

Cross Connection Control Program Test & Maintenance Report

Customer:			_
			_
Location of Assembly:			
	P□ DC□ PVB□	Size:	
Manufacturer:	Model:		
			
Relief Valve	Check Valve #1	Check Valve #2	Pressure Vacuum Breaker
Opened At:	□ Leaked	□ Leaked	Air Inlet
PSID	□ Closed tight	□ Closed tight	Opened at:
BufferPSID	Diff. Pressure	Diff. Pressure	PSID
Did not open □	Across Check Valve	Across Check Valve	Did not open Check Valve:
Did not open :	Varie	, and	Leaked
	PSID	PSID	Held at
			DOM:
			PSID
□ Cleaned Only	□ Cleaned Only	☐ Cleaned Only	☐ Cleaned Only
a created only	a cleaned only		
Replaced:	Replaced:	Replaced:	Replaced:
Rubber Kit	Rubber Kit	Rubber Kit	Rubber Kit
RV Assembly	CV Assembly [CV Assembly	CV Assembly
Opened at:	□ Closed tight	□ Closed tight	Air Inlet
opened at:	a closed light	- Closed tight	PSID
PSID	PSID	PSID	
BufferPSID			Check Valve
			PSID
Shut Off Valve #1		Shut Off Valve #2	
□ Leaked □ Closed Tight		□ Leaked □ Closed Tight	
NOTE: ALL REPAIRS MUST BE O	COMPLETED WITHIN THIRTY (30)	DAYS	
REMARKS:			
		s data is accurate and reflects the	
	er current industry standards. I a	lso certify that the #1 and #2 shu	off valves have been left in the
fully opened position.			
	Phone Number:		
Initial Test By:		ester No.	_
Repaired By:	Certified Te		Date:
Final Test By:	Certified Te	ester No	Date:
Domestic □ Fire □	Lawn Irrigation □	New Test □	Recertification Test
		oing Permit Number:	
Test Kit Different		Line Pressure:	
Time of Day: A	$\Delta M \square$ $PM\square$	Signature of Tester:	
		Test Kit Serial No	
Return to: Cross Connection C	ontrol Program		
Billy Cottle		Fax: 910-892-8871	
P.O. Box 1065		Office: 910-892-2948	
Dunn, NC 28335		Cell: 910-891-9957	