Company Name, Address & Phone Number BACKFLOW PREVENTION ASSEMBLY TEST REPORT

CUSTOMER NAME:						
SERVICE ADDRESS:						
METER LOCATION:						
ACCOL	JNT #			METER #		
Type: Size: Manufacture			er: Model #:		Serial #:	
TEST RESULTS						
Pass		Fail 🛘			See Comments □	
DCV						
#1 Ch	eck Valve	RPP #2 Check Valve	Pressure Relief Va	alve		
□ Close	ed Tight	☐ Closed Tight ————————————————————————————————————	Opened AtPSID			
□ Le	eaked	□ Leaked	☐ Opened Under 2.0 F☐ Did Not Open	PSID		
□ ASSEMBLY UNTESTABLE □ Unapproved Assembly □ Shut-Off Valves □ #1 □ #5 □ No Access □ ASSEMBLY INSTALLED INCORRECTLY □ Distance From Meter □ Clearance □ ASSEMBLY FAILURE			RECTLY ng		Test Cocks	
	NO BACKF	MISSING		UNPROTECTED CROSS-CONNECTION		
COMMENTS						
REQUIRED CORRECTION						
	Have Above Have Assen Install Asser	oved RPP Lead Free A Referenced Assembly hbly Tested mbly per SJW BK-RPF 72 Regarding	/ Repaired		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.					

Certification #

Date

Ву