

## P.O. BOX 5096, JONESTOWN, TEXAS 78645 Supply Corporation PHONE: (512) 267-7144 FAX: (512) 267-9247

## **BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT**

LOCATION O	F SERVICE:				
MAILING ADD	RESS:				
CONTACT PE	RSON:				
Backflow Prev	enter Purpose:				
	•	•	ow has been tested a g within acceptable p		required by
· ·		·	FASSEMBLY		
□ Reduced Pressure Principle □ Double Check Valve			☐ Reduced Pressure Principle - Detector ☐ Double Check Valve - Detector		
Manufacturer:			Size:		
Model Number:			Serial Number:		
Location on r	property:				
Is the assembly in	nstalled in accordance	e with the manufactu	rer recommendations and	local codes?	
	Padua	nd Proceure Princin	lo Accombly	Brooning Voc	nuum Proaker
Passed Failed	Reduced Pressure Princip  Double-Check Valve Assembly		le Assembly	embly Pressure Vacuum Breaker Spill Resistant Vacuum Breaker	
	#1 Check Valve	#2 Check Valve	Differential Pressure Relief Valve	Air Relief	Check Valve
Initial Test	DCVA	DCVA	Opened at	Opened at	Closed at
	PSI	PSI	PSID	PSID	PSID
	RPZ · PSID	RPZ Leaked Closed Tight	Did not open	Did not open	Leaked
Repairs					
Test After Repairs	DCVA . PSI	DCVA . PSI			
	F3i		Opened at PSID	Opened at	Closed at
	RPZ PSID	RPZ ☐ Leaked ☐ Closed Tight		PSID	PSID
Test gauge used	Make/Model:		SN:	Calibration Date:	
The above is certi	ified to be true at the	time of testing			
Firm Name:			Certified Tester:		
Firm Address:			Certified Tester:  Cert. Tester No.:		
Firm Phone:					
Remarks:				HAZARD?	Y N
Test Report P	rovided to:				