## Permit No. G- 467

## APPLICATION FOR A PERMIT

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

M. Johns Man wille Corporation of Oragon.
of R. O. Box 430 Flamath Palls, county of Klamath
state of
If the applicant is a corporation, give date and place of incorporation
Oregon 1956.
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Williamson River (Name of stream)
tributary of Klamath Lake
2. The amount of water which the applicant intends to apply to beneficial use is2.22 cubic feet per second or1000 gallons per minute.
3. The use to which the water is to be applied is manufacturing
No. 1 4. The well or other source is located 270 ft. south and 40 ft. West from the N.E.
corner of Sec. 28, T.35 S., R. 7 E., W. M., and the #2 Well is located 570 fee (Section or subdivision)
south and 40 feet west of the said N.E. corner of Sec. 28,T. 35 S., R. (If preferable, give distance and bearing to section corner)
7 Es, who May both being located in Lot 1 of the said section 28, (If there is more than one we'll each must be described. Use separate sheet if necessary) being within the NE
W. M., in the county of Klanath.
(Canal or pipe line)
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Johns-Manville #1 and #2.
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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8. The development will consist of two gravel packed wells having a (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 225 feet. It is estimated that 225
feet of the well will require steel casing casing. Depth to water table is estimated

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meter to l	o-determine	d-after	test.	
Give horsep	ower and type of	motor or en	igine to be used electric	motors, speed a
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			other development work is less	
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12. Locatio	n of area to be in  Range E. or W. of Willamette Meridian	rigated, or p	place of use	REPORTS
difference in e	n of area to be ir	rigated, or p	place of use	18:5
12. Locatio	n of area to be in  Range E. or W. of Willamette Meridian	rigated, or p	place of use	18:5
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eounty, ha	ving a present population of
en estimated population of	
14. Estimated cost of proposed worl	ke, \$.10,000.00
15. Construction work will begin on	or before April 1, 1957.
	leted on or beforeApril 1, 1958.
	plied to the proposed use on or before
	supplemental to an existing water supply, identify any appli adjudicated right to appropriate water, made or held by th
plicent.	
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	Johns-Menville Corporation of
•	By William of Little Cco.  (Bignature of Latinat)  Engine
Remarks:	·
Wells are to supp	ly manufacturing, fire and domestic supply
nd are the most practical	means of developing such supply.
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TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have exami	ined the foregoing application, together with the accompanyin
aps and data, and return the same for	completion
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Amm47 Q	application must be returned to the State Engineer, with correct 57
ons on or before March 22	

By LE IS A. STANLEY

James Carver, Jr., Assistant

County of Marian

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 1	right herein gree	ited is limite	d to the emon	int of water which	can be applied to l	anoficial yee and
	•				e point of diversion	
					water users, from	
,					water users, from	100naemanville
The s	use to which this	water is to	be applied is	manufacturi	ng	•
If for	irrigation, this	<del>zppropriati</del> o	n shall be lim	ited to	a diversion of not t	c foot per second
				•	of each year;	
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The the works s	well shall be ca shall include pro works construct	sed as neces per capping ed shall inc	sary in accord and control t lude an air lit	lance with good valve to prevent t se and pressure g	ered by the proper practice and if the the waste of ground auge or an access p	flow is artesian water.
line, adequ	ate to determin	e water leve	el elevation is	i the well at all t	imes. 1957	•
					25. 1958	
					d on or before Oct	
g <del>uidebe</del> lt <sub></sub>	ittee shall	install an	d maintain <del>ete record</del> e	a weir, meter of the amount	nade on or before O , or other suite of ground water	able measuring
				σ	ger#∴##X.ξ/\\ <b>)</b> ###	STATE ENGINEER
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Application No. G-539.

Permit No. G-46.7

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 Reday of Armes 1957, at 160° clock

Returned to applicant:

March 25, 1957

Approved:

Recorded in book No.

was water remains on buyer....

LEWIS A. STANIET

State Pounting 30012

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