

4050 FM 1660 Hutto, Texas 78634

THREE YEARS \*\* USE ONLY MANUFACTURER'S

REPLACEMENT PARTS

512-759-1286 Fax 512-759-

## BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT PWS I.D: 2460022

MAILING ADDRES	<sub>s</sub> 204 Makinaw, I	Hutto, TX 7863	34			
	N Taylor Morriso					
	RVICE 204 Makina		8634	_		
INSPECTION DATI	<u>06/11/2024 3:</u>	55 pm		<del>-</del>		
The backflow preve	ention assembly detailed	helow has been teste	ed and maintained as re	guired by TCEO regula	tions and	
	erating within acceptabl			7-11-2		٠.
e in a	ekennele as kreis kinnes i santalle astuden.	TYPE OF	ASSEMBLY			
_''	iced Pressure ZONE ble Check Valve		( ) Reduced Pressure Principle-Detector ( ) Double Check-Detector			
	ssure Vacuum Breaker		**	etector ressure Vacuum Breal	ker	
Manufact	<sub>urer:</sub> Apollo					
	DC44	53640C			·. ·	
Model #_	DC4A	Serial # <u>53649C</u>				
Location	of device : At meter	- Front Left				
Is the assembly ins	talled in accordance with	n manufacturer recom	mendations and/or loca	l codes?		
Reduced Pressure Principle /		ssembly	Pressure Vacuum Breaker			
3						
	Double Check Valv	e Assembly	Relief Valve	Air Inlet	Check Valve	
	Double Check Valv	ve Assembly	Relief Valve	Air Inlet	Check Valve	
	1st Check	2nd Check		Opened at psid	Held at psi	***************************************
Initial Test	1st Check Held at 2.0 psi	2nd Check d Held at 2.2 psid	Opened at psid		Held at psi	<u>d</u>
Initial Test	1st Check	2nd Check d Held at2.2 psid Closed Tight		Opened at psid	Held at psi	***************************************
Initial Test	1st Check Held at 2.0 psi	2nd Check d Held at 2.2 psid	Opened at psid	Opened at psid	Held at psi	***************************************
Repairs and	1st Check Held at 2.0 psic Closed Tight Leaked □	2nd Check d Held at2.2 psid Closed Tight	Opened at psid	Opened at psid	Held at psi	***************************************
	1st Check Held at 2.0 psi Closed Tight Leaked □	2nd Check d Held at 2.2 psid Closed Tight x Leaked □	Opened at psid Did not open a	Opened at psid Did not Open :	Held at psi Leaked s	
Repairs and Materials Used	1st Check Held at 2.0 psi Closed Tight Leaked  Held at psi	2nd Check d Held at 2.2 psid Closed Tight x Leaked n	Opened at psid	Opened at psid	Held at psi	
Repairs and	1st Check Held at 2.0 psi Closed Tight Leaked □	2nd Check d Held at 2.2 psid Closed Tight x Leaked □	Opened at psid Did not open a	Opened at psid Did not Open :	Held at psi Leaked s	
Repairs and Materials Used	1st Check Held at 2.0 psi Closed Tight Leaked  Held at psi	2nd Check d Held at 2.2 psid Closed Tight x Leaked n	Opened at psid Did not open a	Opened at psid Did not Open :	Held at psi Leaked s	
Repairs and Materials Used Test After Repair	1st Check Held at 2.0 psi Closed Tight Leaked  Held at psi	2nd Check d Held at 2.2 psid Closed Tight Leaked   Held at psid Closed Tight   Closed Tight	Opened at psid Did not open a	Opened at psid Did not Open :	Held at psi Leaked s	
Repairs and Materials Used  Test After  Repair  The above is cert	1st Check Held at 2.0 pside Closed Tight Leaked  Held at pside Closed Tight Closed Tight	2nd Check d Held at 2.2 psid Closed Tight Leaked   Held at psid Closed Tight   Closed Tight  d Held at psid Closed Tight   ne of testing,	Opened at psid  Did not open   Opened at psid	Opened at psid Did not Open   Opened at psid	Held at psi Leaked s	
Repairs and Materials Used  Test After  Repair  The above is cert  Test gauge used	1st Check Held at 2.0 psic Closed Tight Leaked  Held at psk Closed Tight  Closed Tight   ified to be true at the tim Make / Model Bac Flo 5	2nd Check d Held at 2.2 psid Closed Tight Leaked   Held at psid Closed Tight   Closed Tight  d Held at psid Closed Tight   ne of testing,	Opened at psid  Did not open   Opened at psid  Opened at psid	Opened at psid Did not Open   Opened at psid  Opened at psid	Held at psi Leaked s	
Repairs and Materials Used  Test After  Repair  The above is cert  Test gauge used:  Firm Name Safe	1st Check Held at 2.0 psic Closed Tight Leaked  Held at psic Closed Tight Leaked  Held at psic Closed Tight   Make / Model Bac Flo 5 ty Plus Services, LLC Wonder World Drive #	2nd Check d Held at 2.2 psid Closed Tight Leaked  d Held at psid Closed Tight closed Tight She of testing, Sh: 06163	Opened at psid  Did not open   Opened at psid  Opened at psid  433 Calibration Date  Certified Tester Scott	Opened at psid Did not Open   Opened at psid  Opened at psid  10/11/23  Stevenson	Held at psi Leaked s	
Repairs and Materials Used  Test After  Repair  The above is cert  Test gauge used:  Firm Name Safe	1st Check Held at 2.0 psic Closed Tight Leaked  Held at psic Closed Tight  Closed Tight   Held at psic Closed Tight   Make / Model Bac Flo 5  ty Plus Services, LLC	2nd Check d Held at 2.2 psid Closed Tight Leaked  d Held at psid Closed Tight closed Tight She of testing, Sh: 06163	Opened at psid  Did not open   Opened at psid  Opened at psid	Opened at psid Did not Open   Opened at psid  Opened at psid  10/11/23  Stevenson	Held at psi Leaked s	
Repairs and Materials Used  Test After  Repair  The above is cert  Test gauge used:  Firm Name Safe	Ist Check Held at 2.0 psic Closed Tight Leaked  Held at psic Closed Tight Leaked  Held at psic Closed Tight   Make / Model Bac Flo 5 ty Plus Services, LLC 2 Wonder World Drive # an Marcos, TX 78666	2nd Check d Held at 2.2 psid Closed Tight Leaked  d Held at psid Closed Tight closed Tight She of testing, Sh: 06163	Opened at psid  Did not open   Opened at psid  Opened at psid  433 Calibration Date  Certified Tester Scott	Opened at psid Did not Open   Opened at psid  Opened at psid  10/11/23  Stevenson	Held at psi Leaked s	