|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PWS ID |   | Water System Name |   | File # |   |
| **Facility Name** |   | [ ]  **Non-Residential** [ ]  **Residential** |
| **Service Address** |   | **City** |   | **Zip** |   |
| **Contact Person** |   | **Phone** |   | **Email** |   |
| **Hazard Type (if known)** |   | [ ]  **DCVA** [ ]  **RPBA** [ ]  **PVBA** [ ]  **AG** [ ] **Other** |   |
| **Preventer Physical Location** |   |
| [ ]  **New** [ ]  **Existing** [ ]  **Replacement: Old Ser. #** |   | **Confined Space Yes** [ ]  **No** [ ]  |
| **Assembly Make**  |   | **Model**  |  | **Serial #**   | **Size ”** |
| **USC-Approved** | **Yes** [ ]  **No** [ ]  | **Proper Install** | **Yes** [ ]  **No** [ ]  | **Proper Orientation** | **Yes** [ ]  **No** [ ]  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Initial Test****Passed** [ ] **Failed** [ ]  | DCVA  | RPBA | **PVBA/SVBA** |
| Check Valve 1 Leaked [ ]  psid**Check Valve 2** Leaked [ ]  psid | **Relief Valve** Opened psid/ Not Open[ ] **Check Valve 2** Closed Tight [ ]  Leaked [ ] Check Valve 1 psid**Approved Air Gap** Yes[ ]  No[ ]  | **Air Inlet Valve** Opened at psid Did Not Open [ ]  Opened Fully Yes [ ]  No[ ] **Check Valve** psid Leaked [ ]  |
| **Cleaning, Repairs, & Parts** | **Cleaned** [ ]  **Repaired** [ ]  | **Cleaned** [ ]  **Repaired** [ ]  | **Cleaned** [ ]  **Repaired** [ ]  |
| [ ] Disc | [ ] O-Ring(s) | [ ] Disc | [ ] O-Ring(s) | [ ] Air Inlet Disc | [ ] Float |
| [ ] Spring | [ ] Module | [ ] Spring | [ ] Module | [ ] Air Inlet Spring | [ ] Diaphragm |
| [ ] Guide | [ ] Rubber Kit | [ ] Diaphragm | [ ] Rubber Kit/Guide | [ ] Check Disc | [ ] Rubber Kit |
| [ ] Seat | [ ]   | [ ] Seat | [ ]   | [ ] Check Spring | [ ]   |
| **Final Test****Passed** [ ] **Failed** [ ]  | Check Valve 1 Leaked [ ]  psid**Check Valve 2** Leaked [ ]  psid | **Relief Valve** Opened at psid **Check Valve 2** Closed Tight [ ] Check Valve 1 psid | **Air Inlet Valve** Opened at psid Opened Fully Yes [ ]  No[ ] **Check Valve** psid |
| **Air Gap Inspection** Pass [ ]  Fail [ ]  | **Supply Pipe Diameter** |   | **”** | **Air Gap Separation** |   | **”** |
| **Line Pressure** |   | psi | **Detector Meter**  |   | Gals[ ]  CuFt [ ]  | **Service Restored** Yes [ ]  No[ ]  |
| **Remarks\*** |   |
|   |
|   |
| **Test Kit Make & Model** |   | **Serial #** |   | **Ver./Cal Date\*\*** |   |

|  |  |
| --- | --- |
| **By this signature, I certify:** | 1. **I personally inspected and field-tested the backflow assembly using field test procedures meeting WAC 246-290-490 and test equipment meeting WAC 246-292-034; or I personally inspected the air gap or AVB.**
2. **The information in this report is true, complete, and accurate.**
 |
| **BAT Signature (initial test)** |   | **Cert. #**  |   | **Date/Time** |   |
| **BAT Name (print)** |   | **BAT Phone #** |   |
| **Repaired By** |   | **Date/Time** |   |
| **BAT Signature (after repair)** |   | **Cert. #**  |   | **Date/Time** |   |
| **BAT Name (print)** |   | **BAT Phone #** |   |
| **BAT Company Name** |   | **Address** |   |