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

| 2460012 SS: P. O. Box 319, Leander, TX 78646 N: Christi Williams : 445 Leeward Pass ssembly detailed below has been tested and maintained as required by commission regulations ting within acceptable parameters. TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II | PWS I | OF DILLO | | | | d and dated original m | ast be sabilitied to the | public water supplier | | | |
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| TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA): Principle (RPBA) □ Reduced Pressure Principle-Detector (RPBA-D) Type II □ | | | | | | | l maintained as re | equired by comm | nission reg | gulations | |
| Principle (RPBA) | and is | certified to | | | | | | | | | |
| | 1 1 | | | | | | | | | 1 | |
| /e (DCVA) □ Double Check-Detector (DCVA-D) Type II □ | | Reduced | Pressure Princip | le (RPBA) | | Reduced Pressu | re Principle-Dete | ctor (RPBA-D) | Туре | II L | |
| | X | Double C | heck Valve (DC | CVA) | | Double Check-Detector (DCVA-D) Type II □ | | | | | |
| Breaker (PVB) | | Pressure ' | Vacuum Breake | r (PVB) | | Spill-Resistant 1 | Pressure Vacuum | Breaker (SVB) | | ** | |
| | | * | | | | | | | | | |
| | Manuf | facturer: | Main: Apollo | Вура | ass: | | | | | S: | |
| | Model | Number: | Main: DC4A | Bypass: | | 2 1/3 | | 4' WNW of meter | | | |
| DC4A Bypass: BPA Location: 4' WNW of meter | Serial | Number: | Main: 53313C | Вур | ass: | | BPA Serves: | Residential La | andscape Ir | rigation | |
| DC4A Bypass: BPA Location: 4' WNW of meter | | | | | | | | | | | |
| DC4A Bypass: BPA Location: 4' WNW of meter | Reaso | n for test: | New 🕅 | Existing | | Replacement | Old Model/Ser | ial# | | 1 | |
| BYPA Serves: BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation | 125 20 12 13 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | U | | 1 | | | Vac | ПМо | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation Replacement Old Model/Serial # | | | | | | Distriction of the second | dutions and/or lo | cui coucs: | | | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation Existing | is the | assembly i | nstalled on a no | n-potable wai | ter sup | ory (auxiliary)? | | | L Yes | IZI No | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation Existing Replacement Old Model/Serial # | TEST | RESULT | | | | Palan in It | Type II | | | | |
| Bypass: BPA Location: A' WNW of meter BPA Serves: Residential Landscape Irrigation Replacement Old Model/Serial # accordance with manufacturer recommendations and/or local codes? A residential Landscape Irrigation Yes No | | | Reduced Pressu | re Principle | Assemb | oly (RPBA) | Assembly | P | VB & SVE | } | |
| BPA Location: 4' WNW of meter Bypass: BPA Serves: Residential Landscape Irrigation BPA Serves: Residential Landscape Irrigation BPA Serves: Residential Landscape Irrigation Cold Model/Serial # In accordance with manufacturer recommendations and/or local codes? Yes No In a non-potable water supply (auxiliary)? Yes No Type II | DA | ss 🛛 | - | NOVA. | | | | | | | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation BPA Serves: Residential Landscape Irrigation BPA Serves: Residential Landscape Irrigation Cold Model/Serial # Cold Mod | PA | 33 M | | CVA | | Relief Valve | Bypass Check | Air Inlet | C | heck Valve | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation BPA Serves: Residential Landscape Irrigation Replacement Old Model/Serial # accordance with manufacturer recommendations and/or local codes? Yes No n a non-potable water supply (auxiliary)? Yes No Pressure Principle Assembly (RPBA) Assembly PVB & SVB DCVA | FA | | 1st Check | 2 nd Check | (** * | | 2) pass carrie | | | | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation Replacement Old Model/Serial # accordance with manufacturer recommendations and/or local codes? Yes No n a non-potable water supply (auxiliary)? Yes No Pressure Principle Assembly (RPBA) Type II Assembly PVB & SVB DCVA Relief Valve Bypass Check Air Inlet Check Valve | | | | | 1 | | | 01-4 | and III. | Lat | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation Replacement Old Model/Serial # accordance with manufacturer recommendations and/or local codes? Yes No n a non-potable water supply (auxiliary)? Yes No Pressure Principle Assembly (RPBA) Type II Assembly PVB & SVB DCVA Relief Valve Bypass Check Air Inlet Check Valve | Initial | I out | Hold at 1 6 mais | Uald at 1 6 | noid | Onanad at | Hold at neid | | | | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation A caccordance with manufacturer recommendations and/or local codes? Yes No n a non-potable water supply (auxiliary)? Yes No Pressure Principle Assembly (RPBA) Type II Assembly PVB & SVB DCVA Relief Valve Bypass Check Air Inlet Check Valve Check Valve BPA Location: 4' WNW of meter Residential Landscape Irrigation Yes No Type II Assembly PVB & SVB DCVA Relief Valve Bypass Check Air Inlet Check Valve Check Valve | Initial Date: 0 | | Held at 1.6_ psid | 3 1 | | | | | | l al | |
| BPA Location: 4' WNW of meter BPA Serves: Residential Landscape Irrigation A caccordance with manufacturer recommendations and/or local codes? Yes No n a non-potable water supply (auxiliary)? Pressure Principle Assembly (RPBA) BPA Location: 4' WNW of meter Residential Landscape Irrigation Yes No Type II Assembly PVB & SVB DCVA Relief Valve Bypass Check Air Inlet Check Valve Bypass Check Air Inlet Check Valve Closed Tight Closed Tight Did not open Did poid Bypid Did not open Did not open Did not poid Bypid Did not open Did not poid Bypid Did not open Did not | Date: 0 | 6/18/24 | Closed Tight | Closed Tigh | nt 🛛 | psid Did not | Closed Tight | Did not open | psid | I—I | |
| BPA Location: 4' WNW of meter | Date: 0 | | Closed Tight | Closed Tigh | nt 🛛 | psid Did not | Closed Tight | Did not open Did it fully open | psid Leak | I—I | |
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| BPA Location: 4' WNW of meter | Date: 0 Time: 1 | 6/18/24 1:00PM | Closed Tight Leaked | Closed Tigh | nt 🛛 | psid Did not | Closed Tight | Did not open Did it fully open | psid Leak | I—I | |
| BPA Location: 4' WNW of meter | Date: 0 Time: 1 | 6/18/24 1:00PM s and als | Closed Tight Leaked | Closed Tigh | nt 🛛 | psid Did not | Closed Tight | Did not open Did it fully open | psid Leak | I—I | |
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| BPA Location: 4' WNW of meter | Date: 0 Time: 1 Repairs Materia Used** Test A Repair | 6/18/24 1:00PM s and als fter | Closed Tight Leaked Main: | Closed Tight Leaked Held atp: | sid | psid Did not open | Closed Tight Leaked Lea | Did not open Did it fully oper (Yes /No | psid psid | t at | |
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| (*) | Manuf Model Serial Reason Is the | facturer: I Number: Number: n for test: assembly i | Main: Apollo Main: DC4A Main: 53313C New Installed in accompatalled on a no | Bype Bype Bype Bype Bype Bype Bype Bype | ass: ass: ass: ass: tass: | Replacement Currer recommendation (auxiliary)? | Size: BPA Location: BPA Serves: Old Model/Ser dations and/or locations | Main: 1" 4' WNW of n Residential La ial # cal codes? | Bypas | rigati | |
| | | □ Double Check Valve (DCVA) | | | | | | | | | |
| | | Reduced | | | | | | | Туре | II 🔲 | |
| | una io | outiliou to | | | | | ON ASSEMBLY | Y (BPA): | | | |
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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