Standpipe and Hose System	California Code of Regulatio Inspection, Testing, and Ma	Quarterly and Annual Report	1 of 3			
Property Information	OF CALLED	Contracto	Contractor or Licensed Owner Information			
Building Name		Name				
Address		Address				
	FIRE MARS	City	St. Zip)		
City	License #	Phone				
Contact Person	☐ SFM	Job #				
Phone	☐ CSLB	Misc.				

	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:									

	Quarterly Inspections									
	I =	Inspection T = Test M = Maintenance		P = Pass	s F = Fail	N/A = Not App	licable			
Item		Description	NFPA 25 CA ed. Reference	Date	Date	Date	Date			
1.1	I	Control Valves – Identification Sign	13.3.1							
1.2	ı	Control Valves – Inspection	13.3.2							
1.3	ı	Waterflow Alarm Devices	5.2.5							
1.4	ı	Supervisory Devices	5.2.5							
1.5	I	Gauges Pass = Normal Pressures	6.2.1 6.2.2							
1.6	I	Water Supply Pressure Below Dry Pipe or Preaction Valve	6.2.1 6.2.2	psi	psi	psi	psi			
1.7	I	Water Supply Pressure Above Dry Pipe or Preaction Valve	6.2.1 6.2.2	psi	psi	psi	psi			
1.8	ı	Pressure at Top of Standpipe Riser	6.2.1 6.2.2 13.2.7	psi	psi	psi	psi			
1.9	ı	Air/Nitrogen Pressure	6.21 6.22 13.2.7	psi	psi	psi	psi			
1.10	I	Pressure at Discharge of Fire Pump or Pressure Tank	6.2.1 6.2.2 13.2.7	psi	psi	psi	psi			
1.11	ı	Pressure Readings Acceptable	6.22 13.2.7							
1.12	ı	Standpipe Hose Valves	13.5.6.1							
1.13	ı	Hydraulic Design Information Sign (For Hydraulically Designed Systems)	6.2.3							
1.14	ı	Heat Tape	5.2.7							
1.15	ı	Fire Department Connections	13.7							
1.16	ı	Pressure Reducing Valves	13.5.1.1							

Form AES 3 Sept. 3, 2013

Building Name Address City

	tion, Testing, and Main	
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Property Information	E OF CALIFORNIA
	FIRE MAKE

Contractor or Licensed Owner Information	
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Quarterly and Annual Report

		ANNUAL INSPECTION, Include ALL	TESTING, AND Quarterly Inspect	MAINTEN. ions	ANCE	
		I = Inspection T = Test M = Maintenance		P = F	Pass F = Fail N/A = Not Applica	ble
Item		Description	NFPA 25 CA ed. Reference	Date	Comments Only	P,F,N/A
1.17		Backflow Preventers	13.6.1			
1.18	I	Buildings (Freeze Protection)	4.1.1.1		Owner's Responsibility	
1.19	ı	Pipe and Fittings	5.2.2			
1.20	ı	Hangers	5.2.3			
1.21	ı	Seismic Braces	5.2.3			
1.22	ı	Hose Connections	6.2.1 Table 6.1.2			
1.23	ı	Cabinet	6.2.1 Table 6.1.2			
1.24	ı	Hose	6.2.1			
1.25	ı	Hose Storage Device	Table 6.1.2 6.2.1 Table 6.1.2 NFPA 1962			
1.26	ı	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. maximum - (Enter Time)	6.3.3 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	Hose Rack Hose Valve (Partial Flow Test)	13.5.3.3			
2.7	Т	Pressure Reducing Hose Valve (Partial Flow Test)	13.5.2.3			
2.8	Т	Backflow Preventer Assemblies	13.6.2			
2.9	Т	Class I & III Hose Valve Test	13.5.6.2.1			
2.10	Т	Class II Hose Valve Test	13.5.6.2.2			
3.1	М	Control Valves	13.3.4			
3.2	М	Hose Valves	13.5.6.3			
3.3	М	Obstruction Investigation Required (If "Yes", See Deficiencies and Comments Section for Results.)	14.3		☐ Yes ☐ No	
3.4	М	System Returned to Service	4.5.3 15.7		☐ Yes ☐ No	

Standpipe and Hose Systen	m
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Print Name Signature

California Code of Regulations - Title 19

Quarte	rly and
Annual	Report

Stan	dpipe and	d Hose S	yste	m	Inspection	on,	Testing, a	and Ma	intenand	ce A	nnual Report	3 of 3
Property Information						E OF CALLED		Contractor or Licensed Owner Information				
Building Name									Name			
Address							Will Strike	ZZ J	Job #			
City							FIRE MAR					
D = Def	iciency C	= Comme	nt ((Indica	te type)			Doficior	acios and (Comments		
Item	Date	Riser	D	С						that were repaire	d or replaced	
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Chec	k here if add	I ditional Defi	ciencie	es and (Comments are lis	ted o	on Form AES 9.	Number	attached:			
					d deficiencies.		0.	Number a				
			d abo	ve, in a		h C	CR, Title 19, S	ections 9	01 to 906 an	d that the equi	aintained on this ipment is fully op	
		Check	box i	f Annu	ıal Inspection, T	esti	ng & Maintena	ance Item	ns are Comp	leted in the Ind	licated Quarter	
Qua	ırter	1st		Annual		nd	Annual		3rd	Annual		Annual
Da												

Form AES 3 Sept. 3, 2013