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

				ned and date	d original must be submitted	to the public water supplier f	for recordkeeping *purposes:	
NAME OF PWS: PWS ID#:			City of Leander 2460012					
PWS MAILING ADDRESS:			PO Box 319 Leander, TX 78646					
PWS CONTACT PERSON:			Christi Williams					
	RESS OF SERV		4105 Cappello Way					
			bly detailed below has been tested and maintained as required by commission regulations					
		perating within a			ested and maintained	as required by comin	mssion regulations	
una 15	continued to be c				EVENTION ASSEM	IBLY (RPA):		
	Reduced Press	sure Principle (R			ed Pressure Principle-			
		Valve (DCVA)	. , , = , , , ,					
☐ Pressure Vacuum Break		,						
		ebco			Size: 1			
Model Number: 850					BPA Location: 16 MNE of METER			
Serial	Number:	HE9764	BPA Serves: Residential Landscape Irrigation				e Irrigation	
		w 🛭 Existin		Replace				
Is the	assembly instal	led in accordance	accordance with manufacturer rec		commendations and/o	or local codes?	☑ Yes ☐ No	
Is the	assembly instal	led on a non-pota	ıble water sup	ply (aux	iliary)?		☐ Yes No	
TEST RESULT		Reduced Pressure Principle Assembly			(RPBA)	PVE	3 & SVB	
PASS 🕱		* DCVA						
FAIL		1st Check 2nd Check*		***	Relief Valve	Air Inlet	Check Valve	
			11					
T * 4 1	mr .	TT 11				1 4		
Initial		Held at 2 ps	d Held at Z	psid	Opened at psid	Opened at	Held at psid	
Date: Ł	22119	Closed Tight	Closed Tig	ght X	Opened at psid Did not open	psid	Held at psid Leaked \Box	
Date: Ł		Held at Z ps Closed Tight Leaked	d Held at <u>2</u> Closed Tig Leaked	ght X				
Date: Ł	22119	Closed Tight	Closed Tig	ght 💢		psid Did not open □		
Date: Ł	22119	Closed Tight	Closed Tig	ght X		psid Did not open		
Date: Ł	22119	Closed Tight	Closed Tig	psid ght X		psid Did not open □		
Date: t Time: <u>a</u>	22119	Closed Tight	Closed Tig	psid		psid Did not open		
Date: t Time: <u>a</u>	S120PH	Closed Tight	Closed Tig	psid pht X		psid Did not open		
Date: E Time: A	S120PH	Closed Tight	Closed Tig	psid the psid		psid Did not open		
Date: E Time: Repairs Used**	SIZDPH s and Materials	Closed Tight Leaked	Closed Tig	ght K	Did not open	psid Did not open Did it fully open (Yes /No)	Leaked 🗆	
Date: E Time: Repairs Used** Test A	S120PH	Closed Tight Leaked	Closed Tig Leaked d Held at	ght K		psid Did not open Did it fully open (Yes /No)		
Repairs Used** Test A Date:	SIZDPH s and Materials	Closed Tight Leaked	Closed Tig Leaked d Held at	ght K	Did not open	psid Did not open Did it fully open (Yes /No)	Leaked 🗆	
Date: E Time: Repairs Used** Test A	s and Materials	Closed Tight Leaked Lea	Closed Tig Leaked Held at _ Closed Tig	psid	Did not open Opened at psid	psid Did not open Did it fully open (Yes /No)	Leaked 🗆	
Repairs Used** Test A Date: Time:	SIZDPH s and Materials the Repair	Closed Tight Leaked Held at ps: Closed Tight C 2nd check: nume	Closed Tig Leaked Held at _ Closed Tig	psid	Opened at psid	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid	
Repairs Used** Test A Date: Time:	s and Materials fter Repair *** rential pressure	Held at ps: Closed Tight Znd check: nume gauge used:	d Held at Closed Tig	psid ght □ quired for Pot	Opened at psid	psid Did not open Did it fully open (Yes /No) Opened at psid Non-Potable:	Leaked Held at psid	
Repairs Used** Test A Date: Time: Diffe Make	s and Materials fter Repair *** erential pressure e/Model: Mid	Held at ps: Closed Tight Closed Tight 2nd check: nume gauge used: west / 845-3	Closed Tig Leaked Held at _ Closed Tig	psid	Opened at psid	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid	
Repairs Used** Test A Date: Time:	s and Materials fter Repair *** erential pressure e/Model: Mid	Held at ps: Closed Tight Closed Tight 2nd check: nume gauge used: west / 845-3	d Held at Closed Tig	psid ght □ quired for Pot	Opened at psid	psid Did not open Did it fully open (Yes /No) Opened at psid Non-Potable:	Leaked Held at psid	
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Repairs Used** Test A Date: Time: Diffe Make	s and Materials fter Repair *** erential pressure e/Model: Mid	Held at ps: Closed Tight Closed Tight 2nd check: nume gauge used: west / 845-3	d Held at Closed Tig	psid ght Dequired for Pot 0611	Opened at psid or DCVA only able: 1314 Da ed Tester Name	psid Did not open Did it fully open (Yes /No) Opened at psid Non-Potable:	Held at psid	
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Repairs Used** Test A Date: Time: Diffe Make Rema Comp	s and Materials fter Repair *** erential pressure e/Model: Mid arks: No.	Held at ps Closed Tight Closed Tight 2nd check: nume gauge used: west / 845-3 ne	d Held at Closed Tig Closed Tig Closed Tig ric reading re SN:	psid ght Dequired for Pot 0611 License (Print/I License BPAT	Opened at psid or DCVA only able: 1314 Da ed Tester Name Type): ed Tester Name (Sign License # B	psid Did not open Did it fully open (Yes /No) Opened at psid Non-Potable: te tested for accuracy	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