## APPLICATION FOR A PERMIT

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

<i>I</i> ,	LEWIS BROTHERS					
f	438 S. W. 1st	Lvenue,	of applicant)	county of	Mul tnomah	
,	(Postoffice Addre	P66)		•		. ,
tate of ollowing de	Orogon escribed ground wate	rs of the state of	hereby make Oregon, SUE	e application for SJECT TO EXI	a permit to appro STING RIGHTS:	opriate the
If the	e applicunt is a corpora	tion, give date and	l place of inc	orporation		
1. Gi	ive name of nearest s	tream to which th	ie well, tunn	el or other sour	ce of water deve	lopment is
ituated	Willamette Rive	<b>r.</b>	/Name of stres			
					umbia River	
2. TI ret per sec	he amount of water u cond or 100 g	which the applican	nt intends to			, cubic
3. T	he use to which the w	ater is to be appl	ied is Wash:	ing and Cool	ing of Refrig	erant
for	Meat Packing Pla	nt				
4. T)	he well or other source	g is located 179	ft S	and 1735 f	t. <b>E</b> from t	he NW
corner of	he well or other source Section 2	NEY	Section or mitty	SECZ	≠E nt Win	
		(If preferable, give distan	ice and bearing to	section corner)		
Consequents	ME / NW 1/4	re than one we ill noch mor	of Sec	•		1E
96 - 11 - <sub>1</sub> 2 - 13	Foreign of Mul	tnomah				
5 T)		Canal or pope line		to be		miles
r, r,	erministing in the			of Sec.	. $Twp$	
	W.M. the propose	•	e su accision) shown throu	ghout on the acc	companying map.	
	he rome of the well o			•	. , , , ,	
			TON OF W	NDU.		
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	ot Artesian	ueserunga,				
· -	o v al deblan					
. ,	to decres mont will	consist of		l - Well		λανσία α
	· onches	and an estimated		100. feet.	w: It is estimated th	• • •
	S. T. e. Cregiore	Steel		pth to reater ta		56 t
	e de la competition de la comp	(Kind)	cusing. Di	pen io realer la	our is es, unulled	re: ;

headgate. At h	eadgate: width on top (at water line)	feet; width	on bottom
	feet; depth of water feet; grad	le feet j	all per one
thousand feet.			
(b) At	miles from headgate: width on top	(at water line)	
	feet; width on bottom feet; de	epth of water	feet:
grade	feet fall per one thousand feet.		
(c) Leng	oth of pipe, ft.; size at intake,	in.; in size at	ft.
from intake	in.; size at place of use	in.; difference in elevati	on between
intake and plac	e of use, ft. Is grade uniform?	. Estimat	ed capacity.
	sec. ft.		
10. If pu	imps are to be used, give size and type 6" Turb	ine	

Shaft Motor

Give horsepower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a varural stream or stream channel, give the distance to the nearest point on each of such channels or the difference in elevation between the stream hed and the ground surface at the source of development

Lots 1,2,3,4 & West 1/2 of Lot 5 & 6

12. Location of area to be irrigated, or place of use

Block 221 - East Portland Addition

Township Not 8	Range E or W of Williamette Meridian	Section	Forty-acre Tract	Number Ames 7. Be Imagated
1/64	174014	J>-	• •	
1 5	1 E	2	NEZ, NWZ	washing or the little of Refrigerant 111 Meat Facking reads
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olf more space required attach separate sheets

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and an estimated population of in 19.  14. Estimated cost of proposed works, \$3,500,000.  15. Construction work will begin on or before September 15, 1956.  16. Construction work will be completed on or before Peopulater 15, 1956.  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 application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant.  1.ENTS BROWERS  Remarks:  ***  ***  ***  ***  **  **  **  **	MUNICIPAL SUPPLY—	
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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 right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.22 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well The use to which this water is to be applied is industrial use in meat packing plant If for irrigation, this appropriation shall be limited to ... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. August 16, 1956 The priority date of this permit is September 10, 1957 and shall Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  $\frac{57}{2}$ Complete application of the water to the proposed use shall be made on or before October 1. 19  $^{6.3}$ WITNESS my hand this 10th day of WATERS OF ORI PER TO APPROPRIAT This instrument wo office of the State Engi on the /C ... day of lo.o Returned to applicant: Recorded in book h Dr. Prage Bassii No Pers 8 No 6 Ground Water Permits 5. 5. 5. 7. 19 . . at Approved.