"CERTIFICATE NO. 55367

Permit No. G-...4564.....

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Delbert E. and Leona E. Johnson (Name of applicant)
of 8000 S E Roots Rd. Milwaukie Oregon 97222county of Clackamas (Postoffice Address)
state of Oregon, 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 well, tunnel or other source of water development is
situated Kellogg Creek (Name of stream)
tributary of Willamett River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second orZeo gallons per minute. For GALLONS PER MIN DONESTIC, 100 GALLON
3. The use to which the water is to be applied is Domestic Group, commercial,
3. The use to which the water is to be applied is DOMESTIC GROUP, COMMERCIAL, HOO MOBILE HOME UNITS. INDUNIT APT OF RELATED CAFE, WASTER ROOMS & COIN OF ERATED LAUNDRY - SEE ATED CAFE.
4. The well or other source is located 1000 ft. N and 200 ft. E from the S. N.
corner of Section 9 of the Isom Cranfield D.L.C. No. 49, in T.2 S.,
R. 2 E, W.M. AMAXMAKKXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(If preferable, give distance and bearing to section corner) Section 9,16,17,8. (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the D.L.C. 49 of Sec. 9, Twp. 25, R.2 E
W. M., in the county of Clackamas
5. The to be miles
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 . Johnson Mobile City
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.
······································
8. The development will consist of having a having a
diameter of
feet of the well will require casing. Depth to water table is estimated(Kind)

CA	NAT.	SYSTEM	ΩP	שמום	T TATE
	MAL	SYSTEM	UK	PIPE	LINE

	feet; depth of	water	feet; grade	fe	et fall per one
sand feet.		€.			·
(b) At	m	iles from hea	dgate: width on top (at wa	ter line)	
•••••	feet; width on	n bottom	feet; depth of	water	feet,
le	feet fall	per one thous	and feet.		
(c) Lengt	h of pipe,	ft.	; size at intake	in.; in size at	ft.
intake	in.;	size at place o	f use in.; d	ifference in elev	ation between
ce and place	e of use,	ft.	Is grade uniform?	Estin	nated capacity,
••••••	sec. ft.				
10. If pun	nps are to be used	, give size and	type	······································	•••••••••••••••••••••••••••••••••••••••
•	••••••				
Give horse	epower and type o	of motor or en	gine to be used		•••••
	•••••				
11. If the	location of the we	ell, tunnel, or o	ther development work is l	less than one-for	irth mile from
tural stream lifference in	or stream chann elevation betwee	el, give the di en the stream l	stance to the nearest point ped and the ground surface	on each of such	channels and
• •					, weed to prive it
			k Elevation of c	reek 102 ft	
				reek 102 ft	
			k Elevation of c	reek 102 ft	
30	O Ft from K	ellog Cree	k Elevation of c	reek 102 ft ell 148 ft	
30	O Ft from K	ellog Cree	Elevation of ca	reek 102 ft	
12. Locati	on of area to be i	ellog Cree	Elevation of care Elevation of we	reek 102 ft ell 148 ft Number To Be	er Acres Irrigated
12. Locati	on of area to be i	ellog Cree	Elevation of care of use Sections S	reek 102 ft	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care of use Sections Secti	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be i	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be it Range E. or W. of Willamette Meridian	rrigated, or pla	Elevation of care Elevation of we expected the sections of the section of the s	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be it	rrigated, or pla	Elevation of career of use Sections Sec	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be it	rrigated, or pla	Elevation of career of use Sections Sec	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated
12. Locati	on of area to be it	rrigated, or pla	Elevation of career of use Sections Sec	reek 102 ft ell 148 ft B.9.16.17 Numb To Be	er Acres Irrigated

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for ...completion

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before _____June_30th ______, 19.69_.

WITNESS my hand this 29th day of April , 1969.

MAY 16 1969

STATE ENGINEER Larry W. Jebousek

ASSISTANT
SALEM, OREGON

PERMIT

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:

obtain 10 Bristing highlis and the jollowing th	miliations and conditions:
The right herein granted is limited to the amount	of water which can be applied to beneficial use
nd shall not exceed0.67 cubic feet per second	l measured at the point of diversion from the well
r source of appropriation, or its equivalent in case of road shall be limited to appropriation of water substantially interfere with existing sur	otation with other water users, from a well er only to the extent that it does not imp
The use to which this water is to be applied is done ent and commercial use for related facilities cfs for commercial use.	nestic use for mobile home park and apart- les, being 0.45 cfs for domestic use, and
If for irrigation, this appropriation shall be limited	l to of one cubic foot per second
its equivalent for each acre irrigated and shall be fur	ther limited to a diversion of not to exceed
ere feet per acre for each acre irrigated during the irri	gation season of each year;
······································	
d shall be subject to such reasonable rotation system a	s may be ordered by the proper state officer.
The well shall be cased as necessary in accordance works shall include proper capping and control valve	e to prevent the waste of ground water.
The works constructed shall include an air line an e, adequate to determine water level elevation in the	nd pressure gauge or an access port for measuring well at all times.
The permittee shall install and maintain a weir, n all keep a complete record of the amount of ground t	neter, or other suitable measuring device, and water withdrawn.
The priority date of this permit is	April 21, 1969
Actual construction work shall begin on or before	January 5, 1971 and shall
ereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 1971
Complete application of the water to the proposed	use shall be made on or before October 1, 19.72
WITNESS my hand this5th day ofJ	anuary, 1970
	chi Labolar
· · · · · · · · · · · · · · · · · · ·	STATE ENGINEER
D in the regon,	of of of others.

Application No. G- 4847

Permit No. G- 1 4564

PERMIT

TO APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON This instrument was first received i office of the State Engineer at Salem, On

on the 215 + day of Hpcil.
1969, at 6:00 o'clock A M.

Returned to applicant:

Approved:
January 5,

January 5, 1970

Recorded in book No. Ground Water Permits on page

CHRIS L. WHEELER STATE ENGI Drainage Basin No. 2... page 11.1.

1200