*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Arthur H. Winters (Name of a	and least
of George Fox College, No	
State of Oregon do hereby	make application for a permit to appropriate the
following described public waters of the State of Orego	•
If the applicant is a corporation, give date and pla	ce of incorporation
And the state of t	Unnamed Stream
1. The source of the proposed appropriation is	(name_unknown)
, a tributarı	of Chehalem Creek
2. The amount of water which the applicant intend	ds to apply to beneficial use is
cubic feet per second. Loss then one cubic foot	
(If water is to be used from	m more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domest' fupplies, etc.)
4. The point of diversion is located 470 ft.	M. and 156ft. W from the Sw
corner of	Claim LL in Township 3 South Range No
	the location in Sec. 13 - T 3 S; R 3 W
(Please refer to section entibled "remark	
	•
(If preferable, give distance and be	earing to section corner)
the state of the s	e described. Use separate sheet if necessary)
(Give smallest legal subdivision)	of Sec. 13 , Tp. 3-S (N. or S.)
R. 3 W , W. M., in the county of Yamhill (E. or W.)	<u> </u>
5. The	to be (Miles or feet)
in length, terminating in the(Smallest legal subdivision)	
R, W. M., the proposed location being	
(E. er W.)	
Diversion Works—	OF WORKS
6. (a) Height of dam None feet, leng	th on top None feet, length at bottom
None feet; material to be used and character	
runs in its natural channel.	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate NORA	ber, concrete etc. number and size of openings)
(c) If water is to be pumped give general descrip	rion h.p. motor: 3/4 in outlet (Size and type of pump)
(Size and type of engine or motor to be used.	total head water is to be lifted, etc)

[&]quot;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 tydroelesse Communicon. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Nasson.

	7. (c) Giv	e dimensions at	each point of c	canal where materially chang	ged in size, stating miles from
	hendgate. At hea	igate: width on :	top (at water l	line) No sanal system	feet; width on botto
	thousand feet,	feet; depth of w		adgate: width on top (at wat	feet fall per on
					Name .
7	grade	•			
	direction of			size at intake,	in.; size at
				f use in.; di	
				grade uniform?	e e
		sec. ft.			
	-		rrigated, or plo	ace of use	apara anata anata ana anata ana ana ana
	Township North or South	Range E or W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	_3.5	3 W	13	3 - 74 / 74	1/3 acre / 57
	•				
			-		
	And the second s		· · · · · · · · · · · · · · · · · · ·		<u> </u>
	*		_		
		<u> </u>			
*		<u> </u>	(If more space	required, attach separate sheet)	
	(a) Ch	aracter of soil	Willamet	ite	
•	•	nd of crops raise	d Gard	len	
	Power or Mining 9. (a) To	•	None ower to be devi	eloned	theoretical horsepow
				power s	
				Hend)	<i>y-</i> -
				(Head) 15 of which the power is to be	e developed
	• • • • • • • • • • • • • • • • • • • •	•.			-
* .	(e) ₁ St	ich works to be l	ocated in	(Legal subdivision)	of Sec.
		, R		3	
				ream?(Yes or No)	
				(Yes or No)	
			and locate po	int of return	

T (a) S	mestic Supp o supply the				· · · · · · · · · · · · · · · · · · ·		
				pepulation of .		**************	
المالية الأسالية بيد أ							. /
	Albertage of Albertage of Albertage	A 2		amilies to be s	upplied	ar	1
14		alectic		N LIVE II	70		
11 2-4			rks, f 110 s	iom's			
				. He constru	ettica .		
				before	1,		
						Immediate	ly .
				x W	Wes	ntens	_
					(Nghiture o	applicant)	

Bonurk	e	is spring.	is located	at the junc	tion of th	e.old.Newber	Y~Y
highway	and the ne	w Houbery-	-Yamhill hi	ghasy where	the Hess F	load (sometim	18.50
the for	b Valley R	oad) inter	reects the	highway. Th	se accompar	wing graph o	r
that the	spring li	es between	n the two h	ighways and	about 50 f	eet north of	tr
uncer th	m uttimen,	WILLIAM	s lus exit	on my proper	ruy.		
The wete	r from the	spring or	nters no ot	her propert	p before er	itering the	ulv
thus dir	ectly on t	o my land	. It empti	es into Che	nalem Creek	about 500	ee 1
the sour	ce of the	sbirng.					
The wet	f from thi	s spring	Is a source	of water s	upply for a	ny stock and	al
for spri	nkling my	s spring porden and	is a source berries.	of water s The spring	upply for i	ny stock and cimately 9 o	al:
for spri	nkling my	surden and	berries.	The spring	runs appro	rimately 9 o	r 10
for spri out of s	ach year.	purden and	berries.	The spring	runs appro	ny stock and cimately 9 or uld material	r 10
for spri out of s	nkling my	purden and	berries.	The spring	runs appro	rimately 9 o	r 10
for spri out of s	ach year.	purden and	berries.	The spring	runs appro	rimately 9 o	r 10
for spri out of s	ach year.	purden and	berries.	The spring	runs appro	rimately 9 o	r 10
for spri out of s	ach year.	purden and	berries.	The spring	runs appro	rimately 9 o	r 10
for spri out of s	ach year.	purden and	ly, though	The spring	runs approx	rimately 9 o	ly
for spri out of s	ach year.	purden and	ly, though	The spring	runs approx	cimately 9 or	r 10
for spri out of s	ach year.	purden and	ly, though	The spring	runs approx	cimately 9 or	r 10
for spri out of s	ach year.	purden and	ly, though	The spring	runs approx	cimately 9 or	r 10
for spri out of e	nkling my pach year.	purden and	ly, though	The spring	runs approx	cimately 9 or	r 10
for spri out of s	nkling my pach year.	purden and	ly, though	The spring	runs approx	cimately 9 or	r 10
for spri out of e	oregon,	rater suppoperty.	ly, though	The spring	runs approx	cimately 9 or	ly
for spriout of e	oregon,	rater suppoperty.	ly, though	The spring	mus approx	cimately 9 or	ly i
for spriout of e The loss the value STATE OF County of	OREGON, is to certify the	ater suppoperty.	ly, though	The spring	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of	OREGON, i to certify the condition of th	ster suppoperty.	ly, though	The spring	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of	OREGON, i to certify the condition of th	ster suppoperty.	ly, though	The spring	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of This is maps and da	OREGON, i to certify that, and return	ater suppoperty.	ly, though	The spring	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of This is maps and da	OREGON, i to certify that, and return	ater suppoperty. ss. hat I have en the same just priority,	ly, though examined the for	The spring limited in foregoing appliance in must be ret	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of This is maps and da	OREGON, i to certify that, and return	ater suppoperty. ss. hat I have en the same just priority,	ly, though	The spring limited in foregoing appliance in must be ret	amount, wo	ild material	r 10
for spriout of e The loss the value STATE OF County of This is maps and da	OREGON, i to certify that, and return	ater suppoperty. ss. hat I have en the same just priority,	ly, though examined the for	The spring limited in foregoing appliance in must be ret	amount, wo	ild material	r K
for spriout of e The loss the value STATE OF County of This is maps and da In ord tions on or b	OREGON, i Marion, i to certify that, and returned	ss. hat I have en the same j	ly, though examined the for	Instead in foregoing appliance in must be ret., 19	ication, toget	ild material ild material ther with the action	ecom
for spriout of e The loss the value STATE OF County of This is maps and da In ord tions on or b	OREGON, i Marion, i to certify that, and returned	ss. hat I have en the same j	ly, though examined the for	Instead in foregoing appliance in must be ret., 19	ication, toget	ild material	ecom
for spriout of e The loss the value STATE OF County of This is maps and da In ord tions on or b	OREGON, i Marion, i to certify that, and returned	ss. hat I have en the same j	ly, though examined the for	Instead in foregoing appliance in must be ret., 19	ication, toget	ild material ild material ther with the action	ecom
for spriout of e The loss the value STATE OF County of This is maps and da In ord tions on or b	OREGON, i Marion, i to certify that, and returned	ss. hat I have en the same j	ly, though examined the for	Instead in foregoing appliance in must be ret., 19	ication, toget	ild material ild material ther with the action	r 1

If for	tis equivalent in use to which this r irrigation, this e its equivalent for to exceed 2½ a	water is to be applied appropriation shall be each acre irrigated	ite stock limited to and shall to	and irr	m an unnamed igation; bein th of or limited to	one cubic foot per
• *			. •	•		,

*******************			s *			
			*******************		<u> </u>	

The Act thereafter	priority date of t ual construction be prosecuted w	treesonable rotation so this permit iswork shall begin on or tith reasonable diligen to of the water to the pr	August	2, 1962 October	22, 1963	and shall ber 1, 19.64
WI	TNESS my hand t	this 22nd de	y ofOc	tober	,, 19.6	2
•		· -		A		STATE ENGINEER
Application No. 3 (67) Permit No. 28239	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 Leaf day of August 1962, at 1:28 o'clock.	Returned to applicant:	3	Recorded in book No. 78 of Permits on page 22, 1962	Civil L. Militar estate encourses. Drainage Basin No. 2. page 70.120.

Application No. 37897