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

				ed and dated	original must be submi	itted to	the public water su	upplier for	recordkeeping	*purposes:	
NAME OF PWS:		City of Leander									
PWS ID#:											
			Box 319 Leander, TX 78646								
PWS CONTACT PE		hristi Williams 041 Caritas Dr.									
ADDRESS OF SERV		a boon to	ested and maintai	ned a	s required by	commis	ssion regula	tions			
and is certified to be					esteu anu mamtar	neu a	s required by	Commis	ssion regule	itions	
and is certified to be					EVENTION ASS	EME	BLY (BPA):				
☐ Reduced Pres	sure Principle			Reduced Pressure Principle-Detector (RPBA-D)							
□ Double Check     □ Do		Double Check-Detector (DCVA-D)									
☐ Pressure Vacuum Breaker (PVB) ☐					Spill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer: I	ebco				Size:	1"					
		BPA Location: 4 NNE 24 METER									
Serial Number:	150 HモラZ	1.A3			BPA Serves:	Re	esidential Lan				
Scriai Number.	LIE JE	<u>, 6 7 5</u>			DIA Serves.	100	Sidential Earl	uscape	irrigation		
Reason for test: No	w 🛛 Exi	sting		Danlacar	nent  Old M	odel/9	Sprial #			A	
Is the assembly insta				1					⊠ Yes □	□ No	
Is the assembly insta										☑ No	
TEST RESULT								PVB &			
		Pressure Principle Assembly			Relief Valve		1756575				
PASS 🗸		DCVA					Air Inlet		Check	Valve	
FAIL	1st Check		Check								
Initial Test	Held at 2.3	psid Held	at Z.	psid	Opened at p	sid	Opened at		Held at	psid	
Date: 072419	Closed Tight				Did not open [	_	psid		Leaked		
Date: 072419 Time: 1110411			ed Tig		Did not open [	_	psid Did not open		Leaked		
Date: 072419 Time: 11104H	Closed Tight	Close	ed Tig		Did not open [		Did not open		Leaked		
Date: 072419 Time: 1110411	Closed Tight	Close	ed Tig		Did not open [		Did not open  Did it fully o	pen	Leaked		
Date: 072419 Time: 1110411	Closed Tight	Close	ed Tig		Did not open [		Did not open	pen	Leaked		
Date: 072419 Time: 1110411 Repairs and Materials	Closed Tight Leaked	Close	ed Tig		Did not open [		Did not open  Did it fully o	pen	Leaked		
Time: 1110AH	Closed Tight Leaked	Close	ed Tig		Did not open		Did not open  Did it fully o	pen	Leaked		
Repairs and Materials	Closed Tight Leaked	Close	ed Tig		Did not open [		Did not open  Did it fully o	pen	Leaked		
Repairs and Materials Used**	Closed Tight Leaked	Close	ed Tig	ht 🔀			Did not open  Did it fully of  (Yes □ /No	pen 🔲)	Leaked  Held at	psid	
Repairs and Materials	Closed Tight Leaked  Held at	Close Leak	ed Tig	ht \	Did not open [	sid	Did not open  Did it fully of  (Yes □ /No	pen 🔲)			
Repairs and Materials Used**  Test After Repair	Closed Tight Leaked	Close Leak	ed Tig	ht \		sid	Did not open  Did it fully of the	pen 🔲)			
Repairs and Materials Used**  Test After Repair Date: Time:	Closed Tight Leaked  Held at	psid Held	ed Tig	psid	Opened at p	sid	Did not open  Did it fully of the	pen 🔲)			
Repairs and Materials Used**  Test After Repair Date: Time:	Closed Tight Leaked  Held at Closed Tight	psid Held	ed Tig	psid	Opened at p	sid	Did not open  Did it fully of the	pen	Held at		
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure	Closed Tight Leaked  Held at Closed Tight	psid Held	ed Tig	psid	Opened at p r DCVA only able: ⊠	osid	Did not open  Did it fully of (Yes  /No  Opened at _psid	pen   iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mice	Closed Tight Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held	ated Tig	psid ht □	Opened at p r DCVA only able: ⊠	osid	Did not open  Did it fully of (Yes  /No  Opened at _psid	pen   iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure	Closed Tight Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held	ated Tig	psid ht □	Opened at p r DCVA only able: ⊠	osid	Did not open  Did it fully of (Yes  /No  Opened at _psid	pen   iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mice	Closed Tight Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held	ated Tig	psid ht □	Opened at p r DCVA only able: ⊠	osid	Did not open  Did it fully of (Yes  /No  Opened at _psid	pen   iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Microscopic Mi	Closed Tight Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held Close	ated Tig	psid ht	Opened at p r DCVA only able: ⊠	osid	Did not open  Did it fully of (Yes  /No  Opened at psid  Non-Pote tested for ac	pen   iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressure Make/Model: Mice	Held at Closed Tight  Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held Close meric read	ated Tig	psid ht	Opened atp r DCVA only able:   1314  ad Tester Name Type):	Date	Did not open  Did it fully of (Yes  /No  Opened at	able:	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressur Make/Model: Mic Remarks: No  Company Name: Company Address:	Closed Tight Leaked  Held at Closed Tight  Closed Tight  2nd check: nue gauge used: dwest / 845-3  ne  L Sinclair S  Cedar Park	psid Held Close meric read	ated Tig	psid ht	Opened at p r DCVA only able:  1314  d Tester Name Type): d Tester Name (S	Date	Did not open  Did it fully of (Yes  /No  Opened at psid  Non-Pote tested for acc  Lewiture):	able:	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressur Make/Model: Mid Remarks: No	Held at Closed Tight  Leaked  Held at Closed Tight  2nd check: nue gauge used: dwest / 845-3	psid Held Close meric read	ated Tig	psid ht	Opened at p r DCVA only able:   1314  d Tester Name Type): d Tester Name (S	Date Signat	Did not open  Did it fully of (Yes  /No  Opened at	able:	Held at	psid	
Repairs and Materials Used**  Test After Repair Date: Time:  ***  Differential pressur Make/Model: Mic Remarks: No  Company Name: Company Address:	Closed Tight Leaked  Held at Closed Tight  Closed Tight  2nd check: nue gauge used: dwest / 845-3  ne  L Sinclair S  Cedar Park	psid Held Close meric read	ated Tig	psid ht	Opened at p r DCVA only able:  1314  d Tester Name Type): d Tester Name (S	Date Signat	Did not open  Did it fully of (Yes  /No  Opened at psid  Non-Pote tested for acc  Lewiture):	able:	Held at	psid	

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