Permit No. G- 2155

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Villamette Inther	an Homes, Inc.		
of P. O. Best 68	Salem	, county of Marion	
state of Orogon following described ground waters o	, do hereby make of the state of Oregon, SUB.	• •	
If the applicant is a corporation	n, give date and place of inco	rporation	
January 29, 1959,	Salem, Oregon		• • • • •
1. Give name of nearest stree	am to which the well, tunne	el or other source of water	development is
situated Clear Lake	(Name of stream	<u>,</u>	
		utary of	
2. The amount of water white feet per second or gallo		pply to beneficial use is).50 cubic
3. The use to which the water	er is to be applied is Gro	up Domestic (Supply fo	or a retirement
			******** ·
4. The well or other source is	s located 21 Ch. X. N	and 1 Ch. A. W	rom the S.E.
corner of SWI SWI of Section		•	
(If	preferable, give distance and bearing to s	ection corner)	•
being within the Wit Swi	han one we'reich must be described. Use of Sec.		3 W
W. M., in the county of Mario	n		
5. The	(Canal or pipe line)	to be	miles
in length, terminating in the	(Smallest legal su idivision)	of Sec.	Twp.
R W. M., the proposed	location being shown through	ghout on the accompanying	, ma p.
6. The name of the well or o	other works is Domestic	Well	
	DESCRIPTION OF WO	ORKS	
7. If the flow to be utilized i supply when not in use must be de		ised for the control and con	nservation of the
Not Applicable			
•			
8. The development will co	ensist of one drilled		having a
diameter of 10 inches as		nber of wells tunnels, etc.) 204 feet. It is estima	ited that 204
-	ga a s	epth to water table is estim	72
Completed Nov. 21. 1961.	(Kind)	•	(Feet)

CANAL SYSTEM OR PIPE	LINF.	_
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dgate. At he	ndgate: width on to	p (at water lin	e)	feet wid	th on hot
feet; depth of water			feet; grade	feet, width on bo	
isand feet.	, , , , , , , , , , , , , , , , , , , ,		, , g		· jun ja
(b) At		laa faam baada	adas assidalis assidas de la companya de la company		
(0) 11			ate: width on top (a		
feet; width on bottom		,		h of water	f
ie		er one thousan			
		·	ze at intake.	in.; in size at	
	in.; s	tize at place of t	use	in., difference in cleva	ition betu
ke and place	of use,	ft. Is	grade uniform?	Estimo	ated capac
	sec. ft.				
10. If pun	n ps are t o be used, g	give size and ty	pe		
•. •	• • • • • • • • • • • • • • • • • • • •			• • • • • •	
Give horse	spower and type of	motor or engin	e to be used		
11. If the	location of the well or stream channel,	l, tunnel, or oth , give the diste	er development wor ince to the nearest	k is less than one-fourt point on each of such urface at the source of	h mile fro
11. If the tral stream of difference in	location of the well or stream channel, elevation between	l, tunnel. or oth , give the disto the stream bed	er development wor ince to the nearest d and the ground si	rk is less than one-fourt	h mile fro
11. If the iral stream of difference in Approx. 1.	location of the well or stream channel, elevation between 5 Ch. east of C.	l, tunnel, or oth , give the diste the stream bec lear Lake	er development won ince to the nearest d and the ground si e of use	k is less than one-fourt point on each of such irface at the source of	h mile fro channels developm
11. If the tral stream of difference in Approx. 1.	location of the well or stream channel, elevation between 5 Ch. east of C.	t, tunnel, or oth, give the disternance the stream bed lear Lake	er development wor ince to the nearest d and the ground si e of use	k is less than one-fourt point on each of such irface at the source of	h mile fro channels developm
11. If the iral stream of difference in Approx. 1.	location of the well or stream channel, elevation between 5 Ch. east of C, ion of area to be irr Range or Woot	l, tunnel, or oth , give the diste the stream bec lear Lake	er development won ince to the nearest d and the ground si e of use	rk is less than one-fourt point on each of such irface at the source of Number To Be in	h mile fro channels developm r Acres rrigated
11. If the tral stream of difference in Approx. 1.	location of the well or stream channel, i elevation between 5 Ch. east of C; ion of area to be irr Range Z or W of Willamette Meridian	t, tunnel, or oth, give the disternance the stream bed lear Lake	er development wor ince to the nearest d and the ground si e of use	rk is less than one-fourt point on each of such irface at the source of Number To Be Is	h mile fro channels developm Acres r Acres rrigated Comestic
11. If the tral stream of difference in Approx. 1.	location of the well or stream channel, i elevation between 5 Ch. east of C; ion of area to be irr Range Z or W of Willamette Meridian	t, tunnel, or oth, give the disternance the stream bed lear Lake	er development won ince to the nearest d and the ground si e of use Forty-acre Tract	Number of Group I	h mile fro channels developm Acres r Acres rrigated Comestic
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11. If the tral stream of difference in Approx. 1.	location of the well or stream channel, i elevation between 5 Ch. east of C; ion of area to be irr Range Z or W of Willamette Meridian	t, tunnel, or oth, give the disternance the stream bed lear Lake	er development won ince to the nearest d and the ground si e of use Forty-acre Tract NF4 SW4 NW4 " SW4 "	Number of Group I	h mile fro channels developm Acres r Acres rrigated Comestic
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Character of soil

Kind of crops raised

MUNICIPAL SUPPLY-	~1. <i>X</i>
and an estimated population of	present population of
1	
	15. 14. 17 AND IS IN ALL CASES
14. Estimated test of proposed works, \$	
15. Construction work will begin on or be	
16. Construction work will be completed o	
	to the proposed use on or before Fall 1962
cation for permit, permit, certificate or adjud	emental to an existing water supply, identify any applicated right to appropriate water, made or held by the
	······· ······························
	Willamette Lutheran Homes, Inc.
Remarks:	by: Exec. Admin.
	Exec. Admin.
Retirement home will have 117 apa	rtments with approximately 160 occupants.
18 of the spartments will have kitchen	ettes, however it is expected that
	every regular meal at the common dining
roca.	
An of the had define and 12 had a	
	erated in connection with the retirement home.
	ited by a staff of 20 to 25 persons. At least
a part of the staff will not make this	r residence at the home.
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STATE OF OPECON	
STATE OF OREGON, County of Marion,	
	he foregoing application, together with the accompanying
maps and data, and return the same for	•
In order to retain its priority, this applic	ation must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this day of	, 19
	STATE ENGINEER
:	By
·.	ASSISTANT

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 cubic feet per second measured at the point of diversion from the well or shall not exceed 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 group domestic (operation of a retirement home) of one cubic foot per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. May 21, 1962 The priority date of this permit is July 17, 1963 and shall Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...

Complete application of the water to the proposed use shall be made on of before October 1, 19 WITNESS my hand this day of . Salem, Oregon GROUND Σ

Application No. G-

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TO APPROPRIATE THE WATERS OF THE S

PERMIT

OF OREGON

This instrument was first

office of the State Engineer at

on the ' day of 1

19c - at 6 - 9 o'clock

Returned to applicant:

State Printing

Drainage Basin No.

MA F. ROGERS

Approved:

July 17, 1962

Recorded in book No.

Ground Wate: Permits on pag