## 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:

Closed Tight Leaked Did not open Did not open Leaked Did not open Did not open Leaked Did not open Leaked Did not open Did not open Leaked Did not open Did not o											
PWS IDF:   2460012	NAME OF PWS:		City of Leander								
CONTACT PERSON:   Christi Williams   LOCATION OF SERVICE:   2337 Broken Wagon Dr.  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 ASSEMBLY:   Reduced Pressure Principle   Reduced Pressure Principle-Detector   Double Check-Detector   Double Check-Detector   Spill-Resistant Pressure Vacuum Breaker   Spill-Res	PWS ID#:										
CONTACT PERSON: Christi Williams LOCATION OF SERVICE: 2337 Broken Wagon Dr.  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 ASSEMBLY: Reduced Pressure Principle Double Check-Valve Double Check Valve Double Check Valve Spill-Resistant Pressure Vacuum Breaker  Manufacturer: Pebco Size: Proposition of Manufacturer Spill-Resistant Pressure Vacuum Breaker  Manufacturer: Interpretation of Manufacturer Spill-Resistant Pressure Vacuum Breaker  Model Number: Sto Jocated Al: Spill-Resistant Pressure Vacuum Breaker  Model Number: Interpretation of Manufacturer recommendations and/or local codes? Yes No  Reduced Pressure Principle Assembly Pressure Vacuum Breaker  Double Check Valve Assembly Relief Valve Air Inlet Check Valve  Initial Test Held at Z. Spid Held at Z. Spid Closed Tight Octobed Tight O			PO Box 319 Leander, TX 78646								
TYPE OF ASSEMBLY:   Reduced Pressure Principle   Double Check Valve   Pressure Vacuum Breaker   Spill-Resistant Pressure Vacuum Breaker	CONTACT	PERSON:	<del>                                      </del>								
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 ASSEMBLY:   Reduced Pressure Principle   Double Check - Detector   Double Check - Detecto	LOCATION	OF SERVICE:									
Manufacturer:   Febco   Size:   12   Size:   13   Manufacturer:   Febco   Solid   Size:   13   Manufacturer:   Febco   Solid	The backflow	w prevention assed to be operating	embly detailed below l g within acceptable pa	has been t rameters.	ested and ma	aintained as req	uired by	y commiss	ion regulati	ons	
Pressure Vacuum Breaker	TYPE OF A	SSEMBLY: [	Reduced Pressure Pr	☐ Reduced Pressure Principle-Detector							
Manufacturer: Febco Model Number: 850 Serial Number: 850 Serial Number: 14E 252 C Z  Is the assembly installed in accordance with manufacturer recommendations and/or local codes? ☑ Yes ☐ No    Reduced Pressure Principle Assembly			Double Check Valve	Double Check Valve			-				
Solution	☐ Pressure Vacuum Breaker ☐ Spill-Resistant Pressure Vacuum Br									reaker	
Reduced Pressure Principle Assembly   Double Check Valve Assembly   Double Check Valve Assembly   Relief Valve   Air Inlet   Check Valve	Manufacture	r: Febco			Size:	127	127				
Reduced Pressure Principle Assembly   Pressure Vacuum Breaker   Double Check Valve Assembly   Relief Valve   Air Inlet   Check Valve   Air Inlet   Check Valve   Closed Tight   Closed T	Model Numb	per: 850	The state of the s			9'4	111	DEM	ETER		
Reduced Pressure Principle Assembly   Double Check Valve Assembly   Double Check Valve Assembly   Relief Valve   Air Inlet   Check Valve	Serial Numb		5202								
Ist Check   2nd Check   Relief Valve   Air Inlet   Check Valve											
Ist Check   2nd Check   Relief Valve   Air Inlet   Check Valve		Double Che									
Closed Tight   Closed				Reli	ef Valve	Air Inle	nlet Check Valv		Valve		
Materials Used**  Test After Held atpsid Held atpsid Opened atpsid Opened atpsid Held atpsid Closed Tight □ Closed Tight □ Date tested for accuracy: 06/01/2017  Test gauge used:  Make/Model: Midwest / 845-3 SN: 06111314 Date tested for accuracy: 06/01/2017  Remarks: Residential Irrigation  The above is certified to be true at the time of testing.  Firm Name: L Sinclair Services Inc. Certified Tester Name (Print/Type): Lewis R. Sinclair Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):	Initial Test	Closed Tight	Closed Tight [X	EI .							
Repair Closed Tight Closed Tight Date tested for accuracy: 06/01/2017  Remarks: Residential Irrigation  The above is certified to be true at the time of testing.  Firm Name: L. Sinclair Services Inc. Certified Tester Name (Print/Type): Lewis R. Sinclair Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):											
Make/Model: Midwest / 845-3 SN: 06111314 Date tested for accuracy: 06/01/2017  Remarks: Residential Irrigation  The above is certified to be true at the time of testing.  Firm Name: L Sinclair Services Inc. Certified Tester Name (Print/Type): Liewis R. Sinclair Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):				Opened	at psid	Opened at	_ psid	Held at _	psid		
Firm Name: L Sinclair Services Inc. Certified Tester Name (Print/Type): Lewis R. Sinclair Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):	Make/Model Remarks:	: Midwest / 8	45-3   SN:   06	5111314	D	ate tested for ac	curacy	:   06/01/2	017		
Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):			The above is cert	ified to b	e true at the	time of testing	g.				
Firm Address: Cedar Park, TX 78613 Certified Tester Name (Signature):	Firm Name:	L Sinc	air Services Inc.	Certified	Fester Name	(Print/Type):	Lewis	R. Sinclai	T 1.		
								كذري	The last	6	
								of Test:	09/04	2/1	
										<del>- t ·</del>	

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS

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