

Permit No. G- 2240

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Mebile Estates Cerperation (Name of applicant)
of 16745 S.E. Division St., Portland 36, Oragon , county of Multnemah ,
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
December 14, 1956 - Pertland, Multmemah Co., Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isdomostic-and-watering-of-lawns-and
grounds for trailer court.
4. The well or other source is located 1080 ft. W and 1090 ft. E. from the Salls
corner of . Section 6. T. 1 Se. Re 3 E.W.M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we' each must be described. Use separate sheet if necessary) being within the SW2 of SW2 of SW2., R. 3 E.W.M.,
W. M., in the county of Multnemah
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works is
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 well having a
diameter of 12 inches and an estimated depth of 225 feet. It is estimated that 225
feet of the well will require *tool casing. Depth to water table is estimated 200 to
(Kind) (Peet) 225 ft.

lgate. At hea	agate: wiath on top	(at water in	w)	jeet; width on oot
	feet; depth of wate	: r	feet; grade	feet fall per
ısand feet.				<i>:</i>
(b) At	mile	es from heads	gate: width on top (at water l	ine)
	feet; width on b	ottom	feet; depth of water	er fo
ie	feet fall pe	er one thousa	nd feet.	
(c) Length	ı of pipe,	ft.; s	rize at intake, in	.; in size at
n intake	in.; si	ze at place of	usein.; diff	erence in ele va tion betw
ke and place	of use,	ft: 1	s grade uniform?	Estimated capac
	s ec. ft.			
10. If pum	ips are to be used, g	rive size and t	ype8*inch - Turbina c	r Subermisble with
•	•••••	6-inch	n colum	
. Give horse	power and type of	motor or eng	ine to be usedApprox4C	.H.P Alectric
		Driver	Motor	
ural stream o	or stream channel, elevation between	give the dis the stream b	ther development work is less tance to the nearest point on ed and the ground surface at	each of such channels the source of develops
ural stream of difference in	or stream channel, elevation between ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at surface at succe of use SEL SEL L SEL	each of such channels the source of developm SEL Sec. 6, I-18.,
difference in 12. Locati Township N. or S.	or stream channel, elevation between ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at	each of such channels the source of developm
12. Locati Township N. or S.	ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Tals., Number Arres To Be Irrigated
difference in 12. Locati Township N or S.	ion of area to be irr	give the dis the stream b	tance to the nearest point on ed and the ground surface at surface at succe of use SEL SEL L SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SME Sec. 6, I-18.
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N. or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Tals., Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated
12. Locati Township N or S.	ion of area to be irresponding to the irrespon	give the dis the stream b rigated, or ple	tance to the nearest point on ed and the ground surface at succe of use SEL	seach of such channels the source of developm SWE Sec. 6, Talley Number Arres To Be Irrigated

MUNICIPAL SUPPLY 150 Trailers and Mobile Homes (sochte 4-)	rf-62
n county, having a present population of	
and an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 14, 17 AND 16 IN ALL CASES	•
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	گرسد ۲
16. Construction work will be completed on or before 30 day a continue to	1X
15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before	₹ %
18. If the ground water supply is supplemental to an existing water supply, identify any appl	4
ation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the	re
applicant.	
x By It m. Bana?	
(Signature of applicants)	>v
Remarks:	•••
Domestic in Recreation building (see Ltr. 9-26-62)	•••
Domestic in Recreation building (see LTV, 7-26-62)	•••
<u> </u>	•••
	·•
	••••
	• • • •
	••••
	
	••••
	·····
STATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompanyi	ing
maps and data, and return the same for	·····
	•••••
In order to retain its priority, this application must be returned to the State Engineer, with corr	ec-
tions on or before	
WITNESS my hand this day of	
•	
STATE ENGINE	DR.
Ru	•
ByASSISTAN	ez

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:

	0.30	•	·	•••	ed to beneficial use and
		equivalent in case of t		• •	ersion from the well or rom a well
The	use to which this	water is to be applied	is domesti	c use in traile	r court and
		c.f.s. for each			
If fo	or irrigation, this ap	opropriation shall be li	mited to	1/80 <u>m</u> of on	e cubic foot per second
or its equi	valent for each acr	re irrigated and shall l	be further lim	sited to a diversion o	f not to exceed 2½
acre feet p	per acre for each a	cre irrigated during t	re irrigation :	season of each year	

•••••					

and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by the p	roper state officer.
The	well shall be case	ed as necessary in acco	ordance with	good practice and	if the flow is artesian
	• •	er capping and contro d shall include an air	•	• •	round water. cess port for measuring
line, adeq	uate to determine	water level elevation	in the well a	t all times.	suring device, and shall
keep a cor	nplete record of th	ne amount of ground u	vater withdra	wn.	
The	priority date of th	nis permit is		August 31, 196	2
				December 10. 19	63 and shall
					re October 1, 1964
					fore October 1, 19.65
W1	TNESS my hand th	risday of		December	,19.62
•				han h	STATE ENGINEER
:1	,	ا تہاں ہوا	l ;	6	: : .
	Ð	in th		J	110 a a
30	OUN	ived, O, M.		6	17.77 EYODE
2430	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	receir Saler		•	1ge 2
	RMIT ATE THE OF THE OREGON	first geral		962	n pag
6	PERMIT PRIATE TH IS OF THE OF OREGON	trument was fire State Engineer Lay of 6	ij	ved: December 10, 1962 orded in book No.	Permits or MHEELER LEIN No.
Application N Permit No. G-	PE OPRI OF	nent ate E day	plicar	Fr. Ju	Perm MHE Brin 1
pplica rmit	P APPROPR WATERS OF	strur ne Sta 2E	to apj	ed in	ater A. L. Be Bo
A _F Pe	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the FL day of August	Returned to applicant:	Approved: December 10, 10 Recorded in book No.	Ground Water Permits on page CHRIS L. MHEELER Drainage Basin No. 2. pa
	F	Th office on the	Retu	Appr	and d
•	•			• •	- · •