Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT ust be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record

| The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes: | | | | | | | | | | |
|--|---|--|---|--|---|-------------------------------|-----------------------|---------------------------------|-------------|--|
| NAME OF PWS: | | | Dripping Springs WSC | | | | | | | |
| PWS ID#: | | | 1050013 | | | | | | | |
| PWS MAILING ADDRESS: | | | 101 Hays St ste. 406 Dripping Springs, TX 78620 | | | | | | | |
| | | | Cory Taylor | | | | | | | |
| | | SERVICE: | 160 Crosswa | | | | | | | |
| The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations | | | | | | | | | | |
| and is certified to be operating within acceptable parameters. | | | | | | | | | | |
| | TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): | | | | | | | | | |
| | Reduced | Pressure Princip | le (RPBA) | | re Principle-Detec | ctor (RPBA-D) | Туре | $=\Pi$ | | |
| ☐ Double Check Valve (DCVA) | | | VA) | | Double Check-Detector (DCVA-D) Type II □ | | | | | |
| | Pressure | Vacuum Breaker | (PVB) | | Spill-Resistant Pressure Vacuum Breaker (SVB) | | | | | |
| Manufacturer: Main: Apollo Bypass: Size: Main: 1" Bypass: | | | | | | | | | gg. | |
| Manufacturer: | | Main: DC4A | | Bypass: | | BPA Location: | | Left front yard 15ft from meter | | |
| Model Number: Serial Number: | | <u> </u> | | | | | | Irrigation | | |
| Seriai | Number: | Maiii 01339D | D | Bypass: BPA Serves: Irrigation | | | | | | |
| | | | | | | | | | | |
| Reason for test: New 🗵 Existing 🗆 Replacement 🗆 Old Model/Serial # | | | | | | | | | | |
| Is the | assembly i | installed in accor | dance with ma | with manufacturer recommendation | | | s and/or local codes? | | | |
| Is the assembly installed on a non-potable water su | | | | r supp | ly (auxiliary)? | | □Yes | ⊠ No | | |
| тест | DECHLT | | | | | Tyma II | | | | |
| TEST RESULT PASS | | Reduced Pressu | ra Drinainla A | ggamh | ly (DDDA) | Type II Assembly | D' | PVB & SVB | | |
| | | Reduced 1 ressu | ic i illicipic A | SSCIIIU | II (KI DA) | Assembly | 1 1 0 & 5 1 0 | | , | |
| | | D | CVA | | D 1: CX/1 | D C1 1 | A * T 1 . | A. 1.1 | | |
| FAIL | | 1 st Check 2 nd Check*** | | | Relief Valve | Bypass Check | Air Inlet | Air Inlet Check Val | | |
| Initial ' | Test | Held at 2.0 | Held at 2.2 | psid | Opened at | Held at psid | Opened at | psid Held | at | |
| Date: 10/25/2024 | | psid | | | | | Did not open | psid | | |
| | | Closed Tight Leaked Leaked | | | Did not | _ ' ' | Did it fully open | | | |
| Time: 1:00PM | | Leaked Leaked | | | open \square | Leaked | (Yes /No | | | |
| Repairs | and | Main: | | | | | | | | |
| Materia | | | | | | | | | | |
| Used** | | Bypass: | | | | | | | | |
| Test After | | Held at psid Held at psid | | | Opened at | Held at psid | Opened at | psid Held | sid Held at | |
| Repair | | Closed Tight | 1 | | psid | Closed | opened at | psid | | |
| Date: | | Closed Fight | closed Tigi | 1 | | Tight □ | | | | |
| Time: | | | | | | | | | | |
| *** 2 nd check: numeric reading required for DCVA only | | | | | | | | | | |
| Differential pressure gauge used: | | | | Potable: Non-Potable: | | | | | | |
| Make/Model: MidWest 845 SN: | | | SN: | 09231317 Date tested for accuracy: 3/14/2024 | | | | | | |
| Remarks: | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Compa | any Name | : Safewater | Backflow | | Licensed Tester Name Brad Weyant | | | | | |
| | | | | | (Print/Type): | | | | | |
| Compa | any Addre | ss: PO Box 40 | 002 Austin, ΤΣ | | Licensed Tester Name (Signature): | | | | | |
| | <i>j</i> = = ================================ | 78765 | | | 18AW | | | | | |
| Company Phone #: 512-605-97 | | | 790 | | BPAT License # BP0016935 | | | | | |
| 1 1 | | | | | | se Expiration Date: 12/3/2024 | | | | |
| | | 1 | The charge is | 4 • 6 | • 14 1 4 | 11 11 61 11 | · | | | |

The above is certified to be true at the time of testing. * TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC $\S 290.46(B)$]

^{**} USE ONLY MANUFACTURER'S REPLACEMENT PARTS