

CITY OF CHICAGO

DEPARTMENT OF BUILDINGSRefrigeration Permit for Projects with Plans

1. —	Address		F/R -			RIGERA	Application for GERATION PERMIT							
2.	Type of Work				1	for	Projec	ts with I	Plans					
	□ Erect □ Addition □ Alteration New Use □ Repair—Order of Bldg. Dept	☐ Rep	ration Same U air cellaneous	se	Blue	Card #:								
3.	Description of Work:				<u> </u>									
						HIS COLUMI	N FOR D	EPARTM	ENT USE	ONLY				
				Work Code CACT										
4.	Building Owner:				Ward									
				EXAMINATION										
	d					Davitina								
Pho	one No	_ City			Ck.	Routing		Date	Appr	ovai				
Sta	ate A-C/Refrigeration					REFRIGERAT	TION							
	Contractor						•	•						
	d				Code	PEI	RMIT FE	ES						
Pho	one #	_ Lic			30	REFRIGERA ⁻	TION							
Cit	y:	_ State: _												
	Type of Construction			TOTA	TOTAL									
	Est. Cost													
	Use of Building:													
14.	No. of Compressors	Location in	building		Refrige	erant used								
		Made by Type apacity tons H.P								Remote				
	Pressure Relief Device Maker													
	Condenser—Air cooled	_ Shell conden	ser		Double pip	e	Ev	ap. cond						
	Pipe condenser—Location													
	Length Diam. of													
	Liquid receiver—Diam													
		ss shell Head Lo . Construction \square Yes \square No National Board N												
	Pressure relief device—Maker													
		m blam: m Length												
	Thickness shell													
	Pressure relief device—Maker		Di	am		Set at		Outlet piped to						
	No. type and mfgr. of evaporate	ors												
	Dry expansion or flooded		Material _			Diameter		Thickness						



Liquid main—Diam.						Material						_ 7	Thickness							Length							
Suction line—Diam Material									Thickness						Length												
High pressure cutout—Maker															Set	at _				Wh	ere (conn	ecte	d			
If air conditioning unit $ \begin{array}{ccc} \text{Direct expansion} & \square \\ \text{Air flow direct} & \square \end{array} $																											
Pressure gauges—High No Low No.							Diam							Location													
Source of water supply Size								in.	Wate	er dis	schai	ges	to_														
The undersigned hereby certifies that the statements i																											
Signed																											
											Ac	ddres	ss														
NOTE: Complete plans showing location of unit, piping, valves, etc., MUST ACCOMPANY THIS APPLICATION													1														
		1																									