

SAN JOSE WATER COMPANY

BACKFLOW PREVENTION ASSEMBLY TEST REPORT

CUSTOMER NAME: _____

SERVICE ADDRESS: _____ ZONE: _____

METER LOCATION: _____

SPID # _____ ACCOUNT # _____ METER# _____

POI# _____ NOTES: _____

Type: _____ Size: _____" Manufacturer: _____ Model #: _____ Serial #: _____

SAN JOSE WATER COMPANY TEST RESULTS

Pass Fail Outside Tester See Comments

DCV		RPP		PRESSURE VACUUM BREAKER	
#1 Check Valve	#2 Check Valve	Pressure Relief Valve		Air Gap	
<input type="checkbox"/> Closed Tight _____ PSID	<input type="checkbox"/> Closed Tight _____ PSID	Opened At _____ PSID		Gap Size _____	
<input type="checkbox"/> Leaked	<input type="checkbox"/> Leaked	<input type="checkbox"/> Opened Under 2.0 PSID <input type="checkbox"/> Did Not Open			

INSPECTION RESULTS

- ASSEMBLY UNTESTABLE**
 - Unapproved Assembly
 - Shut-Off Valves #1 #2
 - No Access
- ASSEMBLY INSTALLED INCORRECTLY**
 - Distance From Meter _____
 - Clearance _____
- ASSEMBLY FAILURE**
 - Shut Off Valves Not Holding #1 #2
 - Check Valves Not Holding #1 #2
 - Pressure Relief Valve Fouled Not Opening Opened Under 2.0 PSID
- NO BACKFLOW PROTECTION / MISSING**
- UNPROTECTED CROSS-CONNECTION**

COMMENTS _____

REQUIRED CORRECTION

- Install Approved RPP Lead Free Assembly
- Have Above Referenced Assembly Repaired
- Have Assembly Tested
- Install Assembly Per SJW BK-RPP
- Call 279-7872 Regarding _____
- Install Approved DCV Device Per Diagram
- Replace with Approved Shut-Off Valves
- Remove/Protect Cross-Connection/By-Pass
- Expose Piping for Inspection

Compliance is requested in accordance with Title 17 of the California Administrative Code and the SJWC Cross Connection Control Program.

By _____ Certif # _____ Date _____