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

| The following form m | | | | | | ust be submitted | to the p | ublic water supplier fo | or recor | dkeepin | g *purposes: | |
|---|-------------------------|--|--------------------------------------|----------|--|--|----------------|------------------------------|-------------------------|-------------|---------------|--|
| NAME OF PWS: | | | City Of Lago Vista | | | | | | | | | |
| PWS ID#: | | | 22700092 | | | | | | | | | |
| PWS MAILING ADDRESS: | | | P. O. Box 4727, Lago Vista, TX 78645 | | | | | | | | | |
| PWS CONTACT PERSON: | | | Development Services | | | | | | | | | |
| ADDRESS OF | ICE: | 8005 Royal Mint Cv ly detailed below has been tested and maintained as required by commission regulations | | | | | | | | | | |
| The backflow p | revent | ion assembl | y detailed be | low ha | s been tested and | d maintaine | d as re | quired by comm | 115510 | n regu | nations | |
| and is certified | o be c | perating wit | hin acceptat | ole para | meters. | ON A COLL | MDT X | (DDA). | | | | |
| | | | | KFLC | W PREVENTION ASSEMBLY (BPA): | | | | | | | |
| Reduced | sure Principl | e (RPBA) | | | | ure Principle-Detector (RPBA-D) Type II | | | | | | |
| | | | VA) | | Double Check- | Detector (D | CVA- | CVA-D) Type II | | | | |
| Pressure | ure Vacuum Breaker (PVB | | | | Spill-Resistant Pressure Vacuum Breaker (SVB) | | | | | | | |
| | | T-2978008-14 | | | | | | | | | | |
| Manufacturer: Main: Apollo | | | Вур | ass: | | Size: Main: 1" | | | Bypass: | | | |
| Model Number: Main: DC4A | | | Вур | | | | | 4' SSE of Wat | Water Meter | | | |
| Serial Number: | | ain: 85394C | | | | | | Residential La | ll Landscape Irrigation | | | |
| | | | | | | | | | | | | |
| Reason for test | NT- | w M E | xisting | | Replacement [| Old Mod | el/Seri | al # | | | | |
| Reason for test: New 🗵 Ex Is the assembly installed in accorda | | | 1 | | | | | | ⊠ Yes □ No | | | |
| | 77.140.17 174.000 | 100 | | | | dations and/or local co | | al codes. | | | | |
| Is the assembly | instal | led on a nor | -potable wa | ter sup | oly (auxiliary)? | | _ | , | ᆜᆜ | Yes | ⊠ No | |
| TEST RESULT | | | | | | Type II | | | | | | |
| R | | Reduced Pressure Principle Assembly (RPBA) | | | | | Assembly | | PVB & SVB | | | |
| PASS 🖾 | | D | CVA | | | | | | | | | |
| FAIL 🗆 | | 1st Check 2nd Check* | | | Relief Valve | Bypass Check | | Air Inlet | | Check Valve | | |
| | | at 1.9 psid | | | Opened at | Held at | neid | Opened at | neid | Held | at | |
| Initial Test Date: 12/18/24 | | The second secon | Closed Tig | | psid | Closed Tigh | 1 1 | | | psid | | |
| Time: 2:55PM | | | | 1 | Did not | | | Did not open — 1 | | Leake | ed 🗆 | |
| 1 mic. 2.331 W | Leak | ted \square | Leaked | | open 🔲 | Leaked | | (Yes \square /No \square | | | | |
| | _ | | | | | | | (163 1140 11 |) | | | |
| Repairs and | Mai | Main: | | | | | | | | | | |
| Materials | | | | | | | | | | | | |
| Used** | Вур | ass: | | | | | | Y | | | | |
| Test After | Helo | l at psic | Held at | psid | Opened at | Held at | psid | Opened at | psid | Held | at | |
| Repair | | sed Tight | 1 | | psid | Closed | | | | psid | | |
| Date: | | 7.8 | 010000 | B-11 [] | | Tight \square | | | | | | |
| Time: | | | | | | | | | | | | |
| | **> | ^k 2 nd check: | numeric read | ding red | quired for DCVA | only | | | | | | |
| | | | | | | | Non-Potable: □ | | | | | |
| Make/Model: | 10200408 | Date tested for accuracy: 02/27/2024 | | | | | | | | | | |
| Remarks: | Su | nnly line pre | essure: psi | | 2000 | | | | | | | |
| Remarks. | Bu | ppry mic pro | baute par | | | | | | 10000000 | | | |
| | | | | | | | 11 | | | | (5) | |
| Com | 0.1 | T Cinclei | Complete Tree | | Licensed Tosta | r Name Lewis R. Sinclair | | | | | | |
| Company Nam | e: | : L Sinclair Services Inc. | | • | Licensed Tester Name Lewis R. Sinclair (Print/Type): | | | | | | | |
| Company Add | ress. | ss: Cedar Park, TX 78613 | | | Licensed Tester Name (Signature): | | | | | | | |
| | | | | | Lawy M. Junevan | | | | | | | |
| Company Phon | ne #: | 512-563-8 | 762 | | BPAT License | | _ | | | | - Contailed - | |
| | | | | | License Expiration Date: 02/12/2026 | | | | | | | |

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

^{*} TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

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