

San Antonio Water System #00150018  
 2800 US Hwy 281 N  
 San Antonio, TX 78212-3106

(Check One) Residential \_\_\_ Commercial \_\_\_

(Check One) Domestic \_\_\_ Irrigation \_\_\_

(Check One) Containment \_\_\_ Internal \_\_\_

Attention: Backflow Prevention Section

Assembly Location / Unit being Protected \_\_\_\_\_

SUBJECT: Test and Maintenance Report – Backflow Prevention Assembly (Circle one) RP DC PVB SPVB RPDA DCDA

Please be advised that we have made the following periodic test as required by TCEQ and the San Antonio Water System's Cross Connection Control Program and report the following:

Manufacturer and Model of Assembly \_\_\_\_\_ Assembly Serial \_\_\_\_\_  
 \_\_\_\_\_ Size \_\_\_\_\_

Service Address \_\_\_\_\_ BKFL# \_\_\_\_\_ Gauge # \_\_\_\_\_ Gauge Exp Date \_\_\_\_\_

	CHECK #1 VALVE	CHECK #2 VALVE	DIFF. PRESSURE RELIEF VALVE	PRESSURE VACUUM BREAKER
<b>INITIAL TEST</b>	1. Leaked ( ) 2. Closed Tight ( )	1. Leaked ( ) 2. Closed Tight ( )	Opened at _____ PSID Did Not Open ( ) Leaking ( )	Air Inlet Opened at _____ PSID Did Not Open ( )
R E P A I R S	Cleaned ( ) Replaced: Disc ( ) Spring ( ) Guide ( ) Pin Retainer ( ) Hinge Pin ( ) Seat ( ) Diaphragm ( ) Other, Describe ( )	Cleaned ( ) Replaced: Disc ( ) Spring ( ) Guide ( ) Pin Retainer ( ) Hinge Pin ( ) Seat ( ) Diaphragm ( ) Other, Describe ( )	Cleaned ( ) Replaced: Disc: Upper ( ) Lower ( ) Spring ( ) Diaphragm: Large: Upper ( ) Lower ( ) Small ( ) Seat: Upper ( ) Lower ( ) Spacer: Lower ( ) Other, Describe ( )	Check Valve Held at _____ PSI Leaked ( )  Cleaned ( ) Replaced: Air Inlet Disc ( ) Check Disc ( ) Air Inlet Spring ( ) Check Spring ( ) Other, Describe ( )
	FINAL TEST	P.S.I. Drop (R/P) _____ Closed Tight ( )	Closed Tight ( )	Opened at _____ PSID

**CERTIFICATIONS:**

- I hereby certify that the foregoing data is accurate and reflects the proper operation and maintenance of the captioned equipment. I personally performed the field test herein described. I hereby certify that the Test Gauge listed above has been certified within the last twelve (12) months and a copy of the certification has been submitted to SAWS.  
 The assembly is installed in accordance with manufacturer recommendations and/or local codes. Yes \_\_\_ NO \_\_\_

Test Date \_\_\_\_\_ Time \_\_\_\_\_ am ( ) pm ( ) BPAT Tester Number \_\_\_\_\_ Exp Date \_\_\_\_\_

\_\_\_\_\_  
 SIGNATURE CERTIFIED TESTING COMPANY NAME ADDRESS/CITY ZIP ( ) PHONE

Print Name

- I hereby certify the assembly has been in constant use at this location in a manner approved by the San Antonio Water System during the entire prescribed interval between test periods and during this period this assembly was not by-passed, made inoperative or removed without proper authorization. All defects found during the operating period or during tests of the assembly were immediately corrected to the specification and approval of the San Antonio Water System.

\_\_\_\_\_  
 FIRM NAME ADDRESS CITY ZIP

\_\_\_\_\_  
 TELEPHONE NUMBER TITLE DATE

\_\_\_\_\_  
 SIGNATURE OWNER OR REPRESENTATIVE PRINTED NAME OWNER OR REPRESENTATIVE