Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT submitted to the public water supplier for recordkeeping *purposes:

BACKFLOW PREVENTION ASSEMBLE FOR ASSEMBLE FO	
PWS ID#:	
PWS ID#:	
	64
PWS CONTACT PERSON: Inspection Dept 512-216-3330	1 1 200
ADDRESS OF SERVICE: 2304 Giona Piace	ined as required by commission regulations
ADDRESS OF SERVICE: 2304 Giona Place The backflow prevention assembly detailed below has been tested and mainta	
and is certified to be operating within acceptable parameters. TYPE OF BACKFLOW PREVENTION AS:	SEMBLY (BPA):
TYPE OF BACKFLOW TREE VENTER Princ	ciple-Detector (RPBA-D) Type II
L Teautie	r (DCVA-D) Type II
☑ Double Check Valve (DCVA) ☐ Double Check-Detector	
Pressure Vacuum Breaker (PVB)	Vacuum Breaker (SVB)
Ci70:	Main: 1" Bypass:
Manufacturer: Main: Febco Bypass.	Location: 55 of meter
Model Number: Main: 850 Bypass.	Serves: Residential Landscape Irrigation
Serial Number: Main: 14F63157 Bypass: BPA	Serves.
Reason for test: New 🛮 Existing 🗀 Replacement 🗀 Old N	Model/Serial #
Is the assembly installed in accordance with manufacturer recommendations	and/or local codes?
Is the assembly installed in accordance with manufacturer 12	☐ Yes 🛛 No
Is the assembly installed on a non-potable water supply (auxiliary)?	
TEST DESILIT	ype II sembly PVB & SVB
Reduced Pressure Principle Assembly (RPBA) Assembly	sembly PVB & SVB
Reduced Prosoure Time-page	
PASS DCVA Relief Valve Bypa	ass Check
-101 1444	
FAIL 1 CHECK	t psid Opened at psid Held at
Initial Test Held at Zapsid Held at Zapsid	n legid
Date: 9 07 21 Closed Tight Closed Tight Did not	Did it fully open Leaked
Time: 11227 1 Leaked	d Did it fully open Ceaked — (Yes \square /No \square)
Leaked D Caked open D	(Yes LI /No LI)
Repairs and Main:	
Materials	
Widterials	psid Opened at psid Held at
Used** Bypass:	
Used** Bypass: Held at psid Opened at Held at	poid opening in a sid
Used** Bypass: Test After Held at psid Held at psid Opened at Held at psid Closed Closed Tight \[\subseteq \text{Closed Tight \subseteq \text{Psid} \]	ed psid
Used** Bypass: Held at psid Opened at Held at psid Closed Tight Closed Tight Discount Closed Tight Closed Tight Discount Closed Tight Closed Tight Discount Closed Tight Closed Tight	ed psid
Used** Bypass:	psid
Used** Bypass:	psid psid
Used** Bypass: Held at psid Held at psid Opened at Closed Tight □ Closed Tight □ psid psid Closed Tight □ Tight *** 2 nd check: numeric reading required for DCVA only	Non-Potable:
Used** Bypass: Test After Repair Date: Time: *** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Potable: Potable: Pot	psid psid
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight Held at psid Closed Tight Opened at psid Popaid Held at psid Closed Tight *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ✓ Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474	Non-Potable:
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight Held at psid Closed Tight Opened at psid Popaid Held at psid Closed Tight *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: Potable: ✓ Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474	Non-Potable:
Used** Bypass: Test After Repair Date: Time: *** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Potable: Potable: Pot	Non-Potable:
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight Held at psid Closed Tight Opened at psid Popaid Held at psid Closed Tight *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ✓ Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474	Non-Potable:
Used** Bypass: Test After Repair Date: Time: *** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: BacFloUnlimited/BacFlo3 SN: City of Round Rock Permit #IRRR2108-0024 Remarks: Closed Tight Closed Tight Closed Tight Tight Tight	Non-Potable: Date tested for accuracy: 04/01/2021
Used** Bypass: Test After Repair Date: Time: *** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Make/Model: BacFloUnlimited/BacFlo3 SN: City of Round Rock Permit #IRRR2108-0024 Company Name: L Sinclair Services Inc. Licensed Tester Name	Non-Potable: Date tested for accuracy: 04/01/2021
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight Closed Tight Closed Tight Date: Tight Nake/Model: Potable: Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474 Remarks: City of Round Rock Permit #IRRR2108-0024 Company Name: L Sinclair Services Inc. Licensed Tester Nam (Print/Type): L Sinclair Services Inc. Licensed Tester Nam (Print/Type):	Non-Potable: Date tested for accuracy: 04/01/2021 Lewis R. Sinclair
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight	Non-Potable: Date tested for accuracy: 04/01/2021 Lewis R. Sinclair
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight □ Opened at Held at psid Closed Tight □ Closed Tight □ Closed Tight □ *** 2nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: ☒ Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474 Company Name: City of Round Rock Permit #IRRR2108-0024 Company Name: Licensed Tester Nam (Print/Type): Company Address: Cedar Park, TX 78613 Licensed Tester Nam	Non-Potable: Date tested for accuracy: 04/01/2021 Lewis R. Sinclair The (Signature): Date (Signature
Used** Bypass: Test After Repair Date: Time: Held at psid Closed Tight Closed Tight Closed Tight Date: Tight Nake/Model: Potable: Make/Model: BacFloUnlimited/BacFlo3 SN: 03162474 Remarks: City of Round Rock Permit #IRRR2108-0024 Company Name: L Sinclair Services Inc. Licensed Tester Nam (Print/Type): L Sinclair Services Inc. Licensed Tester Nam (Print/Type):	Non-Potable: Date tested for accuracy: 04/01/2021 Lewis R. Sinclair De (Signature): BP0002815

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