Report of Inspection, Testing & Maintenance of Dry Pipe Fire Sprinkler System

ALL QUESTIONS ARE TO BE ANSWERED AND ALL BLANKS TO BE FILLED

Inspector Name:				Date:					
Inspection Frequency: Monthly		uarterly		Annually Weekly					
Inspection of Dry Pipe Sprinkler System									
	Yes	No	N/A		Yes	No	N/A		
A.1.0 System in service on Inspection				A.2.6 System control valve sign indicated area					
				served					
A.1.1 System (water) gauge pressure				A.3.0 Backflow prevention assembly valves are					
				locked or electrically supervised in open position					
A.1.2 System (air) gauge pressure				A.3.1 Reduced pressure backflow prevention					
				assembly not in continuous discharge					
A.1.3 Quick opening device gauge pressure		psi		A.4.0 Dry pipe valve free of physical damage		<u> </u>			
A.1.4 Gauge near compressor	10	psi		A.4.1 Dry pipe valve trim valves are in appropriate					
	1			open or closed position					
A.1.5 Gauge pressures are normal				A.4.2 Dry pipe valve intermediate chamber not					
				leaking					
A.2.0 Control valves in normal open or closed				A.5.0 ALARM PANEL CLEAR					
position			0	///					
A.2.1 Control valves properly locked or		1	T	A.6.0 COMMENTS:					
supervised									
A.2.2 Control valves accessible				- I - I					
A.2.3 Control valves with appropriate	~~~,	1							
wrenches		-		70.7	L				
A.2.4 Control valves free from external leaks	16 1			MADE WAS IN					
A.2.5 control valves identification signs in				PORM 1622					
place	100								
Repo	rt of In	spection	on. Tes	ting & Maintenance					

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Inspector Name:				Date:	
Inspection Frequency:	Monthly	Quarterly	Annually	Weekly	7.1

	Ins	pection	of Dry P	ipe Sprinkler System			
	Yes	No	N/A			No	N/A
A.1.0 System in service on Inspection	N		20	A.2.6 System control valve sign indicated area served			
A.1.1 System (water) gauge pressure	O		400	A.3.0 Backflow prevention assembly valves are locked or electrically supervised in open position			
A.1.2 System (air) gauge pressure	H.		V	A.3.1 Reduced pressure backflow prevention assembly not in continuous discharge			
A.1.3 Quick opening device gauge pressure		psi	. 4	A.4.0 Dry pipe valve free of physical damage			
A.1.4 Gauge near compressor		psi		A.4.1 Dry pipe valve trim valves are in appropriate open or closed position			
A.1.5 Gauge pressures are normal				A.4.2 Dry pipe valve intermediate chamber not leaking			
A.2.0 Control valves in normal open or closed position				A.5.0 ALARM PANEL CLEAR			
A.2.1 Control valves properly locked or supervised	1			A.6.0 COMMENTS:			
Control valves accessible							
A.2.3 Control valves with appropriate wrenches							
A.2.4 Control valves free from external leaks]			
A.2.5 control valves identification signs in place							