## \*APPLICATION FOR PERMIT

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

of Dayton, Oregon, Rt.1	
(maining address)	e to common a commentar or some of the comment
State of Oregon , do hereby make application for a	
following described public waters of the State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	and the second seco
1. The source of the proposed appropriation is Yamhill Rive	
, a tributary of Willemette R	iver
2. The amount of water which the applicant intends to apply to beneficial	l use is
cubic feet per second. 800 gallons per minute  (If water is to be used from more than one source, give quie	
**3 The use to which the water is to be applied is irrigation	nitip from each)
	and the second second
4. The point of diversion is located 1070 ft. 8 and 1230 ft.	W from the common
corners of Sections 8, 9, 16, and 17: Township & South, Range 3, (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	• •
If there is more than one point of diversion, each must be described. Use separate sheet	d necessary)
being within the NE of the NE of Sec. 17	Tp. L South
R. 3 West W.M., in the county of Yamhill	-
5. The to be	(Miles or feet)
in length, terminating in the of Sec	, $Tp_{r-1}$ , $rs \sim rs$
R (E. or W.) . W. M., the proposed location being shown throughout on t	
DESCRIPTION OF WORKS	
Diversion Works—	first largeth at hosture
	feet, length at bottom
Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction	feet, length at bottom
Diversion Works—6. (a) Height of dam feet, length on top	
6. (a) Height of dam feet, length on top  feet; material to be used and character of construction	(Loose) ask on the massory
Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  nock and brush timber crib. etc. wasteway over or around dam)	(loose) and any thic mashery are of openings:
Diversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  nock and brush timber crib. etc. wasteway over or around dam)  (b) Description of headgate  (Timber concrete, etc., number and	clanse sink (on the masker) bre of openings

<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 minimpalities 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.

3.53-4M

neadgate. At head			canal where materially chang	
			line)	
jecu,			eadgate: width on top (at wate	
			feet; depth of t	vater ful
grade				
			size at intake, 6	
from intake	in	.: size at place o	of use 6 in.; di	fference in elevation betwee
intake and place	of use, 30	ft. Is	s grade uniform? no	Estimated copyris
800 gpm	sec. ft.			
8. Location	of area to be	irrigated, or pl	ace of use	
Township North or Nouth	Range R. or W. of William etta Stier Sign	Section	Forty-acre Tract	Norther Actes 16 Re 16 kates
<u>4</u> S	3 <b>W</b>	8	SE of the SE	7 Acres
Ħ	Ħ	9	$SW_4^2$ of the $SW_4^2$	25Acres
11	11	16	NE of NW	
n	* · · · · · <u>- · - · ·</u>	* ***	The state of the s	4 Acres
7	· <del></del> • · · · · · · · · · · · · · · · · · ·	77	NW4 of NW4	293Acres
	***	17	NE of NE	12 Acres
	······································	Total to be	irrigated	55 Acres
i		1		**************************************
Beginnin	g at a poin	t on the East	township 4 South, Range	West; W.M. and ich point is s 170
Beginning W 67.70 chain division line E 37.28 chain at line of said	g at a poin s from the of the cla s to East b DLC to beg	t on the East NE corner of im; Thence to oundary of cl inning and co	township 4 South, Range the line of the claim, which said claim; Thence N 67 V 22°52 'E 15.78 chains laim; Thence S 17°30' Wontaining 60 acres more ten from deed records.	West; W.M. and ich point is S 17° 32' W 35.77 chains to 31.74 chains to 15.54 chains along or less.
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(1) The nature of the mines to be served

Company, having a present population of  In 18  (b) If for domestic use state number of families to be supplied  Teplecoment  11. Estimated bort of proposed works, a about \$5,000.  12. Construction work will begin on or before	20. (a) To supply th		2178
(b) If for domestic use state number of families to be supplied  replicement  11 Estimated bott of proposed works, a about \$5,000*  12 Construction work will begin on or before			And the second s
(b) If for domestic use state number of families to be supplied  replacement  11 Estimated test of proposed works, a boost \$5,000°  12 Construction work will begin on or before completed  13. Construction work will be completed on or before completed  14. The water will be completely applied to the proposed use on or before in use  **Additional Completely applied to the proposed use on or before in use  **Remarks: This irrigation system is in and has been operating  for I years. We have just purchased this tract of land.  We own an easement from our S.W. corner to the river, many of lot feet in width carries the main pipe line and the power line. Easement recorded in vol.166, page 752, Yantill  Co. records.  **This is to certify that I have examined the foregoing application, together with the accompanying and data and return the same for  In order to retain its priority this application must be returned to the State Engineer with correction or before  **WINESS my hand this  **Additional Complete State State State Engineer with corrections or before  **WINESS my hand this  **Additional Complete State State State Engineer with corrections or before  **WINESS my hand this  **Additional Complete State State State Engineer with corrections or before  ***Additional Complete State State State Engineer with corrections or before  ***Additional Complete State	end an estimated population	of	7
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12. Construction work will begin on or before	replacemen		(ide)
13. Construction work will be completed on or before			
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WITNESS my hand this day of	ons 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 and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use								
and shall 1	not exceedQ	.688 cubic feet pe	r second	measured o	it the poin	t of dive	rsion fron	n the
stream, or	its equivalent in	case of rotation with of	her wate	er users, fro	yamhi	ll Rive		
The	use to which this	water is to be applied i	ir	rigation				
If fo		appropriation shall be li						
second or	its equivalent for e	each ac <del>re irrigated</del> <b>a</b> n	i shall	be furth	er limite	dtq. a.	diversi	M. 9
. notto	exceed 23 acro	feet per acre for	each a	cre_irrig	ated duri	ing the	irrigati	- F
season.	of each year,							
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		· · · · · · · · · · · · · · · · · · ·						
				•			•	
and shall	be subject to such	reasonable rotation sys	tem as m	wy be order	ed by the p	proper st	ate officer.	
The	priority date of t	his permit isSepte	mber 19	1, 1952				
Act	ual construction i	work shall begin on or	before	March.3	11,1953		and	shal
thereafter	be prosecuted wi	ith reasonable diligence	and be	completed o	n or before	October	1, 192	
Cor	nplete application	of the water to the pro	pose <b>d us</b> e	e sh <b>all</b> be m			toher I. li	, L
WI	TNESS my hand t	his listday	of	Warch	ر است. مرسی مسلح	خدد 19 <sub>دو</sub> مهرس التعمین		_
			SOL	rest	والمستعددة		STATE ENGIN	NEER
Application No 74.48	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 19th day of Ceptember.  1952, at Boo o'clock A. M.	Returned to applicant:	Approved:	March 31, 1953 Recorded in book No. 55. of	Permuts on page 21788	STATE ENGINEER  3-86 4	

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