

Arlington Water Utilities

PWS #2200001

Backflow Assembly Test Form

This form must be completed each time an assembly/device is tested. A signed and dated original must be submitted to:

Water Resource Services

817-459-5902

Physical Address: 101 W. Abram St., Arlington
Mailing Address: P.O. Box 90231, MS# 01-0200

Arlington, Texas 76004-3231

RETURN COMPLETED FORM NO LATER THAN 10 DAYS AFTER TEST

□ New	☐ Existing ☐ Repair ☐ Replaced by Ser.#			Check all that apply to this assembly: ☐ Commercial ☐ Residential		
Property/Business Name:				☐ Irrigation ☐ Fireline ☐ Other		
Contact Name:				☐ Construction Meter		
Business Street Address:				Meter Number		
Zip Code: Phone #: Email:						
Assembly Location:						
Manufacturer & Model:			Serial #:	Serial #: Size:		
Reduced Pressure Principle Assembly MUST BE TESTED ANNUALLY						
Double Check Valve Assembly						
Initial Test	Check Valve #1	Check Valve #2	Relief Valve		PVB	
	Held at PSID	Held at PSID ☐ Closed Tight ☐ Leaked	Opened at PSID Did Not Open		AIR INLET Opened at □ Did Not Open	
Comments/Repairs	☐ Cleaned	☐ Cleaned	☐ Cleaned		Check Valve	
	☐ Replaced	Replaced	☐ Replaced		Held at	PSID
	☐ Assembly Tagged	☐ Assembly Tagged	☐ Assembly Tagged		Leaked	
					☐ Cleaned	
					☐ Replaced☐ Assembly Tagge	
Final Test	PSID	PSID Closed Tight	Opened at	PSID	Air Inlet Check Valve	PSID
Test Gauge Make/Model:						
Test Gauge Serial #: Test Gauge Calibration Due Date:						
By signing this form, you confirm that the backflow prevention device described above has been tested and maintained as equired by TCEQ and the City of Arlington regulations and is certified to be operating within acceptable parameters.						
Tester Signature:				Date: _		
Tester Na	ame (Print):	_ Tester TCEQ BPA	AT License #: _			
Tester Co	ompany Name:					
Tester Company Address: Phone #:						
Property Owner Representative:					Date:	