

Backflow Prevention Assembly Test and Maintenance Report

NAME OF PWS: _	RELILION R	and			
PWS I.D. #:	50175				
MAILING ADDRE	SS: 11700 LAN	LEINIE BLU	D STE ISUI	A AUSTIN,	× 79717
CONTACT PERSON: TAYLOR MORRISON					
LOCATION OF SERVICE: 794 JACKSDAN DR.					
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 Double Check Valve Pressure Vacuum Breaker Reduced Pressure Principle-Detector Spill-Resistant Pressure Vacuum Breaker					
Manufacturer FEBCD Size					
1					
Serial Number				and/or local codes?	765
Is the assembly installed in accordance with manufacturer recommendations and/or local codes? Pressure Vacuum Breaker Pressure Vacuum Breaker					
	Reduced Pressure Principle Assembly			Air Inlet	Check Valve
	Double Check \ Ist Check	2nd Check	Relief Valve	Opened atpsid	
Initial Test	Held at Z psid Closed Tight Leaked	Held at Z.7 psid Closed Tight Leaked	Opened at psid	Did not open 📮	Leaked 🖪
Repairs and Materials Used					
Test After Repair	Hold at psid	Held atpsid	Opened atpsid	Opened at psid	Held at psid
	Closed Tight 🖪	Closed Tight 🖪			
Test gauge used: Make/Medel 14: Dei 57/245-3 SN: OCI 13:4 Calibration Date: Cu/ci/17 Remarks:					
Einm Nome i' 🛋	fied to be true at the NEUTIK SEK DAZ PARK, T	MARCH SEL C	ertified Tester	0001815 Da	in Dais
Firm Phone #_ 512-563-6762					
*TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS.					