

Backflow Prevention Assembly Test Report

Name of Premises				Account Number		ID			
Service Address				Passed Annual Test Yes No					
Location of Assembly				Downstream Proc Fire System			cess Irrigation Domestic		
Manufacturer N		Model		Size	Size		Serial Number		
Type of Assembly RPBA DCVA PVB		SVBA Line Pi		ressure at Time of Test PSI		Proper Installation? Yes No			
Initial Test	Check Valve No. 1	Check Valv	Differential Pressure ck Valve No. 2 Relief Valve			Pressure Vacuum Breaker			
Pass/Fail	Held at PSID Leaked Closed Tight	Held at PSID Leaked Closed Tight		Opened at PSID Did Not OpenAir Gap OK? Yes No		Air Inlet Opened at PSID Air Inlet Valve Fully Open: Yes No			
	Cleaned Cleaned Replaced Replaced Disc Disc		aced		Cleaned Replaced Disc, Upper		Check Valve Held at Press. Leaked		
Repairs	Spring Guide Pin Retainer Hinge Pin Seat Diaphragm Other, Describe	Spring Guide Pin Retainer Hinge Pin Seat Diaphragm Other, Describe		Disc, Lower Spring Diaphragm, Large Upper Lower Diaphragm, Small Upper Lower Spacer, Lower Other, Describe		Cleaned Replaced Air Inlet Disc Check Disc Air Inlet Spring Check Spring Other, Describe			
Final Test	Held at PSID Closed Tight	Leaked RPBA/Closed Tight DCVA Held at PSID		Opened at PSID		Air Inlet Opened atPSID Air Inlet Valve Fully Open: Yes No Check Valve Held atPSID			
Remarks									
Calibration Date SN # Model Service Restored? Yes No I certify that this report is accurate, and I have used WAC 246-290-490 approved test methods and test equipment.									
Initial Test Performed By			Tester Phone #		Certificate Number		Date		
Repaire	d By	,				Date			
Final Test Performed By			Tester Phone #		Certificate Number		Date		