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

The followin	of PWS	t be complet	ed for each	assembly tested.	A signed	l and dated original m	ust be submitted to the	public water supplier f	or recor	dkeepir	g *purposes:	
PWS ID		•										
PWS MAILING ADDRESS:												
PWS CONTACT PERSON: ADDRESS OF SERVICE: 19613 Serenity Place LANE												
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations												
and is cer	rtified to	be opera	ting with	in acceptabl	le para	meters.		1		Ŭ	TO SERVICE STATE OF THE SERVIC	
		от орти	TYP	E OF BACI	KFLO	W PREVENTI	ON ASSEMBL	Y (BPA):				
Reduced Pressure Principle (RPBA)						Reduced Pressure Principle-Detector (RPBA-D) Type II						
⊠ D	□ Double Check Valve (DCVA)					Double Check-Detector (DCVA-D) Type II						
P	ressure '	Vacuum I	Breaker (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
							I g:	Main: 1"	D	* moaa	1	
			Main: Febco Bypass: Main: 850 Bypass:			Size: BPA Location:			Main: 1" Bypass: Of Meter			
Model N		Main: 850 Bypa Main: 4 CZ788 Bypa						Residential Landscape Irrigation			,	
Serial N	umber:	Main:	HFGZ	Bypa	SS:		BPA Serves: Residential			Landscape Irrigation		
Reason for test: New 🗵 Existing 🗆 Replacement 🗀 Old Model/Serial #												
Is the ass	sembly i	nstalled in accordance with manufacture			anufac	cturer recommendations and/or loca		cal codes?	×	Yes	□ No	
Is the assembly installed on a non-potable wat				er supp	oly (auxiliary)?			Yes	⋈ No			
TEST DI	FCIII T						Type II	1				
TEST RESULT		Reduced Pressure Principle Assembl				oly (RPBA)	Assembly			PVB & SVB		
	1	Treduced Freezentor				ly (RCD/L)						
PASS ☒ FAIL □		DCVA				Relief Valve	Bypass Check	Air Inlet		Check Valve		
		1 st Check 2 nd Check					Dypass Check					
Initial Test Date: \$1821 Time: 1235P		Held at 2.5 psid Held at 2.5 psi			psid	Opened at	Held at psic	Opened at	Opened atpsid		Held at	
		Closed Tight 🔀 Closed Tigh					Closed Tight	Did not open		psid		
		Leaked Leaked			П	Did not	Leaked \square	Did it fully open (Yes □ /No □)		Leaked \square		
						open \square						
Repairs a	nd l	Moin				لــــــالـ						
Materials		Main:										
Used**	·	Bypass:										
				7		1			.,	TT-1-1		
Test After Repair		Held at psid Held at Closed Tight □ Closed Tig			psid	Opened at		Opened at	psid	Held at psid		
					ht \square	psid	Closed			psid	ICI	
Date:	Secretaria P. P.						Tight					
Time:		dedut and		L		. 16 DOX	1			<u> </u>		
D.CC				umeric read	ing req	uired for DCVA		DI DILI				
Differential pressure gauge used:				SN:	Potable:		Non-Potable:		04/01/2021			
Make/Model: BACFLOUnl/BAC-Flo-3						03162474 Date tested for accuracy				y: 04/01/2021		
Remarks	s:	None										
Company Name: L Sinclair Services Inc.						Licensed Tester Name Lewis R. Sinclair						
Compan	iy i vaiiic	. Difficiali Services IIIc.			1	(Print/Type):						
Compan	ny Addre	ess: Cedar Park, TX 78613				Licensed Tester Name (Signature):					100	
Demin 1 and						Turk Turkas						
Company Phone #: 512-563-8762						BPAT License # BP0002815						
Company I none ii.				1	License Expiration Date: 02/12/2023							

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