

4050 FM 1660 Hutto, Texas 78634 2983 512-759-1286 Fax 512-759-

DMC I D. 2460022	KELOW FREVENIIC	ON ASSEMBLY I	EST AND MAINTEN	NANCE REPORT		
PWS I.D: <b>2460022</b> MAILING ADDRESS	102 Makinaw St. Hutto, <sup>-</sup>	TX 7863/I				
	Taylor Morrison			<del></del>		
	/ICE 102 Makinaw St. H					
	_6/14/2024_11:50AM					
INOI EOTION BATE	_0/14/2024_11.00/11/1					
	ion assembly detailed b ating within acceptable		d and maintained as re	quired by TCEQ regula	ations and	
		TYPE OF A	ASSEMBLY			
() Reduced Pressure ZONE			() Reduced Pressure Principle-Detector			
(X) Double Check Valve			() Double Check-Detector			
() Pressure Vacuum Breaker			() Spill-Resistant Pressure Vacuum Breaker			
	er: Apollo					
Model # DC	4A	Serial # 64572	2C			
Location of	device Left front yard 5	feet from meter				
La Alica de accionale la Sacial de la	l - d :			Landa O.V.		
is the assembly instal	led in accordance with r	nanutacturer recomi	mendations and/or loca	codes? Yes		
				_		
	Reduced I	Pressure Principle A	ssembly	Pressure Vac	uum Breake	r
	Reduced I  Double Check Valve		ssembly  Relief Valve	Pressure Vac	Check V	
			r I		1	
Initial Test	Double Check Valve	Assembly	r I	Air Inlet	Check V	/alve
Initial Test	Double Check Valve	Assembly  2nd Check  Held at 2.1 psid	Relief Valve	Air Inlet Opened at psid	Check V	/alve psid
Initial Test  Repairs and Materials Used	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked	Assembly  2nd Check  Held at 2.1 psid  Closed Tight X  Leaked	Relief Valve  Opened at psid  Did not open	Air Inlet  Opened at psid  Did not Open	Check V Held at Leaked	/alve psid
Repairs and	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked	Assembly  2nd Check  Held at 2.1 psid  Closed Tight X  Leaked	Relief Valve Opened at psid	Air Inlet Opened at psid	Check V	/alve psid
Repairs and Materials Used	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked   Held at psid	Assembly  2nd Check  Held at 2.1 psid  Closed Tight X  Leaked   Held at psid	Relief Valve  Opened at psid  Did not open	Air Inlet  Opened at psid  Did not Open	Check V Held at Leaked	/alve
Repairs and Materials Used  Test After  Repair	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked   Held at psid	Assembly  2nd Check Held at 2.1 psid  Closed Tight X Leaked   Held at psid Closed Tight I	Relief Valve  Opened at psid  Did not open	Air Inlet  Opened at psid  Did not Open	Check V Held at Leaked	/alve
Repairs and Materials Used  Test After  Repair  The above is certification.	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked   Held at psid Closed Tight   Closed Tight	Assembly  2nd Check Held at 2.1 psid  Closed Tight X Leaked  Held at psid Closed Tight □	Relief Valve  Opened at psid  Did not open   Opened at psid	Air Inlet  Opened at psid  Did not Open	Check V Held at Leaked	/alve
Repairs and Materials Used  Test After  Repair  The above is certification.	Double Check Valve  1st Check  Held at 2.2 Psi  Closed Tight X Leaked   Held at psid Closed Tight □	Assembly  2nd Check Held at 2.1 psid  Closed Tight X Leaked  Held at psid Closed Tight □	Relief Valve  Opened at psid  Did not open   Opened at psid	Air Inlet  Opened at psid  Did not Open   Opened at psid	Check V Held at Leaked	/alve

Firm Phone # 512-605-9790

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