## New Braunfels Utilities - Backflow Prevention Assembly Test and Maintenance Report

The following form must be completed for each assembly tested for recordkeeping \*purposes:

	PO Bo	raunfels Utilities x 310289 raunfels, Texas  78131		PWS ID: Contact Name: Phone Number:	0460001 John Krause (830) 608-8812	
			BPAT Ir	nformation		
Company Name: Tester Name: Address:	Brad W 609 E :	-		Phone Number: Email Address: License Number: License Expiration:	5126059790 brad@safewateratx.com BP0016935 12/3/2024	
	Location Information				Contact Information	
Property Type: Business Name: Property Address:		lential Jash Way Braunfels, TX 78130		Company Name: Contact Name: Mailing Address: Phone Number: Email Address:	527 Nash Way New Braunfels, TX 78130	
			Backflow	Information		
The backflow prevention acceptable parameters.	n assembly	y detailed below has been tes	ted and maintained a	as required by commiss	sion regulations and is certified to be operating within	
Backflow Method: Main Assembly Manuf Location: Hazard Type ****:	Left fro	Double Check Valve Apollo <b>N</b> Int yard 10 feet from meter on - Non Chemical	<b>lodel:</b> DC4A	Size: 1	Serial Number: 97968C	
			Backflow Te	est Information		
Test Result: Reason for Test:		stallation				
-		ordance with manufacturers		s and/or local codes?	Yes	
is the assembly install Differential pressure gauge used:		on-potable water supply (an est 845-5 (potable)	Serial Numl	ber: 09231317	Date Tested for Accuracy: 3/14/2024	
		Doub	le Check Valve			
		Check Valve #1	Check	Valve #2		
Initial Test Date: 10/28/2024 Time: 9:30 AM		Held at 2 PSID ClosedTight Leaked	Held at 2.1 PSI			
Repairs and Materials Use						
Repair Details						
Test After Repa	irs	Held at 0 PSID	Held at 0 PSID			
		Additional Info	rmation Require	ed by New Braunf	els Utilities ****	

Water Meter Number:

Remarks

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

\*\*\* 2nd Check: Numeric reading required for double check valve only.

 $^{\star\star\star\star}$  Indicates additional information not present on the standard TCEQ report