TCEQ

Texas Commission on Environmental Quality Form TCEQ-20700 - Instructions

General Instructions:

The purpose of form TCEQ-20700 Backflow Prevention Assembly Test and Maintenance Report (T&M Form) is to document the results of testing a backflow prevention assembly. The form can be completed in one of two ways:

- 1. The form can be printed and completed by hand, or
- 2. The form can be completed electronically through an electronic medium (tablet, laptop computer, etc.). The yellow areas on the form can be completed electronically.

NOTE: The form is intended to be completed on-site while testing is occurring. If the form is completed electronically, the electronic device must also be on-site for proper use of this form.

The form must be printed and signed by the Licensed Tester that performed the work, unless TCEQ approved electronic recording keeping is in use. The hardcopy original must be provided to the Public Water System (PWS) as specified in *Title 30 of the Texas Administrative Code 290.44(h)(4)(c)*.

Specific Instructions:

Please follow the instructions below when completing form TCEQ-20700:

- 1. Check boxes: If completing the form electronically, all check boxes can be selected to make the desired indication. Selecting a box will insert an "X" in the box.
- 2. When performing the test, if the "Initial Test" yields acceptable results, do not complete the "Repairs and Materials Used**" or "Test After Repairs" rows on the form.
- 3. Remarks: If completing the form electronically, the "Remarks" section of the form is expandable, which means the final report can be more than one page. All pages of the T&M Report must be submitted to the water system.
- 4. Testing completed by a licensed tester must be documented on one form. Any follow-up testing performed by a different tester must be documented on a separate form.

Things to remember:

- 1. Differential pressure gauges:
 - a. In order to prevent contamination, gauges used on potable water backflow prevention assemblies must **not** be used to test non-potable backflow prevention assemblies.
 - b. Gauges need to be tested for accuracy annually and that date plus the serial number and other gauge information must be correctly recorded on the form. This allows Public water systems to ensure that the gauges are in compliance.
- 2. Annual testing of backflow prevention assemblies (those installed to protect against health hazards) or differential pressure gauges is to occur no more than 12 months from the last test date.
- 3. A tester's license is based on the testing procedures described in the University of Southern California's 10th edition manual. These procedures are expected to be used when testing backflow prevention assemblies.
- 4. Type II assemblies: This form can only accommodate a Type II assembly with a single check bypass.

Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

		assembly tested. A signe			ublic water supplier for	recordkeeping *purposes:	
	IAME OF PWS: VALLEY MUNICIPAL UTILITY DISTRICT NO.2						
PWS ID#:							
	PWS MAILING ADDRESS: P.O. BOX 939, OLMITO, TX 78575						
PWS CONTACT PERSON: SCOTT FRY, GENERAL MANAGER							
ADDRESS OF SERVICE:							
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations							
and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):							
			Reduced Pressure Principle-Detector (RPBA-D) Type II				
□ Double Check Valve (DCVA) □			Double Check-Detector (DCVA-D) Type II				
Pressure Vacuum Breaker (PVB)							
Manufacturer: Main: Bypass:			Size: Main: Bypass:				
		Bypass:	BPA Location:				
Serial Number: Main: Bypass:			BPA Serves:				
Reason for test:	New D E	cisting 🔲 🔝 🗓	Replacement	Old Model/Seri	al#		
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?							
Is the assembly installed on a non-potable water supply (auxiliary)?							
TEST RESULT	n 1 1 n	TO ! ! ! A second	1 (DDD A)	Type II	DVD 6, CVD		
	Reduced Pressure Principle Assemb		ory (RPBA)	Assembly	PVB & SVB		
$\operatorname{PASS} \square$	S D DCVA		Relief Valve	Drynaga Chaole	Air Inlet Check Valve		
FAIL 🗆	1 st Check 2 nd Check***			Bypass Check			
Initial Test	Held at psid	Held at psid	Opened at	Held at psid	Opened at p	sid Held at	
Date:	Closed Tight	Closed Tight	# -	Closed Tight	Did not open	1 il ' B	
Time:	Leaked	Leaked \Box	Did not	Leaked \Box	Did it fully open	Leaked \square	
, ,	Leaked [L]	Leaked L	open 🔲	Louked 🗀	(Yes □ /No □)		
Repairs and Main:							
Materials							
Used**	Bypass: []						
Test After	Held at psid	Held at psid	Opened at	Held at psid	Opened atp	sid Held at	
<u>Repair</u>	Closed Tight	Closed Tight 🔲	psid	Closed		psid	
Date:		" " ' '		Tight 🔲			
Time:[]							
*** 2 nd check: numeric reading required for DCVA only							
Differential pres	sure gauge used:		Potable:]	Non-Potable:]	
Make/Model: SN:				Date tested for accuracy:			
Remarks:							
ACCALIGIANS.							
Company Name: Licensed Tester Name							
			(Print/Type):				
Company Address: Licensed Tester Name (Signature):							
Company Phone #: BPAT License #							
	Ì	License Expirat					

The above is certified to be true at the time of testing.

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS