

Backflow Prevention Assembly Test and Maintenance Report

Name of PWS R	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, PHIL HENDERSON							
Address of Service 2873 REUNIEL BLUD							
The backflow prevent	tion assembly detailed oceptable parameters	l below has been test	ed and	maintained as rec	uired by TCE	Q regulation	ns and is certified to
Type of Assembly Reduced Press Double Check \ Pressure Vacua	Double Check-D	ssure Principle-Detector (RPBA-D) -Detector (DCVA-D) t Pressure Vacuum Breaker (SVB)					
				Size			
Model Number 450				BPA Location Z LECT METER			
Serial Number HE 83786				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 Principle (RP			A)	PVB & SVB		SVB
	Double Check Valve (DCVA)			Relief Valve	Air In	alot	Check Valve
	1 st Check	2 nd Check***	Relief Valve		All III	ici	Check valve
Initial Test Date: 040219 Time: 1150AF	Held at Z sid Closed Tight Leaked	Held at 2 Psid Closed Tight Leaked	Opened at psid		Opened at _ Did not op Did it fully op Yes	oen en?	Held at psid
Repairs and Materials Used**							
Test After Repair Date: Time:	Held at psid	Held at psid	Opened at psid		Opened at _	psid	Held at psid
*** 2 nd Check: Numeric reading required for DCVA only							
Differential Pressure Make/Model	151/445	Potable Non-Pota Serial Numb		ollizid	_ Date teste	d for accur	acy <u>05/14/18</u>
							
Company Name Inframark Licensed Tester Name (print/type)							
Company Address 14050 Summit Dr., Austin, TX 78728 Licensed Tester Name (signature)							Sular
Company Phone 512-246-0498 BPAT License #PCCCLE Sexpiration Date CL/12/25							
The above is certified to be true at the time of testing. * Test records must be kept for at least three years [30 TAC §290.46(B)] ** Use only manufacturer's replacement parts Test Result Pass Fail							