

4050 FM 1660 Hutto, Texas 78634

512-759-1286 Fax 512-759-

| PWS I.D: 2460022 | KFLOW PREVENTI | | | | |
|---|--------------------------------|--------------------------------|--------------------------------|------------------------|--------------|
| MAILING ADDRESS CONTACT PERSON | 1006 Sandra Ann Way | | | | |
| | VICE_ 1006 Sandra Ann \ | | | | |
| | 11/1/2021 12:15PM_ | - | | | |
| | tion assembly detailed l | | ed and maintained as | required by TCEQ regul | ations and |
| | | TYPE OF | ASSEMBLY | | |
| () Reduced Pressure ZONE () Reduced Pressure Principle-Detector | | | | | |
| (X) Double Check Valve | | | () Double Check-Detector | | |
| () Press | ure Vacuum Breaker | | () Spill-Resistant | Pressure Vacuum Brea | ker |
| Manufactur | er: Febco | | | | |
| Model # 85 | 0 | _ Serial # HF5620 | 1 | _ | |
| Location of | device Right front yar | d near meter | | | |
| Is the assembly insta | alled in accordance with | manufacturer recom | mendations and/or lo | cal codes? Yes | |
| | Reduced | Pressure Principle A | sembly Pressure Vacuum Breaker | | |
| | Double Check Valve | e Assembly | Relief Valve | Air Inlet | Check Valve |
| | 1st Check | 2nd Check | | Opened at psid | Held at psid |
| Initial Test | Held at 2.2 psid | Held at 1.9 psid | Opened at psid | Did not Open | Leaked |
| | Closed Tight X Leaked | Closed Tight X Leaked | Did not open □ | | |
| Repairs and Materials Used | | | | | |
| Test After | Held at psid Closed Tight □ | Held at psid Closed Tight □ | Opened at psid | Opened at psid | Held At psid |
| Repair | | | | | |
| The above is certifi | ied to be true at the time | e of testing, | | | |
| Test gauge used: N | Make / Model Mid West | : 845 SN: 10 | 150482 Cali | bration Date:10/7/2021 | |
| Firm Name Safewater Backflow | | | Certified Tester: Brad Weyant | | |
| Firm Address PO | Box 4002 Austin, TX 7 | 8765 | Cert. Tester N | o: BP0016935 | |
| Firm Phone # 512 | 2-605-9790 | | | | |

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