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

The following form mu		ch assembly tested	l. A signed	and dated original m	ust be submitte	d to the p	ublic water supplier for	or recor	dkeepir	ig *purposes:						
NAME OF PWS:		City Of Leander														
PWS ID#:		2460012														
PWS MAILING ADDRESS:		P. O. Box 319, Leander, TX 78646														
PWS CONTACT PERSON:		Christi Williams 1625 Martin Wells St														
ADDRESS OF SERVICE:		bly detailed below has been tested and maintained as required by commission regulations														
and is certified to	be operating u	ithin acceptal	ole para	meters	i mamame	d as rec	quired by comin	1133101	rioge	ilations						
and is certified it	TY	PE OF BAC	KFLO	W PREVENTI	ON ASSE	MBLY	(BPA):									
Reduced Pressure Principle (RPBA)				Reduced Pressure Principle-Detector (RPBA-D) Type II												
■ Double Check Valve (DCVA)				Double Check-Detector (DCVA-D) Type II □						ПП						
Pressure Vacuum Breaker (PVB)				Spill-Resistant Pressure Vacuum Breaker (SVB)												
Manufacturer:	Main: Apollo	ass:	Size: Main: 1" Bypass:													
Model Number: Main: DC4A Bypa				BPA Location:			6' SW of meter									
Serial Number: Main: 64282C Bypa								al Landscape Irrigation								
Beriai I vanioei:		71	11			19.00										
Reason for test:	New 🛛	Existing	F	Replacement [Old Mod	lel/Seri	al#									
									Ves	□No						
And the second of the second o	cturer recommendations and/or local code					Yes	⊠ No									
Is the assembly	instance on a no	ni-potable wa	ter supp	ny (auxiliary):					i es	Z NO						
TEST RESULT					Type II											
	Reduced Pressure Principle Assembly (RPBA)				Assembly		PVB & SVB									
PASS 🛛	CVA			D CI 1				Charle Waltza								
FAIL	1st Check	2 nd Checl	(***	Relief Valve	Bypass Check		Air Inlet		Check Valve							
Initial Test	Held at 1.8 psi	d Held at 2.0	psid	Opened at	Held at	psid	Opened at	psid	Held	at						
Date: 02/07/24	Closed Tight 🛛 Closed Tight 🖸			psid	Closed Tight Did		Did not open	id not open psid		1_1						
Time: 11:35AM	Leaked [_		Did not	Leaked	'nП	Did it fully open		Leaked							
	Leaked	Leaked		open \square			(Yes □ /No 図)									
Repairs and	Main:			J					2000							
Materials Main.																
Used**	Bypass:															
Test After	Held at psid	Held at p	sid	Opened at	Held at	nsid	Opened at	psid	Held	at						
Repair	Closed Tight	111	1	psid	Closed		ported at port		psid							
Date:	Closed Fight	_ Closed 11	5111		Tight 🗆											
Time:					118											
	*** 2 nd check	numeric read	ling rea	uired for DCVA	only											
Differential pres		0	Potable: Non-Pota				ole: 🗆									
1 0 0			SN:				sted for accurac	d for accuracy: 03/16/2023								
Remarks:	Supply line p	reccure nci														
Kemarks.	Buppiy inic p	psi														
Company Name			Licensed Tester Name Lewis R. Sinclair													
Company Name. L Sincia			(Print/Type):													
Company Address: Cedar Par		rk, TX 78613		Licensed Teste):	12	4	relais								
C D1	. 4. 512 572	0760		DDATLicence	# T	BDUU	2815	7	LA	MININ						
Company Phone #: 512-563-		8/62		BPAT License # BP0002815												
				License Expira	non Date.	02/12	212020			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