CERTIFICATE NO. 13739

## \*APPLICATION FOR A PERMIT

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

1,		THIED DIOD.	
of		Yamhill	(Name of applicant)  County of Yamhill ,
			, do hereby make application for a permit to appropriate the
			the State of Oregon, SUBJECT TO EXISTING RIGHTS:
I	f the appli	cant is a corporati	on, give date and place of incorporation None
1	. The sour	rce of the proposed	d appropriation is North Fork of Yamhill River
			, a tributary ofWillamette
			th the applicant intends to apply to beneficial use is approx. 800 g.
cubic fe	et per seco	nd. none	(If water is to be used from more than one source, give quantity from each)
**0	The use	to auhich the augte	
	. The use	to which the wate	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4	. The poir	nt of diversion is lo	ocated 800 ft. North and 1790 ft. East from the SW.
corner o	fSecti	ion 31, T. 2S,	R. W4, (Section or subdivision)
			(Section of Business)
being wi	thin the		referable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) $\bar{4}$ of $Sec.$ $\bar{5}$ $\bar{1}$ , $Tp.$ 2. South,
R4 We	est or w.)	(If there is more than one r SE 0 f SW (Give small W. M., in the count	point of diversion, each must be described. Use separate sheet if necessary) $\frac{1}{4}$ of $Sec.$ $1$ N. or s.)
R4 W. (E. 5	est , , 1 or w.) . The	(If there is more than one r SE3 of SW (Give small W. M., in the count Main Pip (Main	point of diversion, each must be described. Use separate sheet if necessary)
R4 W. (E. 5	est , , 1 or w.) . The	(If there is more than one r SE3 of SW (Give small W. M., in the count Main Pip (Main	point of diversion, each must be described. Use separate sheet if necessary)
$R. rac{4}{100} rac{We}{E}$ $5$	est, 1 or w.) . The n, terminat	(If there is more than one r SE3 of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary) $\frac{1}{4}$ of $Sec.$ $1$ N. or s.)
$R. \frac{4}{100} \frac{\text{We}}{\text{CE}}$ $5$	est, 1 or w.) . The n, terminat	(If there is more than one r SE3 of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary)  \$\frac{1}{4}\$ of Sec. \$\frac{31}{5}\$ necessary)  (N. or S.)  \$\frac{1}{4}\$ v of  \text{Yamhill}  \$\frac{1}{4}\$ \text{Line}  to be  \frac{3450}{6}\$ \text{Feet}  \text{ditch, canal or pipe line}}  \text{Of Sec. }  \frac{36}{6}\$  \text{Tp. }  \text{South}  \text{(Nor S.)}\$
$R. \frac{4}{(E)}$ (E. 5) $In lengt$ $R. \frac{5}{(E)}$	est, 1 or w.) . The n, terminat	(If there is more than one results of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary) $\frac{1}{2}$ of Sec. 31, Tp. 2 South lest legal subdivision) (N. or S.)  The subdivision of Sec. 3450 Feet (Miles or feet)  Swarphill (Miles or feet)  Swarphill (Smallest legal subdivision) (N. or S.)
R4 We (E	est , , , , , , , , , , , , , , , , , , ,	(If there is more than one results of SW (Give small W. M., in the count Main Pip (Main ting in the SW. M., the proposed	point of diversion, each must be described. Use separate sheet if necessary) $\frac{1}{2}$ of Sec. 31, Tp. 2 South lest legal subdivision) (N. or S.)  The subdivision of Sec. 3450 Feet (Miles or feet)  Swarphill (Miles or feet)  Swarphill (Smallest legal subdivision) (N. or S.)
R4 We E	The, I west, I west, I west, I west, I west, I we will be with the control of the contro	(If there is more than one results of SW Give small W. M., in the count Main Pip (Main ting in the sum of the proposed with the state of dam state of dam state of the state o	point of diversion, each must be described. Use separate sheet if necessary)  in the state legal subdivision)  in the state legal subdivision of sec.  SW = 10 SE
R. 4 We E. 5 in length R. 5 (E. CE.	The, I west, I west, I west, I west, I west, I we will be with the control of the contro	(If there is more than one results of SW Give small W. M., in the count Main Pip (Main ting in the sum of the proposed with the state of dam state of dam state of the state o	point of diversion, each must be described. Use separate sheet if necessary)  \$\frac{1}{2}\$ of \$Sec\$. \$\frac{31}{5}\$ , \$Tp\$. \$2\$ South , (N. or S.)  ### Line
R. 4 We (E. 5) in length R. 5 (E. CE.	or W.)  The	(If there is more than one results of SW of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary)  \$\frac{1}{2}\$ of Sec. 31 , Tp. 2 South , (N. or S.)  1
R. 4 We (E. 5) in length R. 5 (E. CE.	or W.)  The	(If there is more than one reads of SW Of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary)  in of Sec. 21., Tp. 2. South (N. or S.)  y of Yamhill  e Line to be 3450 Feet (Miles or feet)  Swing of Seign of Seign of Sec. 36., Tp. 2. South (N. or S.)  (Smallest legal subdivision)  (Rocation being shown throughout on the accompanying map.)  DESCRIPTION OF WORKS   none feet, length on top feet, length at bottom (Loose rock, concrete, masonry, pound dam)  none  (Timber, concrete, etc., number and size of openings)
R. 4 We (E. 5) in length R. 5 (E. CE.	or W.)  The	(If there is more than one results of SW (Give small W. M., in the count Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary)  1
R. 4 We (E. 5) in length R. 5 (E. CE. CE. CE. CE. CE. CE. CE. CE. CE. C	or W.)  The	(If there is more than one ready of SW (Give small)  W. M., in the count  Main Pip (Main ting in the	point of diversion, each must be described. Use separate sheet if necessary)  a of Sec. 31, Tp. 2 South (N. or s.)  y of Yamhill  E Line to be 3450 Feet (Miles or feet)  SW-2 of SE-3 of SE-3 (N. or s.)  (Smallest legal subdivision)  Cocation being shown throughout on the accompanying map.  DESCRIPTION OF WORKS   **Mone feet, length on top feet, length at bottom used and character of construction (Loose rock, concrete, masonry, pound dam)  **None feet of the state of th

<sup>•</sup> A different form of application is provided where storage works are contemplated

<sup>\*\*</sup> Applications 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, Oregon.

CANAT.	System	OR PIPE	TINE
CANAL	DISTEM	ORITE	TIME-

7. (a) G	ive dimensions (	at each point of	canal where materially cho	anged in size, stating miles from
headgate. At he	eadgate: width	on top (at wate	er line)none	feet; width on bottom
thousand feet.	feet; depth of i	vater	feet; grade	feet fall per one
(b) At		miles from hea	idgate: width on top (at wa	ter line)
•••••	feet; width or	n bottom	feet; depth of	f water feet,
grade	f	eet fall per one	e thousand feet.	
(c) Lengt	th of pipe,34	100 ft.;	size at intake,5	in.; size at ft
from intake	in.	; size at place o	f usein.;	difference in elevation between
intake and place	of use,25	ft. I	Is grade uniform?	Estimated capacity
		.*		•
8. Locati	on of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 South	4 West	31	SW <sup>1</sup> SW <sup>1</sup>	25 acres
				20 acres
				5 acres
		WITHIN I	Elisha Bidwell D. L. C	<u> </u>
.,				A
			A second	
		(If more space	required, attach separate sheet)	
(a) Chara	acter of soil	clover and	pasture	e proje
				un tin
Power or Minin				
		power to be de	eveloped	theoretical horsepower.
(b) Q	uantity of wate	r to be used f	or power	sec. ft.
•			The second secon	,
			(Head) feet.	to be developed
(a) 17	ie nature of th	e works by me	ans of which the power is t	o de developea
			······································	
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec,
	, R(No. E.	,		
(f) Is	water to be re	turned to any	stream?(Yes or No)	
(g) If				
		, Sec	, Tp	or S.) (No. E. or W.)
(h) Th				01 5.7 (110. 2. 01 W.)
••••			a de la companya de l	
(i) Th	e nature of the	mines to be se	rved	
(3) 270				

(2) Lee R. Morris Yamhill, Oregon.  (Name) (Address of witness)  Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion  Correction  In order to retain its priority, this application must be returned to the State Engineer		MUNICIPAL OR DOMESTIC SUPPLI—
common co		
(b) If for domestic use state number of families to be supplied		(Name of)
Chapter questions 11, 15, 15, and 18 in all cases)  11. Estimated cost of proposed works, \$1700		nd an estimated populatoin of
11. Estimated cost of proposed works, \$1709		(b) If for domestic use state number of
12. Construction work will begin on or beforeJune_ 50, 1938  13. Construction work will be completed on or beforeJune_ 50, 1938  14. The water will be completely applied to the proposed use on or beforeJune_ 50, 1938		(Answer questions 11, 12,
13. Construction work will be completed on or beforeJune 30, 1928  14. The water will be completely applied to the proposed use on or beforeJune 30, 19		11. Estimated cost of proposed works, \$ 170
14. The water will be completely applied to the proposed use on or beforeJune 30, 15 Thigs.Ergs. Fy.Walter.Thigs(Signature of applicant)  Signed in the presence of us as witnesses:  (1) Emma W. Knox Yamhill, Oregon.  (2) Lee R. Morris Yamhill, Oregon.  (Address of witness)  Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for completion  Correction  In order to retain its priority, this application must be returned to the State Engineer		12. Construction work will begin on or before
Thies Eros. Fy. Walter Thies.  Signed in the presence of us as witnesses:  (1) Emma W. Knox Yamhill, Oregon.  (Name) (Address of witness)  Remarks:  (2) Lee R. Morris Yamhill, Oregon.  (Name) (Address of witness)  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for completion  correction  In order to retain its priority, this application must be returned to the State Engineer		13. Construction work will be completed on o
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STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		
maps and data, and return the same forcompletioncorrection		\ <i>88</i> .
In order to retain its priority, this application must be returned to the State Enginee	npanying	This is to certify that I have examined the for
In order to retain its priority, this application must be returned to the State Enginee		co
		·
corrections on or before JULY CD. 100 5	eer, with	
Corrections on or before		
CHAS. E. STRICKLIN.	ENGINEER	

Application No.	17377
Permit No.	13317

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	•
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 20th day of June	
	1938, at 8:00 o'clock A. M.	in the first of the second of
	Returned to applicant:	
	Corrected application received:	and display to the second of t
	Approved:	
	February 14, 1939	
	Recorded in book No 37 of	
	Permits on page13317	
	CHAS. E. STRICKLIN. STATE ENGINEER	
	Drainage Basin No. 2 Page 90B Fees Paid \$12.50	Pears 1.
CMAME OF OPECON	DEDMIN	
STATE OF OREGON, County of Marion,	PERMIT	
	at I have examined the foregoing application an	
	FRIGHTS and the following limitations and con anted is limited to the amount of water which co	
	.63 cubic feet per second measured at the	
	case of rotation with other water users, from	
	North Fork of Yamhill River	
The use to which thi	is water is to be applied is Irrigat	
	is appropriation shall be limited to 1/80th Lent for each acre irrigated and shall b	•
	cceed 2½ acre feet per acre for each acr	
The second secon	each year,	
and shall be subject to suc	ch reasonable rotation system as may be ordered this permit isOctober 21, 1938	d by the proper state officer.
	work shall begin on or before February 14,	
thereafter be prosecuted w	ith reasonable diligence and be completed on or be	
October 1, 1940		
Complete application	of the water to the proposed use shall be made or	n or before
	this 14th day of February	<b>, 193</b> 9
•	CHAS, E, STRI	
	nt are subject to the payment of annual fees as provided in sections 1	STATE ENGINEER