## **Backflow Prevention Assembly Test Report**

	Date of Test: 7-25-23			
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		ype of Installation:		
		Isolation		
Customer Name:   Citz Theeter				
Service Address: 213 South Mainst Malvern, Ar 72/04				
Water service Type:		Fire Protection		
Type of Assembly: RPZA DCVA DCDA RPDA PVB Size		of Assembly: 173"		
Manufacturer: Walts Model: 009M2QT Serial Number: 117201				
Location of Assembly: Riser room				
Complete if assembly is a DCDA or RPDA: (A separate test form is required for both main and detector assemblies.)				
Meter Make: Meter Nur	nber: Meter Read	<u>:</u>	Cubic ft. Gallons	
Reduced Pressure Zone Assembly (RPZA)	Double Check Valve Assembly (DC	CVA) Press	ure Vacuum Breaker (PVB)	
(Step 1) CV 1 Initial Test	(Step 1) Gauge Pressure Across CV 1	1 (Step 1) A	(Step 1) Air Inlet Opening Point	
Leaked	Leaked (1 or more)	) Open	ed at psi	
Closed Tight	Closed Tight Gauge	psi 🔲 D	oid Not Open	
(Step 2) Relief Valve Opening Point	(Step 2) Gauge Pressure Across CV 2 (Ste		Gauge Pressure Across CV	
Opened at $\mathcal{Q}_{\!\scriptscriptstyleullet}_{\!\scriptscriptstyleullet}$ psi	Leaked (1 or more)	) CV He	CV Held at psi	
Did not open	Closed Tight Gauge	psi 🔲 C	heck Valve Leaked	
(Step 3) CV 2 Initial Test	Test Gauge Information			
Leaked	Test Gauge Make: Midwest Test		est Gauge Model: 835	
Closed Tight	Serial Number: 031(222)		oration Date: 9-2.0-23	
(Step 4) Gauge Pressure Across CV 1	Tester Information			
$\mathscr{S}_{\mathscr{O}}\mathscr{S}$ psi (5 or more)	Tester Name (Printed): Zonathon Blank			
- ${2 \cdot 0}$ RV Opening Point (2 or more)	ATT Number: 2250	RT Numb	er:	
$= \underbrace{6 \cdot 8}_{\text{Buffer}} \text{Buffer} \qquad (3 \text{ or more})$	Telephone: 501-539-9510	Email:	bland @ comforter.com	
(Step 5) Check Outlet SOV	Remarks			
Leaked				
Closed Tight				
(Step 6) Gauge Pressure Across CV 2				
a psi (1 or more)				
Assembly Passed Test and requires no maintenance or repairs. The next scheduled test is 1-Year from this date.				
Assembly Failed Initial Test. Failure requires repair and re-testing within ten (10) working days of a failed test.				
I hereby certify that the above data is true, accurate and reflects the proper operation of the prescribed assembly.				
Tester Signature / Clan &		Date: 7-25 - 2023		
Customer Signature:		Date:		