## City of Georgetown - Backflow Prevention Assembly Test and Maintenance Report

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

|  | City of Georgetown<br>PO Box 1430<br>Georgetown, Texas 78626 |   |                                   | PWS ID:<br>Contact Name:<br>Phone Number:  | 2460001<br>Water Regulatory<br>512-930-3640   |                           |  |
|--|--|---|-----------------------------------|--|---|---------------------------|--|
|  |  |   | BPAT Ir                           | nformation   |   |                           |  |
| Company Name:<br>Tester Name:<br>Address:                                  | Brad We<br>609 E 50  | •   |                                   | Phone Number:5126059790Email Address:brad@safewateratx.comLicense Number:BP0016935License Expiration:12/3/2024 |   |                           |  |
|  | Loca   | ocation Information   |                                   | Contact Information  |   |                           |  |
| Property Type:<br>Business Name:<br>Property Address:                      |  | ntial<br>ncho Deluxe<br>Hill, TX 78642  |                                   | Company Name<br>Contact Name:<br>Mailing Address<br>Phone Number:<br>Email Address:                            | : 125 Rancho Deluxe<br>Liberty Hill, TX 78642 |                           |  |
|  |  |   | Backflow                          | Information  |   |                           |  |
| The backflow prevention acceptable parameters.                             | assembly   | detailed below has been test  | ted and maintained a              | as required by com   | nmission regulations and is certifie          | ed to be operating within |  |
| Backflow Method:<br>Main Assembly Manufa<br>Location:<br>Hazard Type ****: | Left front   | Reduced Pressure Princip<br>Apollo M<br>nt yard 5 feet from meter<br>n - Non Chemical | <b>lodel:</b> RP4A                | Size:  | 1 Serial Number: 48                           | :506C                     |  |
|  |  |   | Backflow Te                       | est Information  |   |                           |  |
| -  |  | stallation<br>rdance with manufacturers<br>on-potable water supply (au                |                                   | s and/or local cod   | es? Yes                                       |                           |  |
| Differential pressure<br>gauge used:                                       |  | est 845-5 (potable) Serial Num  |                                   | ber: 09231317 Date Tested f  |   | uracy: 3/14/2024          |  |
|  | Γ  |   | Reduced Pre                       | essure Principle   |   | ]                         |  |
|  |  | Check Valve #1  |                                   | Valve #2   | Relief Valve                                  |                           |  |
| Initial Test<br>Date: 10/30/2024<br>Time: 11:55 AM                         |  | Held at 8.1 PSID<br>✔ ClosedTight<br>☐ Leaked   | Held at PSII<br>ClosedTigh Leaked |  | Opened at 2.9 PSID                            |                           |  |
| Repairs and<br>Materials Used  |  |   |                                   |  |   |                           |  |
| Repair Details   |  |   |                                   |  |   | ]                         |  |
| Test After Repairs   |  | Held at 0 PSID  | Held at PSII                      |  | Opened at 0 PSID                              |                           |  |
|  |  |   | Rer                               | narks  |   | _                         |  |

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