Standpipe and Hose System	nia Code of Rec ction, Testing,					Year port	1 of 4	
Property Information	OF CALL	TORY.	Co	ontractor	or Licensed (	Owner Inform	ation	
Building Name				lame				
Address		I WELL STATE	A A	ddress				
		FIRE MAR		ity		St.	Zip	
City		License #	P	hone				
Contact Person		☐ SFM	J	ob#				
Phone		☐ CSLB	N	lisc.				
Type of	Standpipe Sy	ystem				Class of Sta	andpipe Syste	em
Manual Wet	☐ Au	tomatic Dry			☐ C	lass I		
Manual Dry	☐ Se	mi-Automatic Dry			c	ass II		
Automatic Wet	mbined Sprinkler	er/Standpipe Class III						
Riser Informa	ation				Main Dra	in Test (AN	NUAL)	
Riser Location		Riser	Main Dra	in Init	tial Static	Residual	Final Static	P. F. N/A

	Riser Information	Main Drain Test (ANNUAL)					
Riser No.	Location	Riser Diameter	Main Drain Diameter	Initial Static Pressure	Residual Pressure	Final Static Pressure	P, F, N/A
Thi	☐ This building has more than 5 risers. See additional AES 2.9 form attached. Number of AES 2.9 forms attached:						

		5-Year Inspection, Tes Includes ALL Quarterly and Annual Insp	ting, and Main pections, Tests, a	tenance and Maintenan	ce Items	
	l = Ir	nspection T = Test M = Maintenance		P = 1	Pass F = Fail N/A = Not Applicable	
Item		Description	NFPA 25 CA ed. Reference	Date	Comments Only	P, F, N/A
1.1	1	Control Valves – Identification Sign	13.3.1			
1.2		Control Valves – Inspection	13.3.2			
1.3	1	Waterflow Alarm Devices	5.2.5			
1.4	1	Supervisory Alarm Devices	5.2.5			
1.5	1	Pressure Gauges Pass = Normal Pressures	6.2.1 6.2.2			
1.6	ı	Water Supply Pressure Below Dry Pipe or Preaction Valve	6.2.1 6.2.2		psi	
1.7		Water Supply Pressure Above Dry Pipe or Preaction Valve	6.2.1 6.2.2		psi	
1.8	1	Pressure at Top of Standpipe Riser	6.2.1 6.2.2, 13.2.7		psi	
1.9	1	Air/Nitrogen Pressure	6.2.1 6.2.2, 13.2.7		psi	
1.10	1	Pressure at Discharge of Fire Pump or Pressure Tank	6.2.1 6.2.2, 13.2.7		psi	
1.11	ı	Pressure Readings Acceptable	6.2.2 13.2.7			
1.12	ı	Hydraulic Design Information Sign (For Hydraulically Designed Systems)	6.2.3			
1.13	ı	Heat Tape	5.2.7			

Standpipe and Hose System	nia Code of Regulations ction, Testing, and Mair		5-Year Report	2 of 4
Property Information	OF CALL	Contractor o	r Licensed Owner Infor	mation
	TE CON SERVICE			
Building Name	100	Name		
Address		Job#		
City	FIRE MARS			

		5-Year Inspectio Includes ALL Quarterly and Ann	n, Testing, and I ual Inspections, Te	Maintenancests, and Mai	e ntenance Items	
	= Insp	pection T = Test M = Maintenance		P =	Pass F = Fail N/A = Not Applicable	
Item		Description	NFPA 25 CA ed. Reference	Date	Comments Only	P,F,N/A
1.14	ı	Standpipe Hose Valves	13.5.6.1			
1.15	ı	Pressure Reducing Hose Valves	13.5.2.1			
1.16	ı	Pressure Reducing Valves	13.5.1.1			
1.17	ı	Fire Department Connections	13.7			
1.18	ı	Backflow Preventers	13.6.1			
1.19	1	Buildings (Freeze Protection)	4.1.1.1			
1.20		Pipe and Fittings	6.2.1 Table 6.1.2			
1.21	1	Hangers	6.2.1			
1.22	ı	Seismic Braces	6.2.1			
1.23	1	Hose Connection	6.2.1 Table 6.1.2			
1.24	ı	Cabinet	6.2.1 Table 6.1.2			
1.25	ı	Hose	6.2.1 Table 6.1.2			
1.26	1	Hose Storage Device	6.2.1 Table 6.1.2			
1.27	1	Hose Nozzle	6.2.1 Table 6.1.2			
2.1	т	Control Valve - Position	6.2.1 13.3.3.1			
2.2	т	Control Valve - Operation	6.2.1 13.3.3.2			
2.3	Т	Supervisory Devices	13.3.3.5			
2.4	т	Waterflow Alarm Devices 90 sec max. Enter time	5.3.3 13.2.6		sec.	
2.5	т	Main Drain Test (Enter Data on Page 1 of this Form)	13.2.5 13.3.3.4			
2.6	Т	Standpipe Flow Test	6.3.1			
2.7	т	Standpipe Hydrostatic Test	6.3.2			
2.8	т	Hose Rack Assembly Flow Test	13.5.3.2			
2.9	т	Backflow Preventer Assemblies	13.6.2			
2.10	т	Pressure Reducing Hose Valves	13.5.2.2			
2.11	Т	Pressure Reducing Valves	13.5.3.2			
2.12	Т	Pressure Gauges	6.3.4			

Standpipe and Hose System	nia Code of Regulations on, Testing, and Ma		5-Year Report	3 of 4
Property Information	OF CALL	Contractor or	Licensed Owner Infor	mation
	THE CONTRACTOR			
Building Name	100	Name		
Address		Job#		
City	FIRE MARS			

	5-Year Inspection, Testing, and Maintenance Includes ALL Quarterly and Annual Inspections, Tests, and Maintenance Items										
I	= Insp	pection T = Test M = Maintenance		P =	Pass F = Fail N/A = Not Applicable						
Item		Description	NFPA 25 CA ed. Reference	Date	Comments Only	P,F,N/A					
2.13	т	Hose Test	6.2.1 NFPA 1962								
3.1	М	Control Valves	13.3.4								
3.2	м	FDC - Backflush	14.3.2.3 14.3.2.4								
3.3		Internal Pipe Inspection: See Deficiencies and Comments Section for Results	14.2								
3.4	М	Obstruction Investigation Required. If "Yes", See Deficiencies and Comments Section for Results	14.3		☐ Yes ☐ No						
3.5	м	System Returned to Service	4.5.3 15.7		Yes No						

Table for Standpipe Flow Test Results (Item 2.6)								
No. Standpipe Risers		Flow Rate at Remote Hose Valve						
Total Flow Rate Required		Pressure at Remote Hose Valve Outlet						
Flow Rate Supplied at FDC		Flow Rate Supplied at Pump						
Pressure Supplied at FDC		Pressure Supplied at Pump						

D = Defi	ciency C	= Comme	nt (	Indica	ite type )
Item	Date	Riser	D	С	Deficiencies and Comments Indicate all equipment, devices and parts that were repaired or replaced

Stan	California California Inspection					nia Code of Regulat on, Testing, and	ions - Ti Mainte	tle 19 enance	5-Year Report	4 of 4
Property Information				OF CALIFO			Licensed Owner Info	ormation		
Building	Name						Nam	ne		
Address						May SHIPS IN	Job	#		
City						FIRE MARS				
D = Defi	ciency C	= Comme	nt (	Indica	te type)					
Item	Date	Riser	D	С	,,,,	Deficie Indicate all equipmen	ncies ar	nd Comments	(cont.) repaired or replaced	
				П		marcate an equipmen	.,	and pante trial nere		
				Щ						
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	that the fire protection equipment listed above has been fully inspected, tested, and maintained on this date by idicated 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 Name	
	Date