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 recordkeeping *purposes												ig *purposes:	
NAME OF PWS:			City Of Lago Vista										
			22700092 B. O. Bey 4727, Leve Wisto, TV 78645										
				P. O. Box 4727, Lago Vista, TX 78645 Development Services									
					Tessera Parkway								
The ha	ckflow pre	event	ion assembly	detailed be	low has	w has been tested and maintained as required by commission regulations							
and is	certified to	he o	nerating wit	hin acceptat	ole para	meters	ı mamamıcı	a do rec	lanca of comm	110010			
and is	continua to	, 00 0				W PREVENTI	ON ASSEN	MBLY	(BPA):				
Reduced Pressure Principle (RPBA)						Reduced Pressure Principle-Detector (RPBA-D) Type II							
□ Double Check Valve (DCVA)			/A)	□ Double Check-Detector (DCVA-D) Type II □							ППП		
	Pressure Vacuum Breaker (PVB)					Spill-Resistant Pressure Vacuum Breaker (SVB)							
N	C .	114	in Analla	Devas	2001	Size: Main: 1" Bypass:							
	facturer:	Main: Apollo Byp Main: DC4A Byp					Size: BPA Location:		6' SE of meter				
Model Number: Serial Number:					ass:	BPA Serves:			Residential Landscape Irrigation				
Serial	Nulliber.	1710	im. 02710C	Бур	ass.	BI A Serves.				trui Danascape Irriganca			
Paggar for toot: N. M. D. C. D. D. L. C.													
Reason for test: New 🗵 Existing 🗆 Replacement 🗀 Old Model/Serial # Is the assembly installed in accordance with manufacturer recommendations and/or local codes?													
							dations and/or local of				□ No		
Is the assembly installed on a non-potable water supply (auxiliary)?												⊠ No	
TEST	RESULT						Type II						
		Reduced Pressure Principle Assemb				y (RPBA) Assembly			PVB & SVB				
PA	ss 🛛	DCVA					Bypass Check		Air Inlet		Check Valve		
FAIL		1 st Check 2 nd Check			***	Relief Valve							
Initial Test		Held at 2.0 psid Held at 1.6			neid	Opened at	Held at psid		Opened at psid		Held at		
Date: 05/09/24		Closed Tight Closed Tight			The state of	psid			Did not open p		psid		
Time: 11:45AM						Did not	Leaked I				-	Leaked \square	
		Leaked Leaked				open 🗆					3 4		
ъ .	1	N. C .	11	<u> </u>						,			
Repairs and Materials		Main:											
Used*	SOUTH MODE	Bypass:											
			1	Tx 11	1		Held at	المنميا	Opened at	naid	Hold	ot	
Test After Repair Date:		Held		Held at	_ psid Opened at tht psid		Closed	_ psia	Opened at psid		Held at		
		Closed Tight Closed Tig			int L Paid		Tight \square				pora		
Time:						1 2 9	1 Igiii 🗀						
*** 2 nd check: numeric reading required for DCVA only													
Differ	ential pres		gauge used:	ramento reac		Potable: D		T	Non-Potable:				
-			OWEST/845	1-3	SN:	10200408	Date tested for accuracy: 02/27/2024						
Remarks: None													
			A November 1. William										
						00-00-00-00-00-00-00-00-00-00-00-00-00-							
Comp	any Name	: L Sinclair Services Inc.				Licensed Tester Name Lewis R. Sinclair							
		G 1 % 1 myr mo :: 5				(Print/Type):							
Company Address			ss: Cedar Park, TX 78613			Licensed Tester Name (Signature):							
Company Phone #			#: 512-563-8762			BPAT License # BP0002815							
1 1	1000					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