SPRINKLER SYSTEM 3 YEAR INSPECTION & TESTING

Facility Name:	
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All items	on this form m	nust be completed. Al	I code references and	testing per	NFPA 25, 20:	11 Edition			
1. SERVICE ORGANIZATION Name:				2. PROPEI Name:	RTY NAME	(USER)			
Address:				Address:					
	License No:			Owner Contact:					
•	Telephone:			Telephone:					
Lead Insp			T : DC: : .		J. 16 .	·r:			
		•	ory Trained □State (cors); per §1 -5 Inspe					:1	
A. DRY VALVE - FULL FLOW TRIP TEST						NFPA 25	5 - <u>2011</u>	Joint Co	mmission
•	en Device (if a	• •				§13.4.4.2.2.2;		LS 02.01.35	
		pened to clear scale or f	oreign material			13.4.4.2.5		EP# 14	
	Sys air psi and su								
	time for air psi v time that water	raive to trip flows steadily from test	connection	□ Not An	plicable (No	dry cycl			
		,							
Valve ID	Type of Sys	Building Location	Date of Previous Flow Test	1. Main Drain	2. Air Pressure	2. Water Pressure	3. Air Trip Time	4. Water Flow Time	<u>P</u> ass/ <u>F</u> ail
2									
3									
<u> </u>									
B. DRY/PREACTION SYS - AIR LEAKAGE TEST						NFPA 25 - 2011		Joint Commission	
(Dry/Preaction sys with supervisory air)					§ 13.4.3.2.6; 13.4.4.2.9		LS 02.01.35		
Use either (a) 40 psi-2 hr pressure test method (max 3 psi loss); or							EP#	14	
(b) 4 hr compressor shut down method (no low pressure alarms permitted)									
□ Not Applicable (No dry/preaction sys w/supervisory air)									
Valve ID	Type of Sys	Building Location	Date of Previous Internal Inspection	Findings Pass Fail					

	Valve ID	Type of Sys	Building Location	Date of Previous Internal Inspection	Findings	Pass	Fail
1							
2							
3							
4							
5							

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