

4050 FM 1660 Hutto, Texas 78634 2983

512-759-1286 Fax 512-759-

PWS I.D: 2460022		0.17.00222.	ILOT AND IV	IAIN I EI	NANCE REP	UKI		
	1007 Sandra Ann Cv. H	lutto, TX 78634						
CONTACT PERSON								
LOCATION OF SER	VICE_1007 Sandra Ann (Cv. Hutto, TX 78634						
INSPECTION DATE	_4/1/2022							
The beaution proven	tion goodbly datailed	halaw baa baan taat	ad and maintai	nad as ra	autrad by TCF	Orogui	ations and	
	ition assembly detailed rating within acceptable		eu anu mamiai	neu as re	equired by TCE	.Q regui	alions and	
•		•						
() Dadw	70NF	TYPE OF	ASSEMBLY	D	Deinsiels Datast			
() Reduced Pressure ZONE (X) Double Check Valve			() Reduced Pressure Principle-Detector					
() Pressure Vacuum Breaker			Double Check-Detector Spill-Resistant Pressure Vacuum Breaker					
() Fless	dure vacuum breaker		() Spill-Re	zsistani F	ressure vacuo	ш ыса	INCI	
Manufactur	er: Febco							
Model # 85	0	Serial # HF9622	9					
Location of	device Left front yard 1	0 ft from meter						
Is the assembly insta	alled in accordance with	manufacturer recom	mendations ar	nd/or loca	I codes? Yes_			
	Reduced Pressure Principle Assembly				Pressure Vacuum Breaker			
		•	,		1			''
	Double Check Valve		Relief Valv	/e	Air Inle	t	Check '	
		e Assembly	1	/e				Valve
Initial Test	Double Check Valve 1st Check Held at 1.9 psid		1	/e psid	Air Inle Opened at Did not Open	psid	Check Meld at Leaked	
Initial Test	1st Check Held at 1.9	2 Assembly 2nd Check	Relief Valv	psid	Opened at	psid	Held at	Valve psid
	1st Check Held at 1.9 psid Closed Tight X	2nd Check Held at 2.0 psid Closed Tight X	Relief Valv	psid	Opened at	psid	Held at	Valve psid
Initial Test Repairs and Materials Used	1st Check Held at 1.9 psid Closed Tight X	2nd Check Held at 2.0 psid Closed Tight X	Relief Valv	psid	Opened at	psid	Held at	Valve psid
Repairs and Materials Used	1st Check Held at 1.9 psid Closed Tight X Leaked □	2nd Check Held at 2.0 psid Closed Tight X Leaked	Relief Valv	psid	Opened at	psid	Held at	Valve psid
Repairs and	1st Check Held at 1.9 psid Closed Tight X Leaked Held at psid	2nd Check Held at 2.0 psid Closed Tight X Leaked	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	Valve psid
Repairs and Materials Used	1st Check Held at 1.9 psid Closed Tight X Leaked □	2nd Check Held at 2.0 psid Closed Tight X Leaked	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	Valve psid
Repairs and Materials Used Test After Repair	1st Check Held at 1.9 psid Closed Tight X Leaked □	2nd Check Held at 2.0 psid Closed Tight X Leaked Held at psid Closed Tight I	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	Valve psid
Repairs and Materials Used Test After Repair The above is certif	1st Check Held at 1.9 psid Closed Tight X Leaked Held at psid Closed Tight Closed Tight	e Assembly 2nd Check Held at 2.0 psid Closed Tight X Leaked Held at psid Closed Tight □	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	Valve psid
Repairs and Materials Used Test After Repair The above is certif	1st Check Held at 1.9 psid Closed Tight X Leaked □ Held at psid Closed Tight □	e Assembly 2nd Check Held at 2.0 psid Closed Tight X Leaked Held at psid Closed Tight □	Relief Valv Opened at Did not open Opened at	psid psid Calibr	Opened at Did not Open Opened at	psid	Held at Leaked	Valve psid

- TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS ** USE ONLY MANUFACTURER'S REPLACEMENT PARTS

Firm Phone # 512-605-9790