STATE ENGINEER STATE ENGINEER IN AUG 10 1962 STATE ENGINEER STATE ENGINEER IN APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, FRED MEYER INC.
of 7215W 4TH AVE PORTLAND, country of MULT.
(Postotilos Addryse)
state of
If the applicant is a corporation, give date and place of incorporation
Nov. 10 14 1923
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated WILLAMETTE RIVER
(Name of stream) tributary of Calumbia River
2. The amount of mater which the applicant intends to apply to beneficial use isCubic feet per second or gallons per minute.
3. The use to which the water is to be applied is AIR CONDITIONING
4. The well or other source is located 2250 ft. 5 and 1625 ft. F from the NW
corner of SECTION 7
(Bertion or subdivision) (Ext. 1.5 CCATED IN LOT 25 BLOCK I HEBITIAL (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 SE14 OF NW14 of Sec. 7 . Twp. 1N, R. 1E,
W. M., in the country of MLLTACMAN
5. The to be miles (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
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 ONE NELL having a (Give number of wells, tunnels, etc.)
(7)
alameter of the free and an communical acpuir of miles and communical and an accommunical and an accommunical and an accommunical and an accommunical accommunical accommunical accommunical and an accommunical acco
feet of the well will require STEEL casing. Depth to water table is estimated (Feet)

dgate. At headgate: width on top (at water line)					jeet; wath on bot
	feet; depth of wate	er	jeet; grad	ie _,	feet fall per
sand feet.			•		
(δ) At	mil	es from head	gate: width on top	(at water line	e)
	feet; width on b	ottom	feet; d	epth of water	1
ie	feet fall po	er one thousa	nd feet.		
(c) Length	of pipe,	ft.; :	size at intake,	in.;	in size at
n intake	in.; si	ize at place of	use	in.; differ	ence in elevation betu
ike and place	of use,	ft. 1	Is grade uniform?		Estimated capa
	sec. ft.				
10. If pum	aps are to be used, g	jive size and t	ype PEERL	255-	siz = ?
					•••••
Gine horse	enower and time of	motor or eng	ine to he used		
Give norse	power and type of	motor or eng	the to be used		
ural stream (difference in	or stream channel, elevation between	, give the dis the stream b	stance to the near sed and the groun	est point on e d surface at t	each of such channels he source of develops
ural stream (or stream channel, elevation between	, give the dis	stance to the near	est point on e d surface at t	nan one-fourth mile from the following the source of develops
difference in	or stream channel, elevation between ion of area to be ir	, give the dis	stance to the near	est point on e d surface at t	each of such channels he source of develops
ural stream (or stream channel, elevation between	, give the dis	ace of use	est point on e d surface at t	Number Agree To Be Irrigated
difference in 12. Locate	ion of area to be in	give the dis	ace of use	est point on e d surface at t	each of such channels he source of develops
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CUNICIPAL SUPPLY		
	•	g a present population of
nd an estimated populat		
. A I	NEWER QUESTIONS 16	L 15, 14, 17 AND 18 IN ALL CASES
	of proposed works, \$	450000
15. Construction w	oork will begin on or t	before July 23, 1962
16. Construction w	ork will be completed	on or before SEPT 15, 1962
17. The water will	be completely applied	d to the proposed use on or before
18. If the ground	water supply is supp	plemental to an existing water supply, identify any app
		udicated right to appropriate water, made or held by t
ppucant.	•••••••	
	••••••	FRED NICHEROUS. OF SCHOOL MARKETTE VICE PERS.
		(Signature of applicant)
Remarks:		
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STATE OF OREGON,		
County of Marion,	88.	
This is to certify t	that I have examined	the foregoing application, together with the accompanyi
naps and data, and retu	rn the same for	
In order to retain	its priority, this appl	lication must be returned to the State Engineer, with corr
tions on or before		
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WITNESS ban	ه الماه الماه	at .
wilings my han	ia inisday	of, 19
		STATE ENGINEE

PERMIT

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 ri	ght herein grante	ed is limited to the amo	runt of wate	er which can be applied to b	eneficial use and
hall not exc	eed 1.0	cubic feet per seco	ond measur	ed at the point of diversion	from the well or
ource of app	ropriation, or its	equivalent in case of r	otation wit	h other water users, from	a well
The us	se to which this t	water is to be applied i	is	air conditioning	
If for	irrigation, this ap	opropriation shall be lis	mited to	of one cub	ic foot per second
or its equive	lent for each acr	re irrigated and shall b	e further l	imited to a diversion of not	to exceed
acre feet pe	r acre for each a	cre irrigated during th	re irrigation	n season of each year;	
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	••••••				
				y be ordered by the proper	
The .	vell shall he case	ed as necessary in acco	ordance wi	th good practice and if th	e flow is artesian
the works s	hall include prop	per capping and contro	l valve to p	prevent the waste of groun ressure gauge or an access	d water.
line, adeque	ite to determine permittee shall in	water level elevation Istall and maintain a i	in the wel peir, meter	l at all times. , or other suitable measurin	
keep a com	plete record of th	he amount of ground u	vater withd	irawn.	
The 1	priority date of th	his permit is		August 10, 1962	
		oork shall begin on or			and shall
				completed on or before O	ctober 1, 19 ⁶⁴
				shall be made on or before	
	NESS my hand t			December	62
	-			the L 21	STATE ENGINEER
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h	DUNI	m, On M.		8	147 ENGENTE 30
× 2	GRC	Saler CA.		6 %	раде
Application No. G- 24/3 Permit No. G- 2233	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	irrif a d **		red: December 10, 1962 orded in book No. I Water Permits on pag	: ! :
No. 6	PERMIT PRIATE THES OF THE	nt was fi Enginee 119 of A	ij	10, ok No mits o	L. WHEELER Basin No. 2
ation No.	PE OPRI ERS OF	State E day	plica	her n boo	L. J. Basin
Applicatior Permit No.	.PPR(nstru O to	to ap	d: ded i	CKRIS.
A P.	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 Aday of August	Returned to applicant:	Approved: December 10, 1962 Recorded in book No. 9 Ground Water Permits on page	CHRIS I. MHE
	. .	This office o on the 19.6.8,	يق	Apr.	

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