Texas Commission on Environmental Quality

BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

The following form mu		ch assembly tested	1. A signe	d and dated original in	iust be subtilite	cu to the p	done water supplier	IOI ICCOI	ukceping purposes.	
NAME OF PWS):	City Of Lag	o Vista	.]		The state of the s				
PWS ID#: 2270092			70092							
PWS MAILING ADDRESS: P.O. Box 4727				Lago Vista, TX 78645						
PWS CONTAC	Γ PERSON:	nt Serv								
ADDRESS OF SERVICE: 22606 Maidengrass Lane										
The backflow pro	evention assemb				d maintain	ed as re	quired by com	nissio	n regulations	
and is certified to be operating within acceptable parameters.										
TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):										
Reduced	Reduced Pressure Principle (RPBA) Reduced Pressure Principle-Detector (RPBA-D) Type II								Cype II	
■ Double Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II □						
Pressure Vacuum Breaker (PVB)			+	Spill-Resistant Pressure Vacuum Breaker (SVB)						
L Flessure	v acuum bicake	I (PVD)		Spin-Resistant	1 Tessure v	acuum	Dicakci (SVD)			
Manufacturer: Main::Febco Bypas			ass:	Size: Main: Bypass:					pass:	
and the same of th			ass:		BPA Location:		CANW of meter.			
Serial Number: Main: AG ODCA Bypas								l Landscape Irrigation		
<u> </u>							and a familiar anneas as que estre est	10.10411		
Reason for test:	N 57 1		Т,	D 1	7 011116	1-1/0	1 41			
Tien is Existing is replacement is statistically serial.										
					dations an	d/or loc	al codes?	N :		
Is the assembly i	nstalled on a no	n-potable wat	ter supp	oly (auxiliary)?					Yes 🛛 No	
TEST RESULT					Туре	П				
THE THEOLET	Reduced Pressi	re Principle	oly (RPBA)	Assembly		PVB & SVB		SVB		
PASS DCVA			Relief Valve		Bypass Check		Air Inlet		Check Valve	
FAIL	1 st Check 2 nd Chec		(*** Relief valve		Dypass Check		An inici		CHECK Valve	
Initial Test	Held at 2.7		4	01-4	11-14-4	1	01		II-ld at	
Initial Test	d Held at		Opened at					Held at psid		
Date 40811		II II	nt	Did not			na not open —			
Time: 2358	Leaked	Leaked		open 🗆	Leaked	_	Did it fully oper	R	Leaked	
				open —			(Yes □ /No □	1)		
Repairs and	Main:									
Materials										
Used**	Bypass:									
Test After	Held at psi	d Held at	nsid	Opened at	Held at	psid	Opened at	psid	Held at	
Repair				psid	Closed	Poid	- P*****		psid	
Date:	Closed Tight Closed Tight Closed Tight psid Closed Tight psid Closed Tight Closed T									
Time:		4			115111					
	*** 2nd check.	numeric read	ling rea	uired for DCV A	only					
*** 2 nd check: numeric reading required for DCVA only Differential pressure gauge used: Potable: Non-F							Non-Potable:			
									03/22/2022	
Make/Model: BACFLOUnl/BACFLO3 SN: 03162474 Date tested for accuracy: 03/22/2022									USIZZIZUZZ	
Remarks:							All and			
The second secon										
		4					VC-1475-3313-34-44-44-14-14-14-14-14-14-14-14-14-14-14		200000000000000000000000000000000000000	
Company Name: L Sinclair Services Inc. Licensed Tester Name Lewis R. Sinclair								.		
Company Name: L Sincla		Services Inc.								
Company Addro	k TY 78612		(Print/Type): Licensed Tester Name (Signature):							
Company Address: Cedar Park, TX 78613 Licensed Tester Name (Signature):						12	The Design			
Commora Dl.	#. 512 562 0	762		DDAT License	#	DDAAA	2015	1 %		
Company Phone #: 512-563-8762 BPAT License # BP0002815 License Expiration Date: 02/12/2023										
(License Expirat	ion Date:	02/12	12023			

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