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

| 1) (1) |   |   |   |
|--------|---|---|---|
| 4      | _ | 0 | - |
|        | 2 | 1 |   |
| 8      |   | - |   |

| The following form must be o   | completed for ea                                     |  |                          |              | ed and dated                                  | original must be subm                        | itted to    | the public   | water supplier for   | recordkeep   | ng *purposes:  |  |
|--|--|--|--------------------------|--------------|---|--|-------------|--------------|--|--|--|--|
| NAME OF PWS:<br>PWS ID#:   | City of Leander 2460012                              |  |                          |              |   |  |             |              |  | <del></del>  |  |  |
| PWS MAILING AD   |  |  |                          |              |   |  |             |              |  |  |  |  |
| PWS CONTACT PE   |  |  |                          |              |   |  |             |              |  |  | STATE OF THE STATE |  |
| ADDRESS OF SERV  |  |  |                          |              |   |  |             |              |  |  |  |  |
|  | backflow prevention assembly detailed below has been |  |                          |              |   |  |             | s requir     | ed by commi  | ssion reg  | ulations   |  |
| and is certified to be   |  |  |                          |              |   |  | inou c      | .o roquii    | ou of comm.  | 001011148  |  |  |
|  |  |  |                          |              |   | EVENTION ASS                                 | SEMI        | BLY (B)      | PA):   |  |  |  |
|  |  |  |                          |              |   | Reduced Pressure Principle-Detector (RPBA-D) |             |              |  |  |  |  |
| ☐ Double Check Valve (DCVA)  |  |  |                          |              | Double Check-Detector (DCVA-D)                |  |             |              |  |  |  |  |
|  |  |  |                          |              | Spill-Resistant Pressure Vacuum Breaker (SVB) |  |             |              |  |  |  |  |
| ☐ Pressure Vacu  | iuiii Bicake   | (I VD)                                 |                          |              | Spin-R  | CSISTAIL I TCSSUIC                           | v acu       | - Idili Dice | iker (SVD)   |  |  |  |
| Manufacturer: I  | Febco  |  |                          |              |   | Size:  | 1"          |              |  |  |  |  |
| Model Number: 8  | 350  |  |                          |              |   | BPA Location: 4'5 or                         |             |              |  | METER  |  |  |
| Serial Number:   | HE 94  | 171                                    |                          |              |   | BPA Serves:                                  | Re          | esidentia    | l Landscape  | Irrigation   | 1  |  |
| No. 10 April |  |  |                          |              |   |  |             |              |  |  |  |  |
| Reason for test: No  | ew 🛛 I   | Existing                               | П                        | T            | Replacer                                      | nent  Old M                                  | lodel/      | Serial #     |  | No. of the Contract of the Con | · · · · · · · · · · · · · · · · · · ·  |  |
| Is the assembly insta  |  | dance w                                | vith m                   |              |   |  |             |              | odes?  | ⊠ Yes  | □ No   |  |
| Is the assembly insta  |  |  |                          |              |   |  |             |              | -  | ☐ Yes  | ⊠ No   |  |
|  | ned on a no  | п-рогаот                               | C Wall                   | a sup        | pry (auxi                                     | mary):                                       |             |              |  |  | M NO   |  |
| TEST RESULT  | Reduced P  | ressure                                | Princi                   | ple A        | ssembly                                       | (RPBA)                                       |             |              | PVB  | & SVB  |  |  |
| PASS 🕱   |  | DCVA                                   |                          |              |   |  |             |              |  |  |  |  |
| TASS   |  |  |                          | Relief Valve |   | Air Inlet                                    |             | Check Valve  |  |  |  |  |
| FAIL $\square$   | 1st Ch   | eck                                    | 2 <sup>nd</sup> Check*** |              |   |  |             |              |  |  |  |  |
| Initial Test   | Held at Z  | nsid                                   | Held                     | atZ.         | Posid   | Opened at                                    | osid        | Opened       | at   | Held at  | psid   |  |
| Date: 07743  | Closed Tig   |  |                          |              |   |  |             | psid         | 3  | Leaked   |  |  |
| Date: 072419<br>Time: 1125AM   | Leaked   |  | Leak                     |              |   |  | 700-2833    | Did not      | open $\square$   |  |  |  |
|  | Dountou  |  |                          |              | _   |  |             |              |  |  |  |  |
|  |  |  |                          |              |   |  |             | Did it fi    | ully open  |  |  |  |
|  |  |  |                          |              |   |  |             | (Yes □       | [ /No □)   |  |  |  |
| Repairs and Materials  |  |  |                          |              |   |  |             |              |  |  |  |  |
| Used**   |  |  |                          |              |   | V.   |             |              |  |  |  |  |
| Test After Repair  | Held at  | psid                                   | Held                     | at _         | psid  | Opened at1                                   | psid        | Opened       | at   | Held at  | psid   |  |
| Date:  | Closed Tig   | ght 🗆                                  | Close                    | ed Tig       | ght 🗆   |  |             | psid         |  |  |  |  |
| Time:  |  |  |                          |              |   |  |             |              |  |  | 4  |  |
| **:  | * 2 <sup>nd</sup> check:                             | numerio                                | c readi                  | ng re        | quired fo                                     | r DCVA only                                  | Sa) = 5     |              |  |  |  |  |
| Differential pressur   | e gauge use  | d:                                     |                          |              | Pot   | able: 🛛                                      |             | No           | n-Potable: [   | ] =  |  |  |
|  |  |  |                          |              |   | Date tested for accura                       |             |              |  | cy: 04/29/19   |  |  |
|  |  |  |                          |              |   |  | <del></del> | ****         |  |  |  |  |
| Remarks: No  | one  | VIII                                   |                          | 100          |   |  |             |              |  |  |  |  |
|  |  | ************************************** |                          |              |   |  |             |              | SERVICE STORY OF THE SERVICE S |  | - 10 × 3 ×   |  |
|  |  |  |                          |              |   |  |             |              |  |  |  |  |
| Company Name:  | L Sincla   | nclair Services Inc.                   |                          |              | Licensed Tester Name (Print/Type):            |  |             |              | Lewis R. Sin   | nclair   | 0  |  |
| Company Address:   | Cedar P  | ark, TX                                | 78613                    | 3            |   | ed Tester Name (                             | Signa       | ture):       | teware   |  | was  |  |
| Company Phone #:   | 512-563-8762   |  |                          |              | BPAT License # BP0002815                      |  |             |              |  |  |  |  |
|  |  |  |                          |              | License Expiration 02                         |  |             | 02/12/2020   |  |  |  |  |
| No. 10 Control   |  |  |                          | Date:        |   |  |             |              |  |  |  |  |

\*\* USE ONLY MANUFACTURER'S REPLACEMENT PARTS

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)]