## \*APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I. B. H. Lo	ehr <b>in</b> g		me of applicant)			
. 1	•		(Na	me of applicant)		Yamhill	
of		(Pos	stoffice)	, Coi	inty of	750001777	
							to appropriate th
follow	ing described pr	ıblic waters o	of the State of Or	regon, subject to	o existing	rights:	
	If the applican	t is a corpora	ution, give date a	and place of incom	rporation		
**********	- m1			Vombil	Diron		
	1. The source	of the propos	sed appropriation	n isIamiii.	(N:	ame of stream	
			, a tribu				
	2. The amount	t of water wh	hich the applican	t intends to app	ly to bene	eficial use	s 0,625
cubic	feet per second.	•	(If water is to be use	A from more than one	nounce aire		
	3 The use to	which the wo	ater is to be appl	Tarasianal	. 4		
	o. 1700 web 00		· · · · · · · · · · · · · · · · · · ·	(Irrigation, po	wer, mining,	manufacturing	, domestic supplies, et
	4. The point o	f diversion is	#1 200	ft	nd 125	ftE	from the SE
eoma ea	. of NWANEA S	ection 16.	#2. 300' S.	(N. or S.) a <b>n</b> d 1200' E.	from NE	E.orW corner	Section 16.
		(Section or sub	od <b>i</b> vision)				
T•	4 S., R. 3 W	• being wi	thin the $ ext{NE}_{A}^{1} ext{N}$	$\mathbb{E}_{\overline{1}}$ , Sec. 16, nce and bearing to Se	Twp. 4 (c. Cor.)	S., R. 3	<u>W.</u>
	(If there a	re more than one	points of diversion, eac	ch must be described.	Use separate	sheet if necess	sary)
being	within the	NW <sup>1</sup> NE <sup>1</sup>		of	Sec1	6	Tp. 4 S
D 3	19 ***	(Give sma	ounty of	,		,	(No. N. or S.)
и,	(No. E. Or W.)						
	5. The F1	ume	Main ditch, canal or pi		to be	1200 ft	•
in len	ath, terminating	in the NE	$\frac{1}{4} NE_{\frac{1}{4}}^{1}$ Smallest legal subdivis	of S	lec 16	(IV	o. miles or feet) $T_n$ 4 S
			Smallest legal subdivisused location bein				
(N							
	o. The name o	f the atten, co	anal or other wor				
				ON OF WORK			
DIVER	SION WORKS—	Pumps to	be installed				
	7. (a) Height	of dam	feet,			-	. •
	feet; m	aterial to be	used and chara	ct er of constru	ction	(Loos	e rock, concrete, masor
************							
	l brush, timber crib, e	tc., wasteway ove					
		tc., wasteway ove	te				

## CANAL SYSTEM OR PIPE LINE

feet; depth of water   feet; grade   feet fall per of thousand feet.					water line)		
feet; width on bottom feet.  feet fall per one thousand feet.  (c) Length of pipe, 150 ft.; size at intake, 5 in.; size at 150 ft. from intake 6 in.; size at place of use 6 in.; difference in elevation between intake and place of use, 30 ft. Is grade uniform? You Estimated capacity sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IBRIGATION—  9. The land to be irrigated has a total area of 50 acres, located in easymallest legal subdivision, as follows:    Townshy   Range   Section   Forty-acre Tract   Townshy Array		feet; depth o	of water	••••	feet; grade		feet fall per on
grade	(b) $At$		miles	from head	gate: width on top (c	at water line)	
(c) Length of pipe, 150 ft.; size at intake, 5 in.; size at 150 ft. from intake 6 in.; size at place of use 6 in.; difference in elevation between intake and place of use, 30 ft. Is grade uniform? Xos. Estimated capacity sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IBRIGATION—  9. The land to be irrigated has a total area of 50 acres, located in easuallest legal subdivision, as follows:  Township Range Section Forty-screttract Number Acres to be irrigated.  4 S S I 16 WILNEL 15  SULVEL 1 STANDEL 15  9. SPANDEL 15  SWISTA 5  SWISTA 5  10. (a) Character of soil Elack gumbo.  (b) Kind of crops raised Clover.  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theorem to be developed.  (b) Quantity of water to be used for power. Sec. ft.  (c) Total fall to be utilized for power. Sec. ft.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in 10 (Legal subdivision) of Sec.  Tp. (No. N. or S.) R. (No. R. or W.) , W. M.  (f) Is water to be returned to any stream? (Yeser No.)  (g) If so, name stream and locate point of return Sec. Tp. (No. N. or S.) , R. (No. E. or W.) , W. M.  (h) The use to which power is to be applied is		feet; wi	dth on bott	tom	feet; dep	th of water	feet
tt. from intake S in.; size at place of use S in.; difference in elevation betwee intake and place of use, \$20. ft. Is grade uniform? Yes. Estimated capacit sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IBRIGATION—  9. The land to be irrigated has a total area of \$50 acres, located in easuallest legal subdivision, as follows:    Township   Range   Section   Forty-sare Tract   Number Acres   Number	grade	fe	eet fall per	one thousa	nd feet.		
intake and place of use, 3.0. ft. Is grade uniform? Yeb. Estimated capacit sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IBRIGATION—  9. The land to be irrigated has a total area of 50 acres, located in easuallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres   Number Acres   4 S   5 W   16   NW_ANE_1   25	(c) Len	gth of pipe,	150	ft.;	size at intake,	in.; siz	e at150
Sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of	ft. from intake	6	in.; siz	e at place o	of use6	in.; difference in	elevation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  BRIGATION—  9. The land to be irrigated has a total area of 50 acres, located in easy mallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres	intake and plac	e of use,	30	ft. Is	grade uniform??	Yes	Istimated capacity
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION—  9. The land to be irrigated has a total area of 50 acres, located in ease smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres				·			
S. The land to be irrigated has a total area of   50   acres, located in ease   smallest legal subdivision, as follows:		•	OLLOWIN	G INFORM	MATION WHERE T	HE WATER IS U	SED FOR
### semallest legal subdivision, as follows:    Township   Range   Section   Forty-are Tract   Number Acree to be Irrigated			,				
Township Range Section Forty-acre Tract Number Acres to be Errigated  4 S 3 W 16 NWANEL 25  SVANK 15	9. The	land to be in	rigated ha	s a total ar	rea of50	acı	res, located in each
A S   3 F   16   NWANEA   25	smallest legal s	ubdivision, a	s follows:				
SELENT   15   15   15   15   15   15   15   1		Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
9   SF\(\frac{1}{2}\)SE\(\frac{1}{2}\)   5   SW\(\frac{1}{2}\)SE\(\frac{1}{2}\)   5   SW\(\frac{1}{2}\)SE\(\frac{1}\)SE\(\frac{1}{2}\)SE\(\frac{1}{2}\)SE\(\frac{1}{2}\)SE\(\frac{1}{2}\)SE\(\frac{1}\		4 S	3 W	16	NW4NE4	25	
(a) Character of soil Black gumbq.  (b) Kind of crops raised Clover.  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepown (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in feet.  (e) Such works to be located in feet.  (feet) (Legal subdivision)  Tp. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is (No. N. or S.) (No. E. or W.)					SW1NE1	15	
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover				9	SE <sup>1</sup> SE <sup>1</sup>	5	
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepown (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power is to be developed.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return food is applied is feet.  (h) The use to which power is to be applied is					$SW_4^1SE_4^1$	5	
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepown (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power is to be developed for power sec. ft.  (e) Such works to be located in feet.  (feed) (Legal subdivision) of Sec. ft.  (g) If so, name stream and locate point of return feeturn, when the power is to be developed for power is to be developed for power is to be developed for power is to be developed feet.  (h) The use to which power is to be applied is feet.							
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed				.			
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed		•••					
(a) Character of soil Black gumbo  (b) Kind of crops raised Clover  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed							••••
(b) Kind of crops raised Clover			(If	more space req			·····
POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	(a) Cho	aracter of so	oil Black	gumbo			•••••
(a) Total amount of power to be developed	(b) Kin	nd of crops i	raisedC	lover			
(b) Quantity of water to be used for power	Power or Min	ING PURPOSE	es—				
(c) Total fall to be utilized	10. $(a)$	Total amou	nt of powe	er to be der	veloped	theo	retical horsepowe
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	<i>(b)</i>	Quantity of	water to	be used for	power		sec. ft.
(e) Such works to be located in	(c)	Total fall to	be utilize	d(Hea	feet.		
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W, W, (No. N. or S.) (No E. or W.)  (h) The use to which power is to be applied is, W, W, W	( <i>d</i> )	The nature	of the wo	rks by mea	ins of which the power	er is to be develop	ed
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return, Sec, Tp, R, W, W, (No. N. or S.) (No E. or W.)  (h) The use to which power is to be applied is, W, W, W			·				
Tp, R, W. M.  (f) Is water to be returned to any stream?	(e)	Such works	to be loca	$ted\ in\$	(Legal subdivision	of S	ec
(g) If so, name stream and locate point of return							
(g) If so, name stream and locate point of return						······································	
(h) The use to which power is to be applied is							·····
(h) The use to which power is to be applied is	**,************************************		, k	Sec	, Tp(No	N. or S.)	, W. A
					•	•	

Mun	VICIPAI	L SUPPLY—	
	11.	To supply the city of	
			sent population of
and	•	timated population ofi	n 192
		(Answer questions 12	, 13, 14, and 15 in all cases)
	12.	Estimated cost of proposed works, \$50	0 to \$600
			fore June 1, 1930
	14.	Construction work will be completed or	n or before June 1, 1931
	<i>15</i> .	The water will be completely applied to	the proposed use on or beforeJune 1, 1932
·•••	•••••		
			TO TI W I I .
			B. H. Loehring (Name of applicant)
			·····
	Sign	ned in the presence of us as witnesses:	
(1)	Maz	x F. Rogers	···
(2)		(Name)	(Address of witness)  (Address of witness)
		marks:	
		Cent. pump - make, size, etc. u	unknown at present. gas or elec. driven.
S <b>T</b> A	TE O	OF OREGON,	
(	County	y of Marion,	
	Thi	is is to certify that I have examined the	foregoing application, together with the accompanying
map	s and	data, and return the same for	
corr		order to retain its priority, this apples	lication must be returned to the State Engineer, with
	WI	TNESS my hand this da	y of, 192
			STATE ENGINEER

Annlication	No	13140
Application	IVO.	

Permit No. 9293

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGON	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Ore-	
	gon, on the 18th day of November	
	192.9, at .10:00o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	•
	January 15, 1930	
	Recorded in book No31 of Permits on page 9 393	
	RHEALUPER  2 p. 50 \$12.50	·
STATE OF OREGON, )	PERMIT	
County of Marion, $\begin{cases} ss \end{cases}$		
This is to certify the subject to the following lim	at I have examined the foregoing application and	l do hereby grant the same,
		he applied to honoficial use
	ented is limited to the amount of water which can	
	cubic feet per second, or its equivalent in	
·	ll River	
The use to which thi	is water is to be applied is Irrigation	
If for irrigation, this	appropriation shall be limited to 1/80th	of one cubic foot per
second or its equivalent for	each acre irrigated and shall be subject to such	reasonable rotation system
as may be ordered by the p	roper state officer.	
The priority date of	this permit is November 18, 1929	
Actual construction	work shall begin on or before January 15, 1	.931 and shall
Extended	th reasonable diligence and be completed on or be	efore
October 1, 1933 Extende	n of the water to the proposed use shall be made of the Oct. 1, 1934	on or before
	this15th day of January	109 30
WILLIAM GOTHILLA	R H E A L	UPER
	R H E A L	STATE ENGINEER.
Downits for names days and an an	at any subject to the limitation of funnchine on provided in coeffee	a 5729 Onogon Lower and the naumoni

Permits for power development are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment of annual fees as provided in section 5803, Oregon Laws.