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

The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for record								lkeepin	g *purposes:			
NAME OF PWS: PWS ID#:				City Of Leander 2460012								
PWS MAILING ADDRESS:				P. O. Box 319, Leander, TX 78646								
PWS CONTACT PERSON:				Christi Williams								
ADDRESS OF SERVICE: 644 Lindheime						_n						
The backflow prevention assembly detailed below has been tested and maintained as required by commission regular											lations	
and is ce	and is certified to be operating within acceptable parameters.											
41.4 15 00			TYP	E OF BAC	KFLO	W PREVENTI	ON ASSEMB	LY (BPA):				
	Reduced 1	Pressi	ure Principle			Reduced Pressure Principle-Detector (RPBA-D)  Type II						
■ Double Check Valve (DC			Valve (DCV	CVA)		Double Check-Detector (DCVA-D)  Type II □						
☐ Pressure Vacuum Break				er (PVB)		Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer:			Main: Apollo Bypass:			Size: Main: 1" Bypass:						
Model Number:		Main: DC4A Byp					BPA Location	n: 8' ENE of me	8' ENE of meter			
Serial Number:		Main: 82896C Bypa			ass:	BPA Serves: Residential			Landscape Irrigation			
Reason for test: New 🛮 Existing 🗆 Replacement 🗀 Old Model/Serial #												
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?  Yes Do												
									-		☑ No	
Is the assembly installed on a non-potable				potable wai	er supp	ny (auxinary):				res	M NO	
TEST RESULT		Reduced Pressure Principle Assemb					Type II		PVB & SVB			
						ly (RPBA)	Assembly	P				
PAS	SØ	DCVA								10 10 10 10 10 10 10 10 10 10 10 10 10 1		
					Relief Valve	Bypass Check	k Air Inlet		Check Valve			
FAII		1 <sup>st</sup> Check 2 <sup>nd</sup> Check***										
Initial Test Date: 07/10/24 Time: 1:25PM		Held at 1.9 psid   Held at 1.7 psid   Closed Tight			Opened at	Held at ps	sid Opened at	psid Held at				
					nt 🛛	psid	Closed Tight   Did not open		psid			
					11	Did not	Leaked [	Did it fully oper	en Leaked L		ed $\square$	
					open [L]			(Yes □ /No □	(Yes □ /No □)		-	
Repairs	and	Mair	2.									
Material												
Used**		Bypass:										
				TT-1d et la	aid.	Opened at	Held at p	sid Opened at	psid	Held	at	
Test After Repair Date:		Held at psid Held at ps Closed Tight Closed Tig			1	psid	Closed	sia Openea at		psid		
					gnt	psid	Tight $\square$				P	
Time:							1 ight					
Time.		***	2nd check: n	umeric read	ling rea	uired for DCV	L only		ا			
Difform	ntial proc			umente reac	ing roq	100		Non-Potable:				
		sure gauge used:			SN:	Potable: Non-Potable:  10200408 Date tested for accuracy						
Make/N	Make/Model: MIDWEST/845-3 SN:				10200400 Date tested for accuracy.   02/21/2024							
Remark	KS:	Sup	oply line pres	ssure: psi								
Company Name: L Sinclair Services Inc.					Licensed Tester Name Lewis R. Sinclair							
Jonepany I wille						(Print/Type):						
Compa	ny Addre	ess: Cedar Park, TX 78613				Licensed Tester Name (Signature): Lucio Muclaux						
						BPAT License	# RP	0002815		0.5		
Compa	ny Phone					License Expiration Date: 02/12/2026						
			-	The above i	is cortit	fied to be true a						
* TFCT	RECORD	S MI	IST RE KEPT	FOR AT L	EAST T	HREE YEARS [3	30 TAC §290.46	(B)]				
11.51			EACTIDED				_ 3					

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS