

## Permit No. G- G 3949

## APPLICATION FOR A PERMIT

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

I, Lester H. Larson (Name of aport Rt. 3 200 Haves Lane Box 3358 Jun	wileant)	***************			
of Rt. 3 200 Haves Lane Box 335B Jun	ction Citycounty of Lane				
(Postoffice Address)					
state ofOregon do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:					
If the applicant is a corporation, give date and place of incorporation					
1. Give name of nearest stream to which the w	ell, tunnel or other source of water deve	lopment is			
situatedWillamette River					
(N					
·	-				
<ol><li>The amount of water which the applicant in feet per second or gallons per minute.</li></ol>	tends to apply to beneficial use is21	cubic			
3. The use to which the water is to be applied i	s Irrigation				
4. The well or other source is located1680 ft	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	he Ni			
······		************			
(If preferable, give distance and					
(If there is more than one well, each must be d					
being within the $SE_4^{\frac{1}{4}} \circ f NW_4^{\frac{1}{4}}$	of Sec10 , Twp16 S , R.	4 W., MM			
W. M., in the county of Lane	······································				
5 The	to he				
5. The(Canal or pipe line)					
in length, terminating in the(Smallest legal sub-	, Twp	•			
R, W. M., the proposed location being shou	on throughout on the accompanying map.				
6. The name of the well or other works is					
o. The nume of the well or other works is	<u> </u>				
DESCRIPTION	OF WORKS				
<ol><li>If the flow to be utilized is artesian, the work supply when not in use must be described.</li></ol>	s to be used for the control and conserva	tion of the			
	······································				
8. The development will consist of		•			
diameter of5 inches and an estimated dep	th of27 feet. It is estimated the	at <del>2</del> 7			
feet of the well will requireSteelca		(Feet)			

CA	NA	T. S	VSTE	VI OR	DIDE	LINE_

(b) At miles from headgate: width on top (at water line feet; width on bottom feet; depth of water feet fall per one thousand feet.	
feet; width on bottom feet; depth of water.	
feet; width on bottomfeet; depth of waterfeet fall per one thousand feet.	
(a) I amost of mine	
c) Length of pipe, in.; in.; in.; in.;	n size at
stake in.; size at place of use in.; differe	nce in elevation
and place of use, ft. Is grade uniform?	Estimated
sec. ft.	
0. If pumps are to be used, give size and type3" Getrifugal	Deserter
Give horsepower and type of motor or engine to be used15hp3	Phase.
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1. If the location of the well, tunnel, or other development work is less tha	ın one-fourth mi
stream or stream channel, give the distance to the nearest point on ea	ch of euch char
	ch of such char
ference in elevation between the stream bed and the ground surface at the	•
ference in elevation between the stream bed and the ground surface at the	e source of dev
· ·	e source of dev
ference in elevation between the stream bed and the ground surface at the 12' Difference elevation 20'	e source of dev
erence in elevation between the stream bed and the ground surface at the	e source of dev
erence in elevation between the stream bed and the ground surface at the Difference elevation 20!	e source of dev
erence in elevation between the stream bed and the ground surface at the last Difference elevation 20'	e source of dev
2. Location of area to be irrigated, or place of use	e source of dev
2. Location of area to be irrigated, or place of use  Range E. or W. of Williamette Meridian  Section Difference elevation 20'  2. Location of area to be irrigated, or place of use  Range E. or W. of Williamette Meridian  Section Forty-scre Tract	e source of dev
2. Location of area to be irrigated, or place of use  Range E. or W. of Williamette Meridian  16S  LOCATION DE OF NW 1	Number Acre To Be Irrigate
2. Location of area to be irrigated, or place of use    No. or S.   Williamette Meridian   Section   Softy-acre Tract	Number Acre To Be Irrigate  1.4  2.2
2. Location of area to be irrigated, or place of use  Range E. or W. of Williamette Meridian  16S  LOCATION DE TOTY-acre Tract  N. or S.  NE 10 NE 1 of NW 1	Number Acre To Be Irrigate
2. Location of area to be irrigated, or place of use    Comparing   Range   Ra	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Comparing   Range   Ra	Number Acre To Be Irrigate  1.4  2.2
2. Location of area to be irrigated, or place of use    No. or S.   Williamette Meridian   Section   Softy-acre Tract	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Companie   Range   Ran	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Comparing   Range   Ra	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Comparing   Range   Ra	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Comparing   Range   Ra	Number Acre To Be Irrigate  1.4  2.2  13.0
2. Location of area to be irrigated, or place of use    Range   Range   Rection   Forty-acre Tract	Number Acre To Be Irrigate  1.4  2.2  13.0

MUNICIPAL SUPPLY—			G OOTO
13. To supply the city of			
ı county, har	vina a present population e	of	
		//	,
nd an estimated population of	in 19		
ANSWER QUESTION	S 14, 15, 16, 17 AND 18 IN A	LL CASES	
14. Estimated cost of proposed work	s, \$ 1,000.	•	•
•••		e e e e e e e e e e e e e e e e e e e	
15. Construction work will begin on		# *	
16. Construction work will be comple	ted on or before May 8,196	58	
17. The water will be completely app	olied to the proposed use on	or before June ]	<u>,1968</u>
18. If the ground water supply is sation for permit, permit, certificate or a			
pplicant. Permit #278	124 April 37.	379	·
<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
en e	Lester	H. Zar	son
Remarks: This well is to be	used as an alternate of	(Signature of applicant)	fom the law
10011001100.			
ibed in certificate of water	right #70365. Present	point of diver	siom is not
always satisfactory. No addit	cional acreage will be	irrigated.	
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need tirrigate w	hat land i	ve mous.	have
if it continues		T, // _ +-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
if it againes	now sal	isfacto	<u>~</u>
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STATE OF OREGON,	•		
County of Marion,		•	er en
mile to do constitue that I have a	7.49 6		
This is to certify that I have examin	rea the foregoing application	on, together with 1	he accompanyin
maps and data, and return the same for	Completion	***********************	****************
	en en en g <b>e</b> r en <del>1777</del> Distriction de la grand de		
	***************************************		***************
In order to retain its priority, this a	pplication must be returned	l to the State Engi	neer, with corre
tions on or beforeJanuary 24th			* * * * * * * * * * * * * * * * * * *
April 22nd	68		
•		,	
WITNESS my hand thisd	lay ofNevember		19
20th	February		68
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DECEMEN TOO	C	HRIS L. WHEELE	<b>ì</b>
	10:30		STATE ENGINEER
JUN 20 1968	SOUNDER TO	////	
TATE ENGINEER	ByTUVIJC	NA	TELESTANT ASSISTANT

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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 not exceed	neasured at the point of diversion from the well or				
source of appropriation, or its equivalent in case of rotation with other water users, from					
The use to which this water is to be applied is	rrigation				
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 fur	ther limited to a diversion of not to exceed				
acre feet per acre for each acre irrigated during the irri	igation season of each year;				
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and shall be subject to such reasonable rotation system of	as may be ordered by the proper state officer.				
The well shall be cased as necessary in accordance the works shall include proper capping and control valv	ce with good practice and if the flow is artesian e to prevent the waste of ground water.				
The works constructed shall include an air line a line, adequate to determine water level elevation in the	nd pressure gauge or an access port for measuring				
The permittee shall install and maintain a weir, n	neter, or other suitable measuring device, and shall				
keep a complete record of the amount of ground water t	bitnarawn.				
The priority date of this permit is	June 20, 1968				
Actual construction work shall begin on or before	October 23, 1969 and shall				
thereafter be prosecuted with reasonable diligence and	l be completed on or before October 1, 1970				
Complete application of the water to the proposed	use shall be made on or before October 1, 1971				
WITNESS my hand this 23rd day of	October				
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e de la companya del companya de la companya del companya de la co	STATE ENGINEER				
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Application No. G. 4/139

PERMIT
TO APPROPRIATE THE GROUNI
WATERS OF THE STATE
OF OREGON

This instrument was first received in office of the State Engineer at Salem, Ore on the 2151... day of .... November

Returned to applicant:

Approved: October 23, 1968.

Recorded in book No. ......

Ground Water Permits on page . G. 3

CHRIS L. WHEELER

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