

Backflow Prevention Assembly Test and Maintenance Report

The Texas Water use: Name of PWS		PWS ID No		_	
The following form must be comp supplier for record keeping purpo	·	-		•	
		Contact Number			
The back flow prevention assembly detailed below h					
	as been tested and maintained as requi	ned by the commission regulations	s and certified to be operating wit	пін ассертавіе раганіетегь.	
Type of Assembly					
Reduced Pressure Principle	•		Reduced Pressure Principle-Detector		
Double Check Valve		☐ Double Check Valve-Detector			
☐ Pressure Vacuum Breaker ☐ Spill-Resistant Pressure Vacuum Breaker					
Manufacture	Size_				
Model NumberLocated At					
Serial Number					
Is the assembly installed in accordance standards?	with manufacture recom	nmendations and The	Texas Water Yes	□ No □	
Reduced	Reduced Pressure Principle		Assembly Pressure Vacuum Breaker		
Double Check	Double Check Valve Assembly				
1st Check	2nd Check	Relief Valve	Air Inlet	Check Valve	
Initial Test Held at psid Closed Tight	Held at psid Closed Tight	Open at psid	Open at psid	Held at psid	
Leak	Leak	Did not open	Did not open	Leaked	
Repairs and Materials					
Test After Held at psid Repair Closed Tight	Held at psid Closed Tight	Open at psid	Open at psid	Held at psid	
Leak	Leak	Did not open	Did not open		
Test gauge used: Make/Model	SN _	Ca	alibration Date		
Remarks:				e time of testing.	
Firm Name	Certified	Tester		_	
Firm Address	Certified	Tester No			
Firm Contact No					
Signature of Certified Tester	 FEST RECORDS MUST BE KEP				

** USE ONLY MANUFACTURED'S REPLACEMENT PARTS

