Permit No.

WALL NO. 23406

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

(Name of	nyphicant)	********	• • • •	
of Willamira, Route 2, Box 61			•	
State of	make application	i for a pei	mit to app ropriate	e the
following described public waters of the State of Orego	n, SUBJECT TO	EXISTIN	G RIGHTS:	•
If the applicant is a corporation, give date and pla	ice of incorporati	on		
1. The source of the proposed appropriation is	Willamina Rive	IT (Name of stree		•
, a tributarı	y of South Yan	hill.		
2. The amount of water which the applicant inten-	ds to apply to ber	reficial us	e is 0.6	
cubic feet per second. (If water is to be used fro			<u> </u>	
**3. The use to which the water is to be applied is				
	(Irrigation, power, mi	ning, manufact	uring, doméstic supples é	rte 1
· · · · · · · · · · · · · · · · · · ·	**** *** * * * * * * * * * * * * * * * *	. ,		
4. The point of diversion is located ft.	(N or S)	ft.	from the	
corner of N. 18° 12! West 1643.7 feet fro	m SE corner of	C. E. 1	Fendall L.L.C.	39.
•	•			
(If preferable, give distance and b	earing to section corner)			
(If there is more than one point of diversion, each must be	oe described. Use separat	e sheet of nece	ssary)	
being within the SW1 NW4 (Give smallest legal subdivision)	of Sec.	25	, T p. 5 S	
R. 7 W , W. M., in the county of Yamhill				
5. The (Main ditch canal or pipe line)			(Males or feet)	
in length, terminating in the (Smallest legal subdivision)	of Sec.		, Tp.	
$R_{ij} = \frac{1}{(\mathbf{z}_{ij})^{n} \mathbf{w}^{(j)}}$. $W_{ij} M_{ij}$ the proposed location being		t on the ac	ccompan ,v o mat	
DESCRIPTION	OF WORKS			
Diversion Works-				
6. (a) Height of dam feet, leng	gth on top		Seet Joseph († 17	rii 🖦
feet, material to be used and character	of construction		Manager and the second	•
rock and cross to become, etc. wasteway over or around damo				
(b) Description of headgate	nber, concrete, etc. numb	erund wellt	· tier - tiges	
(c) If water is to be pumped give general descrip	ition -			
		(Size and t	pelof pungo	
Pacific centrifugal 15 I	H.P. electric total read water to be be	after each		

^{*}A different form of application is provided where storage works are contemptated

**Application for permits to appropriate water for the generation of electricity, with the except of of manifold the continuous of the above forms may be accused, without opat, together without contains by working the prove by providing one good.

headgate. At he	adgate: width o	n top (at water	line)	• • • • • • • • • • • • • • • • • • • •	**********		feet	t; width on l	lutton
	, feet; depth of								
	· · · · · · · · · · · · · · · · · · ·								
	feet; width on								foot
grade	feet fa	ill per one thou	sand feet.				,		
(c) Leng	th of pipe.	ft.;	size at inta	ke.			in.; size a	•	<i>t•</i>
from intake	in	.; size at place	of use			in.; dif	erence in	elevation to	,
intake and plac		ft. I	s grade unij					"stimates" cas	
	sec. ft.	1700° 4*	_						
8. Location	on of area to be	irrigated, or pl	ace of use		-				
Township North or 4 cm	Range S or W. of Will mette Meridian	Section	70	rty-a	cre Tract	artina arta arti nata	Number	ones To Be Iroza	čec;
5. S	7. W	25	s	W l	NW1	•	7	.04	
-	★ * * * * * * * * * * * * * * * * * * *		N					•75	
·		26			NE1	· · · · .		.12	
	• • • • • • • • • • • • • • • • • • • •			-	·	: :	8	 -98	
••				- · · · · ·	. T 	· .	43	.89	
-						-			
						•			
	1					•	,		
			T		-	•			
			↓ ! !						
			 						
(a) Ch		(If more space)	i required, attach s	P PR(3	te sheet				
	aracter of soil								
Power or Mining	nd of crops raise Purposes	d							
	tal amount of pe	ower to be deve	eloped .				ti e, r,	that Foreign	_
	untity of water.					Sets),			•
(c) To	tal fall to be util	ized .			je:				
(d) Th	e nature of the i	vorks by mean:	(Head) S of which to	he n			evel mod		
				. ,			CD MG		
lei Su	ch works to be l						(C .		
i';·	p	w. W. M		, ° k , *•	واديو، ۱۸۰		of Sec		
(1) Ic	ा ।cater to be retu	Corwa							
	50. name stream		· Yes						
$\epsilon \epsilon \approx T \hbar$	e rise to which p		onlied is	μ.	'No N	a s	, R -240	F W	W 34
	· · · · · · · · · · · · · · · · · · ·	in to me up	p == 0.15						

Municipal -	or Domestic Supply—	2330
	s) To supply the city of	
***************************************	County, having a present population of	·
and an esti	mated population of	
(b) If for domestic use state number of families to be supplied.	**************************************
	Marroet questions 11, 65, 13, and 14 in all enter)	
11. B	Satimeted cost of proposed works, \$3.500	
12. C	Construction work will begin on or before	•••••••••••••••••••••••••••••••••••••••
13. C	Construction work will be completed on or before	
14. T	The water will be completely applied to the proposed use on or befo	ore completed.

	Harley	Micke
	Contract of the contract of th	ure or apparent)
Rem	narks:	·····

•	For LD See Per 21796	•••••
• • • • • • • • • • • • • • • • • • • •		
•	······································	•••••
	······································	······
	······································	
•		··
		•••••
		·····
	· · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • •	***
	OF OREGON, and property of Marion, see Sec.	
Thi	s is to certify that I have examined the foregoing application, tog	ether with the acco
	data, and return the same for	
In c	order to retain its priority, this application must be returned to th	e State Engineer, wi
tions on o		
wir	TNESS my hand this . day of	. 19

STATE OF OREGON,

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 u
and	shall not exceed
stre	am, or its equivalent in case of rotation with other water users, from Willamina Diver
•·····	
	The use to which this water is to be applied is irrigation
••	
••	
	If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot pe
	and or its equivalent for each acre irrigated and shall be further limited to a diversion
no	ot to exceed 22 acre feet per acre for each acre irrigated during the irrigation
s e	eason of each year,
	en e
•	
-	
and	shall be subject to such reasonable rotation system as may be ordered by the proper state officer
	The priority date of this permit is
	Actual construction work shall begin on or before February 15, 1957 Del Pa
ţ1. cor	reafter be prosecuted with reasonable diligence and be completed on or before Outster 1.115. The contract of the complete of the contract of t
	Complete application of the water to the proposed use shall be made on or her or (1 to love 1 1 1. 12
	WITNESS now hand this 15th day of February 1. 19
લું	PUBLIC ATE cerred in the llem. Oregon. Tober M M The Regerren

5

The second secon

Permit No.

Application No. 3

TO APPROPRIATE 1 WATERS OF THE

The second of th

PERMI

This instrument was first re office of the State Engineer

on the 4 day of

1955, at 3.25 o'clock

Returned to applicant

February 15, 1

Recorded in book No

Permits or pace

THE PERSON OF STREET