FIRE SUBCODE



	PANGER 1984 BURES (1984 BURES 1984
Alexander land	9 & E & E & E & E & E & E & E & E & E &
Block	1.ot
Subdivision	
# Ortobialziou	

	LECHNICAL SE	CHUN MANAGEMENT	Subdivision	
A. IDENTIFICATION			CERTIFICATION IN LIEU OF OATH:	
APPLICANT - Complete unshaded areas only	When changing contractors, notify this office (Complete for Wing Work and			
Owner	ContractorSmall Job Only)			
Address	Address is authorized by the owner of record			
10 AN 100-00 10 AN 100-00 100 AN 100-00 AN 100-000 AN 100-00 AN 100-000 AN 100-00 AN 100-00 AN 100-00 AN 100-00 AN 100-00 AN 100-00 AN 1			and I have been authorized by the owner to make this application as his	
Tel. ()	Tel. ()	y	agente	
Work Site Address	Lic. No.			
	Federal Emp. No		AGENT SIGNATURE	
D WEST STATE DAME				
B. TECHNICAL SITE DATA				
B1. SPRINKLERS		B3. ALARM		
TYPE: Wet Dry Other		TYPE: Manuar Aus		
Area Sprinkled: Full Partial (specify in common No. of Heads: No. of Spare Heads:	ents	Supervision Type: Local	Central Remote Location	
☐ Valves Supervised — Method:		Estimated Cost of Work : \$		
Water Supply - Source:Size:		B4. STAND PIPES		
FD Connection Location: Estimated Cost of Work: \$				
B2. SPECIAL SUPPRESSION SYSTEMS	Pipe Size:Pump Size: Water Source:Size:			
TYPE: Dry Chemical CO2	HARD CHIEF	FD Connection Location:		
Halon Foem	Hose Station: Yes No Estimated Cost of Work: \$			
Other	B5. OTHER			
Menuel Puft: Yes No		b), OTHER		
Locations				
			("HANAMAKA")	
			Subtotal	
Estimeted Cost of Work: \$		Minimum Eira Protection Eco	SAME TO A SAME OF SAME SAME SAME SAME SAME SAME SAME SAME	
	Minimum Fire Protection Fee (If Applicable) Total Fire Protection Fee (Greater of Minimum			
			Subtotal)	
C. FIRE PROTECTION CHAR	ACTEDISTICS	D CO	MMENTS	
	****	D. CO	MENTS	
USE GROUP Present Pres	Proposed			
Type: Gee Oil Electricel	Solar Other			
Fuel Storage Tank - Location: Fuel Type: Capacity:				
Total Estimated Cost of Fire Protection Work: \$		Partia	Releases Prototype Processing	