Remarks:	d en e	threated population of to 19
11. Estimated cest of proposed works, \$2250,00 12. Construction work will begin on or before January 1762 13. Construction work will be completed on or before May 1963 14. The water will be completely applied to the proposed use on or before July, 1763 Remarks: Irrigation for straubstries, to be used early in seasons — fall, if mater available. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19. WITNESS my hard this day of 19.		(b) If for domestic use state number of families to be supplied
12. Construction work will begin on or before January 1963 13. Construction work will be completed on or before May 1963 14. The water will be completely applied to the proposed use on or before July, 1963 Remarks: Irrigation for atrawbetrries, to be used early in season. —— fall, if water available. STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19. WITNESS my highd this day of 19.		(Answer quadlom 11, th, 13, and 14 in all esses)
13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. Applied to the proposed use on or before 15. Applied to the state same of the foregoing application, together with the accompanying maps and data, and return the same for 16. This is to certify that I have examined the foregoing application, together with the accompanying applied to the state accompanying to the state accompanying the proposed use on or before 16. The water will be completely applied to the proposed use on or before 17. The water will be completely applied to the proposed use on or before 18. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 18. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	11	Estimated cost of proposed works, \$.2250.00.
Remarks: Trigation for straubdrries, to be used early in season. fall, if water available. STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before WITNESS my hand this day of	12.	Construction work will begin on or before January 1963
Remarks: Irrigation for atrayberries, to be used early in season, —— fall, if water available. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before 19 WITNESS my hand this day of	13.	Construction work will be completed on or before May 1963
Remarks: Irrigation for atrayberries, to be used early in season, —— fall, if water available. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before 19 WITNESS my hand this day of		
Trigation for strawbdrries, to be used early in assessment fall, if water available. Fall, if water available.		· ·
Trigation for strawbdrries, to be used early in assessment fall, if water available. Fall, if water available.		Willey Dufan
STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of		(Filenoture of applicate)
STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before WITNESS my hand this day of, 19.		
STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before WITNESS my highd this day of, 19.		
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19		•
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before WITNESS my hard this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hard this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyis maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19		2
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	,	•
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19	,	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyimaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19	•••••••	-
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		> ss.
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps o	nd data, and return the same for
tions on or before		•
WITNESS my hard this day of	;	In order to retain its priority, this application must be returned to the State Engineer, with co
STATE ENGINEER	tions o	n or before
STATE ENGINEER		
STATE ENGINEE		WITNESS my hard this day of
STATE ENGINEE		
STATE ENGINEER		
		STATE ENGÜR

STATE OF OREGON, County of Marion,

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

	ight herein gran									
shall no	t exceed 0.1	.3	cubic f	eet per	second n	e asu red at	the poi	nt of dive	ersion fro	om the
am, or it	ts equivalent in	case of t	rotation r	oith oth	er water	users, from	n Tua	latin Ri	ver	
		******			••••••				•••	
	use to which this					gation				
1 ne u										
										······································
If for	irrigation, this o	ppropri	ation sha	ll be lin	nited to	1/80	th	of on	e cubic	oot per
	ts equivalent for									
not to	exceed 22 ac	re-fee	t per a	cre fo	r each a	cre irri	gated	huring t	he irri	gation
son of	each year;	• •								
										~
·										
							•			
d shall b	e subject to such	reasone	able rotat	tion syst	tem as mo	y be ordere	ed by the	e proper s	tate offic	:er.
The Acti ereafter	priority date of ual construction	this perm work sh	able rotat nit is all begin onable di	on or l	January Defore	y be ordered as 1963 March 1	ed by the	e proper s	tate offic	cerad shall
The Actu ereafter Com	priority date of ual construction be prosecuted unplete application	this perm work shouth reas	able rotat nit is all begin onable di water to	on or billingence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	e proper s	tate office	cer. ad shall
The Actu ereafter Com	priority date of ual construction	this perm work shouth reas	able rotat nit is all begin onable di water to	on or billingence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	e proper s	tate office	cerad shall
The Actu ereafter Com	priority date of ual construction be prosecuted unplete application	this perm work shouth reas	able rotat nit is all begin onable di water to	on or billingence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	e proper s	tate office	cer. ad shall
The Actu ereafter Com	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	t proper s tre Octobe r before (tate office	cer. 1, 19 65.
The Actu ereafter Com	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	e proper s	tate officer 1, 19 6.	cer. 1, 19 65.
The Actu ereafter Com WIT	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the 15, 196 n or befo	re October before (tate officer 1, 19 6.	ter. 1, 19 65.
The Actu ereafter Com WIT	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the	re October before (tate officer 1, 19 6	ter. 1, 19 65.
The Actu ereafter Com WIT	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the	re October before (tate officer 1, 19 6	cer. ad shall
The Actu ereafter Com WIT	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the	re October before (tate officer 1, 19 6	nd shall
The Actu ereafter Com WIT	priority date of ual construction be prosecuted unplete application	this perm work sh with reas n of the	able rotat nit is all begin onable di water to 15th	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the	re October before (tate officer 1, 19 6	nd shall
The Actu ereafter Com	priority date of ual construction be prosecuted unplete application INESS my hand	this perm work shouth reas	able rotat nit is all begin onable di water to	on or tiligence	January pefore and be coposed use	y be ordered as a special point of the second shall be marked as a shall	ed by the	t proper s tre Octobe r before (tate officer 1, 19 6.	cer. 1, 19 65.