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

	mipleted for eden assem	ibiy tested. A sign	ed and date	d original must be submitted t	o the public water supplier for	recordkeeping *purposes:
NAME OF PWS:		way Municip	al Utility	District		
PWS ID#:		2270012				15000
PWS MAILING ADI		Lohmans Cre	18800000 A			
PWS CONTACT PERSON: Raf Mendo:		Mendoza <u>i</u>	doza rmendoza@lakewaymud.org 512-261-5100			LMUD
ADDRESS OF SERV						
The backflow prevent						90000
by commission regula						
		E OF BACKFLOW PREVENTION ASSEMBLY (BPA): (RPBA) Reduced Pressure Principle-Detector (RPBA-D)				
			Reduced Pressure Principle-Detector (RPBA-D)			
☐ Double Check Valve (DCVA)			Double Check-Detector (DCVA-D)			
☐ Pressure Vacu	3) 🗆	Spill-Resistant Pressure Vacuum Breaker (SVB)				
Manufacturer:	-	· · · · · ·		Size:		
Model Number:	- Historia in a		9	BPA Location:) Court	
Serial Number:			-	BPA Serves:		575.MQ 40.00
 	> 				35	
Reason for test: Ne	w 🗆 Existin	~ 🗆 🗆	Donloos	mant	/Comical #	
ALC:				ment Old Model		=T=
Is the assembly instal		and the second of the second o	Personal Process and Personal		or local codes?	☐ Yes ☐ No
Is the assembly instal						☐ Yes ☐ No
TEST RESULT Reduced Pressure Principle		e Principle A	ssembly	(RPBA)	PVB &	& SVB
PASS □		DCVA		n 11 077 1	Air Inlet	C1 1 1 1 1
FAIL 🗆	1st Check	eck 2 nd Check***		Relief Valve		Check Valve
Initial Test	Held at psid	d Held at	psid	Opened at psid	Opened at	Held at psid
Date:					psid	
Control of the Contro	Closed Tight	Closed Tig	ght 🗆	Did not open □	psid	Leaked
Date:		Closed Tig			psid	
Date:	Closed Tight	Closed Tig	ght 🗆		psid Did not open	
Date:	Closed Tight	Closed Tig	ght 🗆		psid Did not open □ Did it fully open	
Date: Time:	Closed Tight	Closed Tig	ght 🗆		psid Did not open	
Date: Time: Repairs and Materials	Closed Tight	Closed Tig	ght 🗆		psid Did not open □ Did it fully open	
Date: Time:	Closed Tight	Closed Tig	ght 🗆		psid Did not open □ Did it fully open	
Date: Time: Repairs and Materials	Closed Tight	Closed Tig	ght 🗆		psid Did not open □ Did it fully open	
Date: Time: Repairs and Materials Used**	Closed Tight \Boxed Leaked \Boxed	Closed Tig Leaked	ght 🗆		psid Did not open □ Did it fully open (Yes □ /No □)	
Date: Time: Repairs and Materials Used** Test After Repair Date:	Closed Tight Leaked Leaked Held at psid	Closed Tig Leaked	ght □ □ psid	Did not open □	psid Did not open □ Did it fully open (Yes □ /No □)	Leaked
Date: Time: Repairs and Materials Used** Test After Repair	Closed Tight \Boxed Leaked \Boxed	Closed Tig Leaked	ght □ □ psid	Did not open □	psid Did not open Did it fully open (Yes /No)	Leaked
Date: Time: Repairs and Materials Used** Test After Repair Date: Time:	Closed Tight Leaked Held at psic Closed Tight	Closed Tig Leaked i Held at Closed Tig	psid	Did not open □ Opened at psid	psid Did not open Did it fully open (Yes /No)	Leaked
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: ***	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked i Held at Closed Tig	psid quired fo	Opened at psid	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked i Held at Closed Tig	psid quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid tht quired fo	Opened at psid or DCVA only able:	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model: Remarks:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid tht quired fo	Opened at psid or DCVA only able: Dat	psid Did not open Did it fully open (Yes /No) Opened at psid	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model: Remarks:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired fo Pot License (Print/1	Opened at psid or DCVA only able: Dat	Did not open Did it fully open (Yes /No) Opened at psid Non-Potable: te tested for accuracy :	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model: Remarks: Company Name:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired for Pot License (Print/I License	Opened at psid or DCVA only able: Dated Tester Name Type):	Did not open Did it fully open (Yes /No) Opened at psid Non-Potable: te tested for accuracy :	Leaked Held at psid
Date: Time: Repairs and Materials Used** Test After Repair Date: Time: *** Differential pressure Make/Model: Remarks: Company Name: Company Address:	Closed Tight Leaked Held at psic Closed Tight 2nd check: numer	Closed Tig Leaked Held at Closed Tig	psid quired for Pot License (Print/I License BPAT	Opened at psid Opened at psid or DCVA only able: Dat ed Tester Name Type): ed Tester Name (Signal	Did not open Did it fully open (Yes /No) Opened at psid Non-Potable: te tested for accuracy :	Leaked 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