

Backflow Prevention Assembly Test and Maintenance Report

NAME OF PWS:	REUNION R	anci			
RING STE ISDA AUSTIN IN 18 18 18 18 18 18 18 18 18 18 18 18 18					
CONTACT PERSON: TAYLOR MURRISON					
LOCATION OF SERVICE: 757_JACKS DAW LOK					
The backflow prevention assembly detailed below has been tested and maintained as required by TCEQ regulations and is certified to be operating within acceptable parameters. TYPE OF ASSEMBLY Reduced Pressure Principle Double Check Valve Pressure Vacuum Breaker Reduced Pressure Principle-Detector Spill-Resistant Pressure Vacuum Breaker					
Manufacturer FEBCO Size !" Model Number 450 Located At 7'SSW to METER					
Manufacturer FERSO Located At 7'SSW DE METER					
Model Number <u>450</u> Located At 1550 5450 Serial Number <u>4650 5450</u>					
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?					
Reduced Pressure Principle Assembly Pressure Vacuum Breaker					
Double Check Valve A				Air Inlet	Check Valve
	1st Check	2nd Check	Relief Valve	Opened atpsid	Held at psid
Initial Test	Held at Z=psid Closed Tight X Leaked	Held at 2.4 psid Closed Tight Leaked	Opened atpsid	Did not open	Leaked 🖪
Repairs and Materials Used					
Test After Repair	Held at psid	Held atpsid	Opened at psid	Opened at psid	Held at psid
	Closed Tight	Closed Tight			
Test gauge used: Make/Model MIDNEST/245-3 SN: OCILI314 Calibration Date: OC/DI/17 Remarks:					
The above is certified to be true at the time of testing. Firm Name LSINGAIR SERVICES INC. Certified Tester Land Barrow 19215 Date DZ/14/18					
Firm Address CEDAR FARK TX 78615 Cert. Tester No. Ex COOL					
Firm Phone # 517-563-6766					
*TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS.					