## RECEIVED

MAY 181976
WATER RESOURCES DEPT
SALEM, OREGON

CERTIFICATE NO. 47146

## APPLICATION FOR A PERMIT

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

I,	rwood
of 8756 Springhill Drive, Albany 97321	e of applicant)
(Fostotite Address)	
state of	by make application for a permit to appropriate the son, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	lace of incorporation
n	0
	ell, tunnel or other source of water development is
situated	Willamette
(Name o	f stream)
	ends to apply to beneficial use is0.17 cubic
feet per second or gallons per minute.	
3. The use to which the water is to be applied	is irrigation
4. The well or other source is located430 ft.	$\frac{N}{(N. \text{ or S.})}$ and 1360 ft. $\frac{E}{(E. \text{ or W.})}$ from the $\frac{NW}{N}$
corner of Hodges DLC 48 (Section or su	bdivision)
	pearing to section corner)
	scribed. Use separate sheet if necessary)
being within the SW 1/4 SE 1/4	of Sec, Twp, R
W. M., in the county ofBenton	
5. The(Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdivision	of Sec, Twp,
R, W. M., the proposed location being show	n throughout on the accompanying map.
6. The name of the well or other works is	none
DESCRIPTION (	OF WORKS
7. If the flow to be utilized is artesian, the works a supply when not in use must be described.	to be used for the control and conservation of the
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	· · · · · · · · · · · · · · · · · · ·
8. The development will consist ofone	having a
liameter of10 inches and an estimated depth	of40 feet. It is estimated that40
eet of the well will requireSTOOLcasin	g. Depth to water table is estimated12 (Feet)
	· · · · · · · · · · · · · · · · · · ·

Same OS 6-4533

ısand feet.				feet; width on bott
	t; depth of wat	ter	feet; grade	feet fall per
			e: width on top (at water l	
fee	t; width on bot	ttom	feet; depth of war	ter f
le				
			at intake in.;	
n intake	, in size	at place of use	e in.; differ	rence in elevation betw
ke and place of us	В.	ft, Is.	grade uniform?	Estimated capac
	,			
10. If pumps are	e to be used, gir	ve size and typ	e <u>10 HP shaft turt</u>	olne
•••••	***************************************	•••••		
Give horsepowe	er and type of	motor or eng	ine to be used	
	;			
aijjerence in elevi				
-	area to be irri		of use	
12. Location of	<u> </u>			
12. Location of	area to be irri	igated, or place	of use	Number Acres
12. Location of  Township N. or S. wil	Range E. or W. of chamette Meridian	gated, or place	of use	Number Acres To Be Irrigated
12. Location of Township N. or S. Wil	Range E. or W. of llamette Meridian	Section	Forty-acre Tract  SW 1/2 SE 1/4  SE 1/2 SW 1/4	Number Acres To Be Irrigated
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12. Location of Township N. or S. Wil	Range E. or W. of llamette Meridian	Section  15	Forty-acre Tract  SW 1/2 SE 1/4  SE 1/2 SW 1/4	Number Acres To Be Irrigated
12. Location of Township N. or S. Wil	Range E. or W. of llamette Meridian	Section  15	Forty-acre Tract  SW 1/2 SE 1/4  SE 1/2 SW 1/4	Number Acres To Be Irrigated

	G 6822
MUNICIPAL SUPPLY—	
in county, ha	ving a present population of
and an estimated population of	in 19
ANSWER QUESTION	S 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	ks, \$ Past of existing system
15. Construction work will begin or	or before complete
16. Construction work will be comp	pleted on or beforecomplete
17. The water will be completely an	plied to the proposed use on or before
	supplemental to an existing water supply, identify any app
cation for permit, permit, certificate or	adjudicated right to appropriate water, made or held by t
applicant	
Parameter. This produced is to	(Signature of applicant)
	include additional adjoining acres recently
purchased_into_existing_system.	
The well and adjoin	ing land has water right filed under permit G 426
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	•••••••••••••••••••••••••••••••••••••••
STATE OF OREGON, ss.	
County of Marion, )	
This is to certify that I have examin	red the foregoing application, together with the accompanying
naps and data, and return the same for	
	plication must be returned to the State Engineer, with corre
	pullular must be returned to the state Engineer, with corre
-	
-	, 19
ions on or before	<b>, 19</b>

By .....

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:

						ter which can lured at the poin		
or source of	approp	riation, or it	ts equivale	nt in case o	f rotation	with other wat	er users, from	a_well
The u	se to w	hich this wa	ter is to be	applied is	irriga	ition		
						1/80th (		
						mited to a dive season of each y		
acre feet per								
والأخراج الكها أطاقة فبسراء كالمشارة بالمشارة المقادلة المستعدد بعداده	er erigin egenetaring argus p. s.	- Principle (Control of the Control	••••••					
		***************************************						
The u the works sl The u line, adequa The p shall keep a  The p Actua thereafter b	vell sha hall inc vorks c ite to c permitte i compl vriority il const pe prose	all be cased a lude proper onstructed setermine were shall instant date of this ruction workecuted with	as necessar capping a hall includ pater level all and ma of the amo permit is k shall beg reasonabl the water	ry in accord nd control vale an air line elevation is intain a we want of ground May 18, in on or began to the proposition of t	lance with valve to present the welver, meter, and water  1976  fore A  and be consent used use showing the second the se	atgust 5, 197 ampleted on or all be made on August	and if the flore of ground was an access port fuble measuring before Octobe or before Octobe 19.79	w is artesian ter. for measuring device, and and shall r 1, 19.77
Application No. G-7375  Permit No. G-7322	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the $19$ day of $M$ $Q4$ 1976, at 11.00 o'clock $A$ $M$ .	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No. 2. page 148.