Backflow Prevention Assembly Field Testing and Maintenance Report

For the City of McFarland and East Niles Community Services District
Please submit report to <u>Cross03550@gmail.com</u> or to Po Box 6194 Bakersfield Ca 93386
CrossControl03550.com - 661-933-1368

Contact Name	Water Company					
Facility Name						
Service Address City						
Assembly Inform	nation					
□ Existing	□ New □ R	Replacement Replaces S	erial #			
Mfg.:	Model:	Туре:	Size:	Serial:		
Assembly Location	on	.	.			
<u>Purpose</u>						
□ Irrigation	□ Meter □ Fire		□ Other			
For Detector Asso	embly: Paired with Ser	ial No				
Is the assembly in	nstalled in accordance	with manufacturer's rec	ommendations and or lo	cal codes? □ Yes □ No		
	Reduced Pressure Principle Assembly Pressure Vacuum Breaker					
	Double Check Valve Assembly			Air Inlet	Check Valve	
	Check Valve 1	ck Valve 1 Check Valve 2 Relief Valve Opened at PSI		Opened at PSID He	Held at PSID	
Test Date Initial Test Pass □ Fail □	Held at PSID Closed Tight □ Leaked □	Held at PSID Closed Tight □ Leaked □	Opened at PSID Did Not Open 🗆	Did Not Open □	Leaked □	
Test Date Final Test	Held at PSID Closed Tight □ Leaked □	Held at PSID Closed Tight □ Leaked □	Opened at PSID Did Not Open □	Did Not Open □	Leaked □	
Pass □ Fail □	Remarks:	•				
Tester Name	Company Name					
	Phone No					
Signature	Cert. Agency & No					
Test Kit Serial #_	Calibration Date					

I certify that all information on this report is true and correct and acknowledge incomplete reports will not be accepted.