

P.O. BOX 5096, JONESTOWN, TEXAS 78645

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

LOCATION OF SERVICE: MAILING ADDRESS: CONTACT PERSON: Backflow Preventer Purpose:					
The backflow	prevention assem		w has been tested a g within acceptable p		required by
_		TYPE OF	ASSEMBLY		
	□ Reduced Press □ Double Check □ Pressure Vacu	Valve	 □ Reduced Pressure Principle - Detector □ Double Check Valve - Detector □ Spill Resistant Vacuum Breaker 		
Manufacturer:			Size:		
Model Number:			Serial Number:		
Location on p		e with the manufacture	rer recommendations and	l local codes?	
	Reduced Pressure Princip		e Assembly Pressure Vacuum Breaker		
Passed Failed	Double-Check Valve Assembly		- Trecembry	Spill Resistant Vacuum Breaker	
	#1 Check Valve	#2 Check Valve	Differential Pressure Relief Valve	Air Relief	Check Valve
Initial Test	DCVA PSI RPZ PSID	DCVA PSI RPZ Leaked Closed Tight	Opened at PSID Did not open	Opened at · PSID Did not open	Closed at PSID Leaked
Repairs					
Test After Repairs	DCVAPSIPSID	DCVA PSI RPZ Leaked Closed Tight	Opened at PSID	Opened at PSID	Closed at PSID
Test gauge used	Make/Model:		SN:	Calibration Date:	
The above is cert	ified to be true at the	time of testing			
Firm Name: Firm Address: Firm Phone:			Certified Tester: Cert. Tester No.: Date:		
Remarks:				HAZARD?	Y N
Test Report P	rovided to:				