City of Pflugerville - PWSID #2270014

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 record keeping *purposes

Customer Information PWS Information

Customer / Property Name: Resident PWS Contact Name: Aaron Griffith Contact Name: PWS Phone Number: (512) 990-6427

Property Address: 15305 Ollie Briar St PWS Address: 15500 Sun Light Near Way #B

Pflugerville, TX 78660 Pflugerville, TX, 78691

The backflow prevention assembly detailed below has been tested as required by TCEQ regulations and is certified to be operating within acceptable parameters.

Assembly Information

Type:DCModel #:DC4ASize:1"Serial#:63953CManufacturer:ApolloBPA Serves:Irrigation

Location: Left Frony Yard 5' From Meter Test Date: 2024-02-09

Reason for test: [] new [X] existing [] replaced.

Is the assembly installed in accordance with manufacturer recommendations and/or local codes? [X] yes [] no

Water supply: Potable

Assembly Test Information

Initial Test (Time: 02:30 pm)	
Check Valve #1: 1.5	Check Valve #2 : 1.8
(X) Closed Tight/Held () Leaked	(X) Closed Tight/Held () Leaked
Final Test	
Final Test	
Final Test Check Valve #1: 1.5	Check Valve #2 : 1.8

As the tester of record, I affirm this test as: Passed [X] Failed [] Repairs Made:** No

Additional comments or repairs made / materials (parts) used:

(no comments)

Tester Information

Tester Name: Weyant, Brad
Tester License Expiration: 12-03-2024
Certification#: BP0016935
Test Kit Serial #: 10150482
Test Kit Date Tested for Accuracy: 10-05-2023

Test Kit Mfr. & Mod. #: Mid-West 845-5 (Potable)

Testing Co Name: Safewater Backflow and Irrigation

Phone: (512) 605-9790
Address: PO Box 4002
Austin, TX 78765

The above tester certifies that all information submitted for this report is true and accurate

The backflow prevention assembly detailed above has been tested and maintained as required by commission regulations and is certified to be operating within acceptable parameters

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

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