

4050 FM 1660 Hutto, Texas 78634

512-759-1286 Fax 512-759-

	KELOW DDEVEN	TION ACCEME	DIV TEC	TAND		NANCE DED	ODT		
BAC VS I.D: 2460022	KFLOW PREVEN	HON ASSEMI	BLY IES	I AND	MAINIE	NANCE REP	ORI		
	207 Oconee St. Hu								
	ITaylor Morrison_								
	VICE 207 Oconee S _2/15/2024_10:40AM	*					_		
0. 2011011 27112							_		
•	ntion assembly detaile			d maintai	ned as re	quired by TCEC) regula	itions and	
certified to be ope	erating within accept	able parameters.							
		TYPE	E OF ASSI	EMBLY					
(X) Red	≣	() Reduced Pressure Principle-Detector							
() Doub		Double Check-Detector Spill-Resistant Pressure Vacuum Breaker							
() Press	sure Vacuum Breaker		()	Spill-Re	esistant F	ressure Vacuur	n Break	cer	
Manufactur	er: Apollo								
	•								
Model # D0	C4A	Serial # (64150C						
	-								
Location o	f device Left front var	rd 5 feet from me	ter						
Location o	f device Left front yar	rd 5 feet from me	ter						
	f device Left front yar						′es		
	alled in accordance		er recomm	endation		local codes? Y		 uum Breake	r
	alled in accordance	with manufacture	er recomm	endation	s and/or	local codes? Y	re Vacu		
	alled in accordance	with manufacture	er recomm	endation	s and/or	local codes? Y	re Vacu	ıum Breake	
the assembly inst	alled in accordance Reduce Double Check	with manufacture ed Pressure Prince Valve Assembly 2nd Chec	ciple Asse	endation embly Relief Va	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid
	alled in accordance Reduce Double Check	with manufacture ed Pressure Prince Valve Assembly	ciple Asse	endation	s and/or	local codes? Y Pressu Air Inlet	re Vacu	um Breake	Valve
the assembly inst	Double Check 1st Check Held at 1.8 Psi	with manufacture ed Pressure Prince Valve Assembly 2nd Chec Held at psid	ciple Asse	endation embly Relief Va ened at	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid
the assembly inst	Double Check 1st Check Held at 1.8 Psi	with manufacture ed Pressure Prince Valve Assembly 2nd Chec Held at psid Closed Tigh	ciple Asse	endation embly Relief Va ened at	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid
the assembly inst	Reduce Double Check 1st Check Held at 1.8 Psi Closed Tight X	with manufacture ed Pressure Prince Valve Assembly 2nd Chec Held at psid Closed Tigh	ciple Asse	endation embly Relief Va ened at	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid
the assembly inst	Reduce Double Check 1st Check Held at 1.8 Psi Closed Tight X	with manufacture ed Pressure Prince Valve Assembly 2nd Chec Held at psid Closed Tigh	ciple Asse	endation embly Relief Va ened at	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid
the assembly inst	Alled in accordance Reduce Double Check 1st Check Held at 1.8 Psi Closed Tight X Leaked	with manufacture ed Pressure Prince Valve Assembly 2nd Chec Held at psid Closed Tigh	ciple Asse	embly Relief Va ened at not open	s and/or	Pressu Air Inlet Opened at	re Vacu	Check '	Valve psid □
the assembly inst	Alled in accordance Reduce Double Check 1st Check Held at 1.8 Psi Closed Tight X Leaked	with manufacture ed Pressure Prince Valve Assembly 2nd Checc Held at psid Closed Tight Leaked sid Held at	ciple Associated Assoc	embly Relief Va ened at not open	s and/or	Pressu Air Inlet Opened at Did not Open	psid	Check held at Leaked	Valve psid □
the assembly inst Initial Test Repairs and Materials Used	Alled in accordance Reduce Double Check 1st Check Held at 1.8 Psi Closed Tight X Leaked	with manufacture ed Pressure Prince Valve Assembly 2nd Checc Held at psid Closed Tight Leaked sid Held at	ciple Associated Assoc	embly Relief Va ened at not open	s and/or	Pressu Air Inlet Opened at Did not Open	psid	Check held at Leaked	Valve psid

Firm Phone # 512-605-9790

Firm Name Safewater Backflow

Firm Address PO Box 4002 Austin, TX 78765

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

Certified Tester: Brad Weyant

Cert. Tester No: BP0016935