

Backflow Prevention Assembly Test and Maintenance Report

Name of PWS _ RE	UNION R	ANCH		PWS I.D. #_1050	175
PWS Mailing Address 14050 SUMMIT DRIVE SUITE 103 AUSTIN, TX 78728					
PWS Contact Person	SCOTT MANUEL,	MISSY ROBERTS, PI	HIL HENDERSON		
Address of Service	ZGIB RE	HOILNE	BLVD.		
The backflow prevent			ted and maintained as r	equired by TCEQ regulation	ons and is certified to
Type of Assembly Reduced Pressure Principle (RPBA) Double Check Valve (DCVA) Pressure Vacuum Breaker (PVB)			Reduced Pressure Principle-Detector (RPBA-D) Double Check-Detector (DCVA-D) Spill-Resistant Pressure Vacuum Breaker (SVB)		
Manufacturer FEBCO			Size		
Model Number			BPA Location 17 FSE & METER		
Serial Number HE 93315			BPA Serves LANDSCAPE TRRICATION		
Reason for Test: New Existing Replacement Old Model/Serial Number					
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? X Yes \(\subseteq \text{No} \)					
Is the assembly installed on a non-potable water supply (auxiliary)?					
	Reduced Pressure Princip		le (RPBA)	PVB & SVB	
	Double Check	(Valve (DCVA)	Valve (DCVA)		Check Valve
	1 st Check	2 nd Check***	Kellel Valve	Air Inlet	Check valve
Initial Test Date: D10319 Timel 60541	Held at Z psid Closed Tight Leaked	Held at psid Closed Tight Leaked	Opened at psid	Opened atpsid Did not open Did it fully open? Yes No	Held at psid
Repairs and Materials Used**					
Test After Repair Date: Time:	Held at psid Closed Tight	Held at psid Closed Tight	Opened at psid	Opened atpsid	Held at psid
Differential Pressure Make/Model	Gauge Used Mi	ric reading required for Potable Non-Potable Serial Number		Date tested for accur	acy 047919
-					earns produces a construction of the first territories of the
Company Name Infra	amark		Licensed Tester Name	print/type)	SHUAIR.
Company Address 14050 Summit Dr., Austin, TX 78728 Licensed Tester Name (signature)					
Company Phone 512-246-0498 BPAT License #BPCCCC2215 Expiration Date 67/17/2072					
	e kept for at least thre	be true at the time o ee years [30 TAC §29 arts		Test R ∑ Pass	esult