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

The following form mu				d and dated original m	ust be submitted to the	public water supplier	for recordk	eeping *purposes:		
NAME OF PWS:		City Of Leander								
		2460012								
		P. O. Box 319, Leander, TX 78646								
PWS CONTACT PERSON: Jeff Tucker			_							
ADDRESS OF SERVICE: 5025 Brunelli Pass										
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations										
and is certified to be operating within acceptable parameters.										
	TYPE OF BACKFLOW PREVENTION ASSEMBLY (BPA):									
Reduced Pressure Principle (RPBA)				Reduced Pressure Principle-Detector (RPBA-D) Type II						
Double Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II						
Pressure Vacuum Breaker (PVB)										
Manufacturer:					Size:			ass:		
Model Number:	Tumber: Main: DC4A Bypass				BPA Location: 5' NW of					
Serial Number:	: Main: 94134C Bypass:				BPA Serves: Irrigation			v/City Potable Water		
Reason for test: New 🗵 Existing 🗆 Replacement 🗀 Old Model/Serial #										
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?										
Is the assembly installed on a non-potable water supp							☐ Yes 🛛 No			
TEST RESULT					Type II					
TEST RESULT	Reduced Pressure Principle Assemb			ly (RPBA)	11 11		PVB & SVB			
PASS 🖾	DCVA			Relief Valve	D CI 1	A * T T .				
FAIL □ 1 st Check		2 nd Check***			Bypass Check	Air Inlet		Check Valve		
Initial Test	Held at 1.8 psid	Held at 2.0 psi	id	Opened at	Held at psid	Opened at	psid H	eld at		
Date: 10/03/24	Closed Tight	Closed Tight		psid	Closed Tight	Did not open	□ ps	sid		
Time: 12:30PM	Leaked \square	1		Did not	Leaked \square	Did it fully oper	L	eaked \square		
	Leaked			open \square		(Yes □ /No □])			
Repairs and	Main:			<u>JI</u>						
Materials										
Production post recognic appropriate	Bypass:									
Test After	Held at psid	Held at psid		Opened at	Held at psid	Opened at	psid H	eld at		
Repair	Closed Tight			psid	Closed	' -	ps	sid		
Date:	Crosed Fight	- Crosser right	11		Tight \square					
Time:					0 1 1					
*** 2 nd check: numeric reading required for DCVA only										
Differential pressure gauge used: Potable: ☑ Non-Potable: □										
Make/Model: MIDWEST/845-3 SN:				10200408 Date tested for accuracy: 02/27/2024						
Remarks: Static supply line pressure: 65 psi										
Termino.										
C	T 0: 1:	G . I	Licensed Tester Name Lewis R. Sinclair							
Company Name	E Sinclair	[Cevis R. Siliciali (Print/Type):						
Company Address: Cedar Par				Linemand Togton Nome (Cignoture)						
				BPAT License # BP0002815						
Company Phone #: 512-563-8		102								
	1			PICCUSE EXPIRA	IUII Date. UZ/ I	License Expiration Date: 02/12/2026				

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