Texas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

| The following form r | nust be completed for ea | ch assembly teste | d. A sigr | ned and dated original | must be sul | bmitted to the | nublic water supplie | r for re | r ordleoor | ina * | | | |
|---|--|--|--|---|---------------------|----------------|--|--|------------------|--------|------|--|--|
| THE OF TWO. | | ach assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping *purposes: City Of Leander | | | | | | | | | | | |
| PWS ID#: | | | | 2460012 | | | | | | | | | |
| PWS MAILING ADDRESS: P. O. Bo | | | O. Box 319, Leander, TX 78646 | | | | | | | | | | |
| PWS CONTAC | Christi Williams | | | | | | | | | | | | |
| ADDRESS OF | | 921 Willie I | Ranch | Way | | | | | - | | | | |
| The backflow p | revention assemb | ly detailed be | elow h | as been tested as | nd maint | ained as r | equired by com | missi | on reg | ulatio | ns | | |
| and is certified | to be operating wi | thin acceptat | ole par | ameters. | | | | | | | *** | | |
| TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): | | | | | | | | | 10.70 | | | | |
| □ Reduced Pressure Principle (RPBA) □ ☑ Double Check Valve (DCVA) □ | | | | Reduced Pressure Principle-Detector (RPBA-D) Type II | | | | | | | | | |
| | | | | Double Check-Detector (DCVA-D) Type II □ | | | | | | | | | |
| Pressure | | Spill-Resistant Pressure Vacuum Breaker (SVB) | | | | | | | | | | | |
| Manufacturer: Main: Apollo Bypass: | | | | Size: Main: 1" Bypass: | | | | | | | | | |
| Model Number: Main: DC4A Bypa | | | - | BPA Location: 5' NNE o | | | | | | | | | |
| Serial Number: | Main: 53491C | Вура | ass: | BPA Serves: Residential Landscape Irrigation | | | | | | | | | |
| | | | | | | | | | | | | | |
| Reason for test: | New 🛛 E | xisting | | Replacement [| □ Old N | Model/Ser | ial# | - | | | | | |
| Is the assembly | installed in accord | lance with m | anufac | cturer recommendations and/or local codes? | | | cal codes? | ▼ Yes □ No | | | | | |
| Is the assembly | er supp | ply (auxiliary)? | | | | | Yes | N | 10.000 | | | | |
| TEST RESULT | | | | | Type II | | | | | | | | |
| Reduced Pressure Principle Asser | | | | oly (RPBA) | Assembly | | | PVB & SVB | | | | | |
| PASS DCVA | | | | D II CXX 1 | | | | | | | | | |
| FAIL | 1st Check | st Check 2 nd Check | | Relief Valve | Bypass Check | | Air Inlet | | Check Valve | | | | |
| Initial Test | Held at 1.8_ psid Closed Tight Closed Tight Leaked Leaked Leaked | | psid | Opened atpsid Did not | Closed Tight Leaked | | Opened at psid | | Held at | | | | |
| Date: 06/10/24 | | | | | | | | | | psid | | | |
| Time: 2:15PM | | | × | | | | Did it fully open (Yes □ /No □) | | Leaked \square | | | | |
| | | | 1 1 | open 🔲 | | | | | | | | | |
| Repairs and | Main: Remove d | ebris & flush | | | | | | | | | | | |
| Materials | | | | | | | | | | | | | |
| Used** | Bypass: | | | | | | | | | | 1,57 | | |
| Test After | Held at 1.8_psid | Held at 1.8_ | psid | Opened at | Held at | psid | Opened at | nsid | Held a | ıt | | | |
| Repair | Closed Tigh | nt 🛛 | psid | Closed | | F | pora | psid psid | | | | | |
| Date: 06/10/24 | | | | | Tight | | | | | | | | |
| Time: 2:20PM | *** Ond 1 1 | <u> </u> | | | | , | | | | | | | |
| Differential press | *** 2 nd check: n | ımeric readii | ng requ | | | | | | | | | | |
| Make/Model: MIDWEST/845-3 SN: | | | | | | | ACCUMULATION OF THE PARTY OF TH | on-Potable: U d for accuracy: 02/27/2024 | | | | | |
| Remarks: | Supply line pres | | 514. | 10200408 | | Date tesi | led for accuracy | | 02/2/ | /2024 | | | |
| Temarks. | Supply fille pres | sure: psi | | | | | | | | | | | |
| | | | | | ** | | | i everit | | | | | |
| Company Name: | | | Licensed Tester Name Lewis R. Sinclair | | | | | | | | | | |
| | | | Licensed Tester Name (Print/Type): | | | | | | | | | | |
| Company Address: Cedar Park, | | TX 78613 | | Licensed Tester Name (Signature): | | | | | | | | | |
| Company Phone | 62 | | BPAT License # BP0002815 | | | | | | | | | | |
| | | | | License Expiration Date: 02/12/2026 | | | | | | | | | |
| | | Control of the Contro | | | | | The state of the s | | | | - 1 | | |

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]
** USE ONLY MANUFACTURER'S REPLACEMENT PARTS