

## **Backflow Prevention Assembly Test & Maintenance Form**

Owner of Proper	erty Return Form By:				
Mailing Addres	SS		Test Date		
Contact Person		(ST) (ZIP)		P - ASSE #1013 C- ASSE #1015 /B - ASSE #1020	RPDA - ASSE #104 DCDA - ASSE #104 SRVB - ASSE #1056
Exact Location	(CITY)	(ST) (ZIP)	Make Size	Model Serial	No
Line PSI	Reduced Pressure Backflow Prevention  Double Check Valve Assembly  Check Valve No. 1 Check Valve No. 2			Pressure Vacuum Breaker Spill Resistant Vacuum Breaker Check Valve	
	Check Valve No. 1	Check valve No. 2	Relief Valve	Check Valve	Air Inlet
Initial Test PASS   FAIL	Closed Tight  Leaked  PSID	Closed TightPSID	Opened at PSID Did Not Open	Closed Tight  Leaked  PSID	Opened atPSID Did Not Open
Repairs					
Final Test	Closed Tight	Closed Tight	Opened at	Closed Tight	Opened at
PASS	PSID	PSID	PSID	PSID	PSID
Condition of No. 2 Shut	off Valve: Closed Tig	ht Leaked	Wate	r Service Restored	Yes No
Notes:					
Certification: (	On this date, the above	e device was tested pe	er applicable codes ar	nd the required perform	nance standards.
Test Type	Gauge	Ser. No.	Testing Firm		
Tester Name			Tester Cer	Tester Certification No.	
Tester Signature: _				Date:	