



BACKFLOW PREVENTION REPORT

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BUILDING DEPARTMENT

REVISED: 10/09/2014

PUBLIC WATER SUPPLIER (PWS)

Name of PWS	PWS ID #	Service Address
<input type="checkbox"/> Town of Lakewood Village	0610032	
<input type="checkbox"/> Rocky Point	0610070	

BACKFLOW ASSEMBLY

Make	Model #	Serial #	Size	Type <input type="checkbox"/> RPP <input type="checkbox"/> DCV <input type="checkbox"/> PVB <input type="checkbox"/> AVB
Type of Use <input type="checkbox"/> DOMESTIC <input type="checkbox"/> FIRE <input type="checkbox"/> IRRIGATION <input type="checkbox"/> RECLAIMED			Location of Valve	

TEST RESULTS

Line PSI	Initial Test Results		Repairs	Re-Test Results	
	Tightness	Differential		Tightness	Differential
Check Valve #1 <input type="checkbox"/> RPP <input type="checkbox"/> DCV <input type="checkbox"/> PVB	<input type="checkbox"/> Leak <input type="checkbox"/> Tight			<input type="checkbox"/> Leak <input type="checkbox"/> Tight	
Check Valve #2 <input type="checkbox"/> RPP <input type="checkbox"/> DCV	<input type="checkbox"/> Leak <input type="checkbox"/> Tight			<input type="checkbox"/> Leak <input type="checkbox"/> Tight	
Relief Valve <input type="checkbox"/> RPP					
Check Valve <input type="checkbox"/> RPP					
Air Inlet <input type="checkbox"/> PVB					

CERTIFICATION

The backflow prevention assembly detailed above has been tested and maintained as required by the TCEQ regulations and is certified to be operating within acceptable parameters.

Gauge Make	Gauge Model #	Gauge Serial #	Gauge Certification Date
Firm Name		Phone Number	Certified Tester Number
Firm Address			
Certified Tester Signature			Date