				•				
System Information								
Cylinder Size(s)		Last	Hydrostatic Test Da	te(s)		Duct Size(s)		
System Location	1	Syst	em Mfr.		Model #			
Protected Area T	Гуре	Dime	ensions					
Fuel/Air Shut Off	f: Mechanic	al 🔲 E	Electrical					
Fixed Temperature Sensing Elements (Such as Fusible Links)								
Quantity	Temp	Mfg Date	Install Date	Quantity	Temp	Mfg Date	Install Date	
		·		-	-	-		

Inspection, Testing, and Maintenance								
		I = Inspection T = Test M = Maintenance		P = 1	Pass F = Fail N/A = Not Applicat	ole		
Item		Description	NFPA 17 CA ed. Reference	Date	Comments Only	P,F,N/A		
1.1	ı	Manual Actuators are Unobstructed (i.e. Remote Pull Station)	11.2.1.1(2)					
1.2	ı	Tamper Indicators & Seals Intact	11.2.1.1(3)					
1.3	ı	Maintenance Tag in Place	11.2.1.1(4) CCR T-19 §906					
1.4	1	No Obvious Physical Damage	11.2.1.1(5)					
1.5	ı	Gauge Readings within Proper Limits (Stored Pressure)	11.2.1.1(6)					
1.6	1	Blow-Off Caps in Place & Undamaged	11.2.1.1(7)					
1.7	ı	Protected Equipment or Hazard Has Not Been Replaced, Modified or Relocated	11.2.1.1(8)					
2.1	Т	Automatic Detection, Manual Actuation, Shutdowns and Auxiliary Equipment Functioned Correctly	11.3.1.4					
2.2	Т	Alarm Signals Functioned Correctly	11.3.1.4					
2.3	Т	Releasing Devices Operable	11.3.1.4					
3.1	М	All Agent Containers within Acceptable Hydrostatic Test Dates	11.5.1(1)					
3.2	М	All Auxiliary Pressure Containers and/or Hose Assemblies within Acceptable Hydrostatic Test Dates	11.5.1(2)(3)					
3.3	М	Cartridge Weights within Acceptable Limits	11.3.1.1(2)					
3.4	М	Nozzles are Correct, Clean & Properly Aimed	11.3.1.1(2)					
3.5	М	Expellant Gas containers are Full and Free of Defects	11.3.1.1(2)					
3.6	М	Hose Assemblies Checked	11.3.1.1(2)					
3.7	М	Distribution Piping Unobstructed and Contiguous	11.3.1.1(3)					

Form AES 21 Sept. 3, 2013

<b>Dry Chemical Pre-Engineered</b>	
Fire Extinguishing System	

City

## California Code of Regulations - Title 19 Inspection, Testing, and Maintenance

Semi-Annua	
Report	

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## **Property Information**

Building Name
Address



## **Contractor or Licensed Owner Information**

Name			
Job#			

## Inspection, Testing, and Maintenance P = Pass T = Test M = Maintenance I = Inspection F = Fail N/A = Not ApplicableNFPA 17 CA ed. P,F,N/A Item Description Date **Comments Only** Reference Dry Chemical is Not Caked 3.8 Μ 11.3.1.1(4) (Non-Pressurized) No Signs of Corrosion or Damage to the Agent Cylinders 3.9 11.3.1.3 Fixed-Temperature Sensing Elements Maintained or 3.10 Μ 11.3.2 Replaced Dry Chemical is Not Caked 3.11 Μ 11.3.1.2

	(310	neu Piessi	пета	IIK EVE	ery 6 Years)	
D = Defi	ciency C	= Comme	nt	Indica	ate type)	
Item	Date	Riser	D	С	Deficiencies and Comments Indicate all equipment, devices and parts that were repaired or replaced	
					maiodio dii equipment, devices and parts that were repaired or replaced	
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Check	k here if add	<b>I</b> ditional Defi	ciencie	es and	Comments are listed on Form AES 9. Number attached:	
					ed deficiencies.  Number attached:	
I hereby certify that the fire protection equipment listed above has been fully inspected, tested, and maintained on this date by the company indicated above, in accordance with CCR, Title 19, Sections 901 to 906 and that the equipment is fully operable except as noted in the "Deficiencies and Comments" section of this form.						
Print Na	me					
Signatu	re				Date	

Form AES 21 Sept. 3, 2013