

4050 FM 1660 Hutto, Texas 78634 512-759-1286 Fax 512-759-2983

## BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

PWS I.D: 2460022

MAILING ADDRESS\_3000 Vanderscile Road Hutto, TX 78634\_\_\_\_\_ CONTACT PERSON \_\_Taylor Morrison\_\_\_\_\_ LOCATION OF SERVICE 3000 Vanderscile Road Hutto, TX 78634\_\_\_\_\_ INSPECTION DATE \_10/24/2024\_12:00PM\_\_\_\_\_\_

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

## TYPE OF ASSEMBLY

() Reduced Pressure ZONE

(X) Double Check Valve

() Pressure Vacuum Breaker

- () Reduced Pressure Principle-Detector
- () Double Check-Detector
- () Spill-Resistant Pressure Vacuum Breaker

Manufacturer: Apollo\_\_\_\_\_

Model # DC4A\_\_\_\_\_ Serial # 01812D\_\_\_\_\_

Location of device Right front yard 5 feet from meter \_\_\_\_\_

Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Yes\_\_\_\_\_

|                               | Reduced Pressure Principle Assembly |           |                        |              |              |           | Pressure Vacuum Breaker |             |         |      |
|-------------------------------|-------------------------------------|-----------|------------------------|--------------|--------------|-----------|-------------------------|-------------|---------|------|
|                               | Double Check Valve Assembly         |           |                        | Relief Valve |              | Air Inlet |                         | Check Valve |         |      |
|                               | 1st Check                           |           | 2nd Che                |              |              |           | Opened at               | psid        | Held at | psid |
| Initial Test                  | Held at 1.8<br>Psi                  |           | Held at 2.0 p          | osid         | Opened at    | psid      | Did not Open            |             | Leaked  |      |
|                               | Closed Tight<br>Leaked              | X<br>□    | Closed X<br>Leaked     | Tight        | Did not open |           |                         |             |         |      |
| Repairs and<br>Materials Used |                                     |           |                        |              |              |           |                         |             |         |      |
| Test After                    | Held at<br>Closed Tight             | psid<br>□ | Held at<br>Closed Tigh |              | Opened at    | psid      | Opened at               | psid        | Held At | psid |
| Repair                        |                                     |           |                        |              |              |           |                         |             |         |      |

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

Test gauge used: Make / Model Mid West 845

Firm Name Safewater Backflow

SN: 09231317

Certified Tester: Brad Weyant

Calibration Date:3/14/2024

Firm Address PO Box 4002 Austin, TX 78765

Cert. Tester No: BP0016935

Firm Phone # 512-605-9790

- TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS \*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS