## 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  | PWS ID:<br>Contact Name   | 2460001<br>Water Regulatory                                   |
|--|--|---|---|
|  | Georgetown, Texas 78626  | Phone Numbe   | 5,  |
|  |  | BPAT Information  |   |
| Company Name:<br>Tester Name:<br>Address:                                  | Safewater Backflow and Irrigation<br>Brad Weyant<br>609 E 50TH<br>AUSTIN, Texas 78751                    | Phone Numbe<br>Email Address<br>License Numb<br>License Expira                | s: brad@safewateratx.com<br>ber: BP0016935                    |
|  | Location Information   |   | Contact Information   |
| Property Type:<br>Business Name:<br>Property Address:                      | Residential<br>109 Red Camella Dr<br>Georgetown, TX 78628  | Company Nam<br>Contact Name<br>Mailing Addres<br>Phone Numbe<br>Email Address | ss: 109 Red Camella Dr<br>Georgetown, TX 78628<br>sr:         |
|  |  | Backflow Information  |   |
| he backflow prevention cceptable parameters.                               | assembly detailed below has been te  | sted and maintained as required by co   | ommission regulations and is certified to be operating within |
| Backflow Method:<br>Main Assembly Manufa<br>.ocation:<br>Iazard Type ****: | Double Check Valve<br>acturer: Apollo<br>Right front yard 5 feet from meter<br>Irrigation - Non Chemical | Model: DC4A Size:   | 1 Serial Number: 53291C                                       |
|  |  | Backflow Test Information   | 1   |
| est Result:<br>leason for Test:  | Passed<br>New Installation   |   |   |
| -  |  | rs recommendations and/or local co  | odes? Yes   |
| the assembly install<br>ifferential pressure<br>auge used:                 | ed on a non-potable water supply (a<br>MidWest 845-5 (potable)   | auxiliary)? No<br>Serial Number: 09231317                                     | 7 Date Tested for Accuracy: 3/14/2024                         |
|  | Dout   | ble Check Valve   | 7   |
|  | Check Valve #1   | Check Valve #2  |   |
| Initial Test<br>Date: 6/26/2024<br>Fime: 12:45 PM                          | Held at 2.1 PSID<br>ClosedTight<br>Leaked  | Held at 1.5 PSID<br>✔ ClosedTight<br>☐ Leaked                                 |   |
| Repairs and<br>Materials Used  |  |   |   |
| Repair Details   |  |   |   |
| Test After Repai   | rs Held at 0 PSID  | Held at 0 PSID  |   |
|  |  | 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