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 | Braunfels Utilities ox 310289 Braunfels, Texas 78131 | PWS ID: Contact Name: Phone Number: | 0460001 John Krause (830) 608-8812 |
|--|--|---|--|---|
| | | | BPAT Information | |
| Company Name: Tester Name: Address: | Brad \ 609 E | rater Backflow and Irrigation Weyant 50TH IN, Texas 78751 | Phone Number: Email Address: License Number License Expirati | brad@safewateratx.com r: BP0016935 |
| | Lo | cation Information | | Contact Information |
| Property Type: Business Name: Property Address: | | ential ash Dr TX 78132 | Company Name Contact Name: Mailing Address Phone Number: Email Address: | : 407 Nash Dr New Braunfels, TX 78132 |
| | | | Backflow Information | |
| The backflow preventio acceptable parameters. | | ly detailed below has been test | ted and maintained as required by com | mission regulations and is certified to be operating within |
| Main Assembly Manut Location: Hazard Type ****: | Left fr | Apollo M ont yard 5 feet from meter ion - Non Chemical | lodel: DC4A Size: | 1 Serial Number: 01547D |
| | - | | | |
| | | | Backflow Test Information | |
| Reason for Test: s the assembly instal | led in acc | nd nstallation cordance with manufacturers | recommendations and/or local cod | es? Yes |
| Reason for Test: s the assembly instal s the assembly instal Differential pressure | New li led in acc led on a r | ed nstallation | recommendations and/or local cod | es? Yes Date Tested for Accuracy: 3/14/2024 |
| Reason for Test: s the assembly instal s the assembly instal Differential pressure | New li led in acc led on a r | nstallation cordance with manufacturers non-potable water supply (au est 845-5 (potable) | recommendations and/or local cod xiliary)? No | |
| Reason for Test: s the assembly instal s the assembly instal Differential pressure | New li led in acc led on a r | nstallation cordance with manufacturers non-potable water supply (au est 845-5 (potable) | recommendations and/or local cod xiliary)? No Serial Number: 09231317 | |
| Reason for Test: s the assembly instal s the assembly instal Differential pressure gauge used: Initial Test Date: 10/8/2024 Time: 11:50 AM Repairs and | New I led in acc led on a r MidW | nstallation cordance with manufacturers non-potable water supply (au est 845-5 (potable) Double | recommendations and/or local cod xiliary)? No Serial Number: 09231317 e Check Valve | |
| Reason for Test: s the assembly instal s the assembly instal Differential pressure pauge used: Initial Test Date: 10/8/2024 Time: 11:50 AM | New I led in acc led on a r MidW/ | Installation cordance with manufacturers non-potable water supply (au est 845-5 (potable) Check Valve #1 Held at 0 PSID ClosedTight ✔ Leaked | e recommendations and/or local cod ixiliary)? No Serial Number: 09231317 e Check Valve Check Valve #2 Held at 0 PSID ClosedTight ✓ Leaked Cleaned #1: | |
| s the assembly instal Differential pressure gauge used: Initial Test Date: 10/8/2024 Time: 11:50 AM Repairs and Materials Use | New I led in acc led on a r MidW/ | Ind Installation Cordance with manufacturers Inon-potable water supply (au est 845-5 (potable) Check Valve #1 Held at 0 PSID ClosedTight ✓ Leaked Cleaned Repair Details - Check Valve # Flushed Rocks Repair Details - Check Valve # | e recommendations and/or local cod ixiliary)? No Serial Number: 09231317 e Check Valve Check Valve #2 Held at 0 PSID ClosedTight ✓ Leaked Cleaned #1: | |

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.

 **** Indicates additional information not present on the standard TCEQ report