New Braunfels Utilities - Backflow Prevention Assembly Test and Maintenance Report

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

New Braunfels UtilitiesPWS ID:04600012356 Gruene Rd.Contact Name:James GarvinNew Braunfels, Texas 78130Phone Number:830-312-8098

BPAT Information

Company Name: Safety Plus Services, LLC.

Tester Name: Scott Stevenson

Address:

102 Wonder World Drive, Suite #304-522

San Marcos, Texas 78666

Phone Number: 512-300-9659

Email Address: scott@safetyplusservices.com

License Number: BP0017507 License Expiration: 12/19/2025

ocation Information Contact Information

Property Type: Residential Company Name:

Business Name: Contact Name:

Business Name: Contact Name
Property Address: 5744 Tug Pt Mailing Addre

5744 Tug Pt Mailing Address: 5744 Tug Pt
New Braunfels, TX 78130 New Braunfe

Phone Number:

Email Address:

New Braunfels, TX 78130

Backflow Information

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.

Backflow Method: Double Check Valve

Main Assembly Manufacturer: Apollo Model: DC4A Size: 1 Serial Number: 639920

Location: at meter

Hazard Type ****: Irrigation - Non Chemical

Backflow Test Information

Test Result: Passed
Reason for Test: New Installation

Is the assembly installed in accordance with manufacturers recommendations and/or local codes? Yes

Is the assembly installed on a non-potable water supply (auxiliary)? No

Differential pressure BacFlo Unlimited Bac Flo 5 (potable) Serial Number: 06163433 Date Tested for Accuracy: 10/11/2023

gauge used:

	Double Check Valve	
	Check Valve #1	Check Valve #2
Initial Test	Held at 2.2 PSID	Held at 2 PSID
Date: 6/18/2024	✓ ClosedTight	✔ ClosedTight
Time: 6:22 PM	Leaked	Leaked
Repairs and Materials Used		
Repair Details		
Test After Repairs	Held at 0 PSID	Held at 0 PSID
	Closed Tight	Closed Tight

Remarks

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