

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

PWS I.D: 2460022  MAILING ADDRESS CONTACT PERSON LOCATION OF SERV INSPECTION DATE	ITaylor Morrisol/ICE 2008 Vande	Road H nerscile f	lutto, TX 78	3634  o, TX 78634	1			-		
The backflow preven					d and maintai	ned as re	quired by TCE	Q regula	ations and	
			-	TYPE OF A	ASSEMBLY					
() Reduced Pressure ZONE					() Reduced Pressure Principle-Detector					
(X) Double Check Valve					( )	Check-De				
() Press	ure Vacuum Brea	ker			() Spill-Re	sistant P	ressure Vacuu	m Break	ker	
Manufacture	er: Apollo									
Model # DC	4A		Seria	al # 97951	C					
Location of	device Left front	yard 5	feet from	meter						
Is the assembly insta						id/or loca	I codes? Yes_			
	Reduced Pressure Princ				ssembly		Pressure Vacuum Breaker			
					•					
	Double Chec	k Valve		1	Relief Valv	/e	Air Inle	t	Check \	/alve
	Double Chec	k Valve	Assembly 2nd C	Check	Relief Valv		Opened at	t psid	Held at	/alve psid
Initial Test	Double Chec	k Valve	Assembly	Check	· ·	/e psid				
Initial Test	Double Check  1st Check  Held at 1.9	X	2nd C	Check 2.0 psid	Relief Valv	psid	Opened at	psid	Held at	psid
Initial Test  Repairs and Materials Used	1st Check Held at 1.9 Psi Closed Tight	X	2nd 0 Held at 2	Check 2.0 psid X Tight	Relief Valv	psid	Opened at	psid	Held at	psid
Repairs and	1st Check Held at 1.9 Psi Closed Tight	X	2nd 0 Held at 2	Check 2.0 psid  X Tight  psid	Relief Valv	psid	Opened at	psid	Held at	psid
Repairs and Materials Used	1st Check Held at 1.9 Psi Closed Tight Leaked Held at	X	2nd C Held at 2 Closed Leaked	Check 2.0 psid  X Tight  psid	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used Test After	1st Check Held at 1.9 Psi Closed Tight Leaked  Held at Closed Tight	X psid	2nd C Held at 2 Closed Leaked Held at Closed T	Check 2.0 psid  X Tight  psid  right	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used  Test After  Repair	Double Check  1st Check  Held at 1.9 Psi  Closed Tight Leaked  Held at Closed Tight	ysid	2nd C Held at 2 Closed Leaked Held at Closed T	Check 2.0 psid  X Tight  psid  right	Relief Valv	psid	Opened at Did not Open	psid	Held at Leaked	psid
Repairs and Materials Used  Test After  Repair  The above is certifi	Double Check  1st Check  Held at 1.9 Psi  Closed Tight Leaked  Held at Closed Tight  ded to be true at the Make / Model Middle	ysid	2nd C Held at 2 Closed Leaked Held at Closed T	Check 2.0 psid  X Tight  psid  right	Relief Valv	psid  psid  Calibra	Opened at Did not Open  Opened at  tion Date:3/14/	psid	Held at Leaked	psid

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

Firm Phone # 512-605-9790