## \*APPLICATION FOR PERMIT

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

, .	Route 5. Box 2. McMinnyille
	(mounts educates)
parie ol	Oregon , do hereby make application for a permit to appropriate the
llowi	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
I	the applicant is a corporation, give date and place of incorporation
	The source of the proposed appropriation is North Fork of Yamhill River
	(Name of stream)
	, a tributary of Yamhill & Willamette Rivers
2	The amount of water which the applicant intends to apply to beneficial use is0.015
sbic fe	et per second.  (If water is to be used from more than one source, give quantity from each)
	The use to which the water is to be applied is
	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
	M. maint of Standard Standard Standard
7	The point of diversion is located
rner	Of(Section or subdivision)
1	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the
eing w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOI SEL Of SEL OF SEL OF SEC OF SECON SEC OF S
eing w 4W 62 5	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SECOS
eing w 4W 62 5	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOI SEL Of SEL OF SEL OF SEC OF SECON SEC OF S
eing w 4M cz 5	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the SELOF SEL Of SEL OF SEL OF SEC OF S
eing w 4W 5 n lengt	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOF SEL Of Sec. 10 , Tp. 48  (Give smallest legal subdivision) of Sec. 10 , Tp. 48  (N or S)  (N or S)  The to be (Main ditch, canal or pipe line) (Miles or feet)  th, terminating in the (Give shallest legal subdivision) (N or S)  (DESCRIPTION OF WORKS
eing w 4W 5 1 length	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the SELOF SEL Of SEL OF SEC. 10 Tp. 4S (Give smallest legal subdivision)  (N or S)  (N or S)  The to be (Main ditch, canal or pipe line)  (A or S)  (N or S)  (SEC. 10 Tp. 4S (N or S)  (N or S)
eing w 4W 5 1 length	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ithin the SELOF SEL Of SEL OF SEL OF SEC. 10 Tp. 4S (Give smallest legal subdivision)  The SELOF SEL OF SEL OF SEL OF SEC. 10 Tp. 4S (N or S)  (N or S)  (N or S)  (Miles or feet)  The SELOF SEL OF SEL OF SEC. 10 Tp. 4S (N or S)  (N or S)  (Miles or feet)  (N or S)  (N or S)  (N or S)  (S. or W.)  DESCRIPTION OF WORKS  On Works—  (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction
ting w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOF SEL Of Sec. 10 , Tp. 4S  (Give smallest legal subdivision)
ting w	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SECOT SEL Of Sec. 10 , Tp. 4S  (Give smallest legal subdivision) of Sec. 10 , Tp. 4S  (N or S)  or W.)  The to be  (Main ditch, canal or pipe line) of Sec. , Tp. (N or S)  th, terminating in the (Busilest legal subdivision) of Sec. , Tp. (N or S)  (R or W.)  DESCRIPTION OF WORKS  on Works—  (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry
eing was a length of the lengt	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOT SEL Of
eing w (2. 5) n length	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ithin the SELOF SEL Of SEL OF OF SEC. 10 TP. 4S  (Give smallest legal subdivision)  (N or S)  (N or S)  The to be (Main ditch, canal or pipe line)  (Milles or feet)  th, terminating in the (Smallest legal subdivision)  (Smallest legal subdivision)  (Book or W.)  DESCRIPTION OF WORKS  ON Works—  (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry crush, timber crib, etc., wasteway over or around dam)

<sup>\*</sup>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 Bridge-lectric Commission. Either of the above forms may be secured, without cost, todesher with instructions by addressing the State Engineer. Salem.

Canal System or F	1. The control of the	sek point of o	anal where materially changed	in size statina miles fro
100	14 July 1841	*		
· ·	The second section is		ine)	
housand feet.	jeet; depth of w	iter,	feet; grade	feet fall per or
(b) At		niles from he	adgute: width on top (at water	line)
	feet; width an bo	ttom	feet; depth of war	t <b>er</b> fee
grade	feet fall	per one thous	and feet.	
		·	size at intake,i	n : eiza at
•				
•	,		<b>f use i</b> n.; diffe	
intake and place	of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.	ricated or nic	ice of use	
	Range	regules, or pa	ice of use	
Township North or South	S. or W. of Willemotto Meridian	. Section	Forty-sere Tract	Number Acres To Be Irrigated
48	4W	10	SEt of SEt	0.7
48 .	4W	10	SW4 of SE4	0.5
			Total	1.2 acres
		r		
,				
			required, attach separate sheet)	Ann
			ette Silt Loam	
		d		
Power or Mining	-			Alexandra P. France
*			eloped	•
(b) Q	uantity of water	to be used for	power sec	. ft.
(c) To	otal fall to be uti	lized	(Heed) feet.	
(d) T	he nature of the	works by mea	ns of which the power is to be a	developed
		•••••••••••••••••••••••••••••••••••••••		
(e) Si	uch works to be l	ocated in	(Legal subdivision)	of Sec
•	, R. (No.		· -	•
				·
			(Yes or No)	•
			oint of return	
		Sec.	, Tp(No. N. or S.)	
		.,	(No. N. or S.)	(No. E. or W.)

•	Domestic Sug				. 3	2585
10. (a)	To supply th	d chy of		<del></del>	*****************	**************************************
····						
d an estim	ated population	m of	***************************************	in 19		
(6)	If for domes	Hic was state n	number of	families to be	supplied	也。 
	- 1	/Acart	r quadran (1, 6	t, it, and it is all o	<u> </u>	
11. <b>B</b> s	limated cost of	proposed work	z, £500	_00		
12. Co	nstruction wo	rk will begin o	n or before	_As_BOOT	as appl	ication is appro
13. Co	nstruction upon	rk will be comp	pleted on o	r before	Nay 1.	1959
14. TH	e water will be	e completely ap	plied to the	e proposed u	e on or befor	e May 1, 1959
	***************************************		1.0 NT 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Men:	n Re	······································
			٠.		(Signature	af applifunt)
Rema	rks:				***************************************	
			******			••••••
		•	·····	***************************************	••••••	•••••••••••••••••••••••••••••••••••••••
			······································			
····	***************************************		•• •••••			•
••••••••••••••••••	······			***************************************		•
······································	·····	·	***************************************		•••••	
*****	•••••			•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••
·····	•••••••••••••••••••••••••••••••••••••••	•••••		***************************************		••••••
<del></del>	***************************************	•••••	*******	······································		***************************************
·····	*************************				••••	
	•••••			··· <del>·</del>		••••
		*****************		•		
	OREGON, of Marion,	\ } ss.				
		) hat I have assess		·		
						ther with the accompan
ups ana a	aia, ana reiuri	i ine same jor .	***************************************			
						•••••••••••••••••••••••••••••••••••••••
					urned to the	State Engineer, with con
ons on or	before		<b>,</b>	19		
WITI	NESS my hand	this	day of			, 19
						STATE ENGIN

		RIGHTS and the fo		•		y grant the same,
		ented is limited to th				
		0.02 cubic fe				
		s water is to be appl				
		appropriation shall				
of not	to exceed 2 a	each acre irrigated acre feet per acre	for each	acre imigat	imited to	.a.diversion
season o	of each year,				ad. attentig.	.tneirrigation
		••••••				
		<del></del>				
***************************************	······································		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••		
***************************************			••••••	······		
		reasonable rotation				••
		his permit is work shall begin on				
		ith reasonable dilige				
		of the water to the				
		. 1542 .				
			***********	January,	, 19.59 VA A L	Stancer
						STATE ENGINEER
		the gon,	l		of.	5 Y
	3LIC	ed in 1, Oreg E.		,		STATE ENGINEER  page 30 A.2
751	ration of the state of the stat	receiv Salem			0	TATE E
32	TIT ITHE STANK GOON	first of Alan			8 % 850	
No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	was ngine of	nt:	:	. % 	E N
Application No. 32751 Permit No. <b>2585</b> 0	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 day of Naucinber 1958, at 19:32, o'clock A. M.	Returned to applicant:	Approved: Jamary, 15, 1959	Recorded in book No 70	LENIS A. STANLEY  STATE ENGINER  Drainage Basin No. 2 page 90 ~ .  Fees (5 00
4pplic ermit	APP! WAT	instru the Si	to ap	t. 23	ded ir on pag	LENIS A. S Drainage Basir Fees (5 00
<b>4</b> , 14,	72	This ice of the	urned	Approved: Jamar	Recor. mits c	ENIS inage
l		offi on 1	l ge	Apr	l Peri	Dra