## Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping \*purposes: NAME OF PWS: WTCPUA 2270235 PWS ID#: 13215 Bee Cave Pkwy Building B Suite 110 Bee Caves, TX 7738 **PWS MAILING ADDRESS:** PWS CONTACT PERSON: WTCPUA Backflows 164 Old Stone Road Austin, TX 78738 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 (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II Double Check Valve (DCVA)  $\boxtimes$ Double Check-Detector (DCVA-D) Type II Spill-Resistant Pressure Vacuum Breaker (SVB) Pressure Vacuum Breaker (PVB) П Main: Apollo Manufacturer: Bypass: Size: Main: 1" Bypass: Model Number: Main: DC4A Bypass: BPA Location: Right front yard 10 feet from meter Main 97900C Bypass: Irrigation Serial Number: **BPA Serves:** Reason for test: New 🛛 Existing Replacement Old Model/Serial # Is the assembly installed in accordance with manufacturer recommendations and/or local codes? □ No ⊠ Yes Is the assembly installed on a non-potable water supply (auxiliary)? □ Yes No. TEST RESULT Type II Reduced Pressure Principle Assembly (RPBA) Assembly **PVB & SVB** PASS 🖾 **DCVA** Relief Valve Bypass Check Air Inlet Check Valve FAIL 2<sup>nd</sup> Check\*\*\* 1st Check **Initial Test** Held at 2.1 psid Held at 2.2 psid Opened at psid Opened at psid Held at Held at psid Date: psid Closed Tight Closed Tight Closed Tight Did not open Did not 10/25/2024 Leaked Did it fully open Leaked Leaked Leaked П Time: 1:35PM open (Yes □ /No □) Repairs and Main: Materials Used\*\* Bypass: **Test After** psid Held at psid Opened at Held at psid Opened at psid Held at Held at **Repair** psid Closed psid Closed Tight Closed Tight Date: Tight  $\square$ Time: \*\*\* 2<sup>nd</sup> check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Non-Potable: MidWest 845 Make/Model: SN: 09231317 Date tested for accuracy: 3/14/2024 Remarks: Safewater Backflow Licensed Tester Name **Brad Weyant** Company Name: (Print/Type): Licensed Tester Name (Signature): Company Address: PO Box 4002 Austin, TX 78765

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

BPAT License #

License Expiration Date: 12/3/2024

BP0016935

512-605-9790

Company Phone #:

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS