Permit No. G- 737

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, 72	ed Meyer, Inc.	(Name of so		•••••	******	****
of 721 S.W. L	th Ave., Portl	1	,,	unty of Wiltnor	nah	
state of Orag following described	ground waters of t	, do here the state of Oreg	eby make appli on, SUBJECT	cation for a permi	t to appropr RIGHTS:	iate the
If the applican	it is a corporation, s	give date and pla	ce of incorpora	ition		
Oregon Corp	. Nov. 10, 192	3		·		
1. Give name	of nearest stream	to which the w	ell, tunnel or c	other source of we	ster develop	ment is
situated	Columbia River		ame of stream)			
			tributary	of		
2. The amount feet per second or	nt of water which 350 gallons	the applicant in per minute.	tends to apply	to beneficial use is	s	cubic
3. The use to	which the water i	s to be applied i	s Air Cond	iitioning of B	uilding	

4. The well of	r other source is lo	cated 350 ft	. N or s) and	342.99 ft. E	from the	S.W.
corner of Section	32	(Sect	on or subdivision)			
	(If prefe	rable, give dutance and	bearing to section co	rner)		
	If there is more than o	ne we ' each must be d	escribed. Use separat	e sheet if necessary)		
being within the	डमहे जमहे		of Sec. 32	. Twp. 1 N	, R. 3	S .
W. M. in the county	of Multnom	a h				
5. The	(Ca	nal or pipe line:		to be		miles
in length, terminatin	ng in the Sar	ne as Div. Pt		of Sec.	, Twp.	
R	the proposed loca	ition being shou	n throughout	on the accompany	ing map.	
6. The name	of the well or othe	r works is ^U nn	amed			
		DESCRIPTION	OF WORKS			
7. If the flow supply when not in	to be utilized is ar use must be descri	tesian, the work bed.	s to be used fo	r the control and	conservatio	n of the
Does not ap	pply					
				4 4 4		
8. The develo	opment will consis	t of one	drilled well			having a
diameter of 12	inches and a	n estimate d dep	th of 420	feet. It is esti	mated that	L20
feet of the well will	require Heavy W.	all Steel ca	sing. Depth to	water table is est	imated 3	25 (Feet)

737				
CANAL SYSTEM & (a) Gloc			al where materially chang	ged in size, stating miles fron
headgate. At heads	pate: width on to	p (at water line)	feet; width on botton
	et; depth of wat	`` 'er	feet; grade	feet fall per one
thousand feet.				
(b) At	mi	les from headge	te: width on top (at water	· line)
	feet; width on l	bottom	feet; depth of wo	ater feet
grade	feet fall p	er one thousand	l feet.	
(c) Length (of pipe,	ft.; si z	e at intake,	in.; in size at fi
from intake	in.; s	rize at place of u	use in.; di	fference in elevation between
intake and place of	use,	ft. Is	grade uniform?	Estimated capacity
	sec. ft.			
10. If nump	s are to be used.	oive size and tw	e Worthington Turbin	ne
10. 1, panop.				
- ·				
Give horsep	ower and type of	motor or engin	e to be used 50 HP 1	
		••,		
the difference in e 1-1/2		the stream bed Columbia Rive	i and the ground surface	on each of such channels an at the source of developmen
19 - Tanadia		minuted on mlas	- of	
Township	Range		e of use	Number Acres
N or S.	Z or W. of Williamette Meridian	Section	Forty-acre Tract	INC.
1 N	3 E	32	SM रे SM रे	Industrial
and the second second second				
, Augusta a				

(If more space required, attach separate sheet)

Character of soil	 	 	
Kind of crops raised	 		

HICIPAL SUPPLY—	•			
13. To supply the	city of	. *************************************	······································	
ar njihipin septembilanjihipapipa sekanda anagsiya s	county, having	s present popul	stion of	
l on estimated populati		in 19		
14. Estimated cost	ANSWER GUESTIONS 1/2 of proposed works, \$	6,000.00	EN ALL CASES	•
15. Construction u	oork will begin on or be	fore Upon rec	eipt of permit	
16. Construction w	oork will be completed (m or before		
17. The water will	be completely applied	to the proposed	use on or before!	ithin one year ming of project
12. If the ground	water supply is suppl	emental to an a	existing water supp	ly, identify any app
	it, certificate or adjud	iicatea right to	appropriate water,	made or neta by a
plicent. None		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••••••••••	
		Prod	Mayor Tips	Second Se
Remarks:		by1	B. Robertson	<u> </u>
		Vic	e-Presedent	
· · · · · · · · · · · · · · · · · · ·		······································		
			·	
•				
			•	
		• • • • • • • • • • • • • • • • • • • •		
		••		e e e
			4	•
		•		•
			•	
•				
County of Marion.	·ss.			
This is to certify	that I have examined	the foregoing a	pplication, together	with the accompany
	irn the same for			
in oraer to retain	i its priority, this appli	.cation must be	recurned to the State	e Engineer, with corr
		40		

ā

County of Merion,

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 grante	ed is Hmited to the am	ount of water	which can be applied	to beneficial use a	nd
shall not e	zceed0,78	cubic feet per sec	ond measure	d at the point of diver	sion from the well	07
ource of a	ppropriation, or its	equivalent in case of t	rotation with	other water users, fro	m a well	
·····	•••••••••••••••••••••••••••••••••••••••					
The	use to which this	water is to be applied	is air cond	iitioning		••
······································						
		opropriation shall be li				
•	•	re irrigated and shall l		·		
s cre feet p	er acre for each a	cre irrigated during th	re irrigation	season of each year; .	· · · · · · · · · · · · · · · · · · ·	*****

	•	reasonable rotation sy			-	
Tne the works	shall include prop	ed as necessary in accorder capping and contro	raance with l valve to pro	good practice and ij	the flow is artes ound water.	ian
		d shall include an air water level elevation			ss port for measur	ing
		stall and maintain a u se amount of ground u			ring device, and sh	all
The	priority date of th	is permit is	J :	mary 7, 1958		
Act	ual construction w	ork shall begin on or l	before	January 27, 1959	and si	hall
thereafter	be prosecuted wi	ith reasonable diligen	ce and be co	mpleted on or before	October 1, 1959.	
Сот	nplete application (of the water to the pro	pposed use sh			
WI	TNESS my hand th	his 27th day of	Jami		1958	
				Lewis A. St	AULY STATE ENGINE	,
.,					•	
	Ω	in the		2 Of	19	
	OUN	wed m, O m, M.		ŧ.	e (1,) f	
757	s GR STA1	recei Sale uar		m	1ge (.4) stair Eng	
G. G.	THE SCON	first eer at Jan			n pag	0 Bio
o :	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ment was first receivate Engineer at Salenday of Annary	ıt:	58 k No.	uts o	State Printing
Application No. Permit No. G	PE OPRI SRS OF	ment ate E day	plica	, 1958 , book A	Perm Trill asin l	3
pplic rmit	PPR(nstrui he St 7	to ap	y 27s.	A. S. A. S. Ige B.	
P	TO A.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7 day of January 1958, at 8:22 o'clock A. M.	Returned to applicant:	Approved: January 27, 1958 Recorded in book No.	Ground Water Permits on page LELLS A. STRILLY Drainage Basin No. 3. page	
	H	T office on th	Retu	Appr Jar R	572 El	