

CITY OF FULSHEAR

BUILDING SERVICES

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www.fulsheartexas.gov

Backflow Prevention Assembly Certified Test Report

City:		State			Kev Man#:		Phone #:			
	ess:									
	w Prevention/Custo									-
THE BACKELO	OW PREVENTION AS	SEMBLY	DETAILED HEREON	HAS BEE	N TESTED AND N	/AINT	AINED AS REOUIR	RFD BY	TCEO CHAP	TFR 290
	IS FOR PUBLIC WATE									
				Type	of Assembly					
				туре	: UI ASSEIIIDIY					
) Reduced I	Pressure Principle (R	P)		() P	ressure Vacuum	Breake	er (PVB)			
. ,	neck Valve (DCV)						/acuum Breaker			
	r:									-
Located at: _						Date in	stalled:			_
	Reduced P	Principle Assembly			Pressure Vacuum Breaker & SVB					
	Double Check Valve Assembly									
	Check Valve #1		Check Valve #2		Relief Valve		Air Inlet		Check Valve	
	D.C. Closed Tight	()	D.C. Closed Tight	()	Opened At	()	Opened At	()	Held At	()
Initial Test	R.P	_ PSID	R.P	PSID		PSID		PSID		PSID
Passed	Leaked	()	Leaked	()	Did Nor Open	()	Did Nor Open	()	Leaked	()
Repairs										
and Materials										
Used										
	Closed Tight	()	Closed Tight	()	Opened At	()	Opened At	()	Held At	()
Final Test	R.P	_ PSID	R.P	PSID		PSID		PSID		PSID
_	Jsed:						Meter #:			-
Kemarks:										
THE ABOVE I	S CERTIFIED TO BE T	RUE AT	THE TIME OF TESTI	NG.						
CT's Firm Naı	me:				Certified Tester:					_
	::									•
Certified Test	ter #:		Test D	ate:		Firm	Phone #:			