

4050 FM 1660 Hutto, Texas 78634

512-759-1286 Fax 512-759-

BAC PWS I.D: 2460022	KFLOW PREVENTI	ON ASSEMBLY T	EST AND M	IAINTEN	ANCE REPO	ORT		
	_2000 Vandersicle Rd. Hu	ıtto, TX 78634						
	Taylor Morrison							
LOCATION OF SERV	/ICE 2000 Vanderscile	Rd. Hutto, TX 78634_					_	
INSPECTION DATE	_9/20/2024_12:55PM					_		
	tion assembly detailed leading within acceptable		d and maintai	ned as red	quired by TCE(Q regula	itions and	
		TYPE OF A	ASSEMBLY					
() Reduc	ed Pressure ZONE		() Reduced	Pressure F	Principle-Detecto	or		
(X) Double Check Valve			() Double Check-Detector					
() Pressure Vacuum Breaker			() Spill-Resistant Pressure Vacuum Breaker					
Manufacture	er: Apollo							
Model # DC	4A	Serial # 01688	BD					
Location of	device Left front yard 5	feet from meter						
Is the assembly insta	lled in accordance with	manufacturer recom	mendations ar	ıd/or local	codes? Yes_			
		Pressure Principle A	ssembly		Press	ure Vac	uum Breake	r
		· · · · · · · · · · · · · · · · · · ·	ssembly Relief Val	/e	Press Air Inle		uum Breake	
	Reduced Double Check Valv	e Assembly	, , , , , , , , , , , , , , , , , , ,	/e	Air Inle		Check	Valve
Initial Test	Reduced	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	ve psid		t		
Initial Test	Reduced Double Check Valv 1st Check Held at 1.9	2nd Check Held at 1.7 psid	Relief Val	psid	Air Inle	t psid	Check \	Valve psid
Initial Test Repairs and Materials Used	Reduced Double Check Valv 1st Check Held at 1.9 Psi Closed Tight X Leaked	2nd Check Held at 1.7 psid Closed X Tight Leaked	Relief Valv	psid	Air Inle	t psid	Check \	Valve psid
Repairs and	Reduced Double Check Valv 1st Check Held at 1.9 Psi Closed Tight X Leaked	2nd Check Held at 1.7 psid Closed X Tight Leaked	Relief Valv	psid	Air Inle	t psid	Check \	Valve psid
Repairs and Materials Used	Reduced Double Check Valv 1st Check Held at 1.9 Psi Closed Tight X Leaked Held at psic	2nd Check Held at 1.7 psid Closed X Tight Leaked Held at psid	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \ Held at Leaked	Valve psid □
Repairs and Materials Used Test After Repair	Reduced Double Check Valv 1st Check Held at 1.9 Psi Closed Tight X Leaked Held at psic	2nd Check Held at 1.7 psid Closed X Tight Leaked Held at psid Closed Tight	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \ Held at Leaked	Valve psid □
Repairs and Materials Used Test After Repair The above is certification.	Reduced Double Check Valve 1st Check Held at 1.9 Psi Closed Tight X Leaked Held at psic Closed Tight Closed Tight Held at psic Closed Tight Closed Tight Held at psic Closed Tight Closed Tight Held at psic Clo	2nd Check Held at 1.7 psid Closed X Tight Leaked Held at psid Closed Tight closed	Relief Valv	psid	Air Inle Opened at Did not Open	psid	Check \ Held at Leaked	Valve psid □
Repairs and Materials Used Test After Repair The above is certification.	Reduced Double Check Valve 1st Check Held at 1.9 Psi Closed Tight X Leaked Held at psic Closed Tight Closed Tight Make / Model Mid West	2nd Check Held at 1.7 psid Closed X Tight Leaked Held at psid Closed Tight closed	Relief Valv	psid psid	Air Inle Opened at Did not Open Opened at	psid	Check \ 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