BACKFLOW PREVENTION ASSEMBLY TEST & MAINTENANCE FORM THIS FORM MUST BE COMPLETED BY A CERTIFIED TESTER

1. GENERAL INFORMATION

NAME OF FACILITY		SERVICE ADDRESS			SERVICE CLASS	
ASSEMBLY LOCATION		HAZARD ID #		ACCOUNT NUMBER	METER #	
MANUFACTURER	MODEL		SERIAL NO.		SIZE	TYPE

2. TEST & REPAIR INFORMATION

	CHECK VALVE NO. 1	CHECK VALVE NO. 2	DIFFERENTIAL PRESSURE RELIEF VALVE	PRESSURE VACUUM BREAKER	
INITIAL TEST			OPEN AT PSID DID NOT OPEN	AIR NET OPENED AT PSID DID NOT OPEN CHECK VALVE PSID CHECK VALVE LEAKED	
REPAIR					
FINAL TEST			OPEN AT PSID DID NOT OPEN	AIR NET OPENED AT PSID DID NOT OPEN CHECK VALVE PSID CHECK VALVE LEAKED	
REMARKS	CONDITION OF NO. 2 CONTROL VALVE CLOSED TIGHT	IS THIS DEVICE PROVIDING:	LINE PRESSURE PSIG	DATE PASS DATE FAIL	

3. APPROVALS

"I Hereby Certify that this Data is Accurate and Reflects the Proper Operation and Maintenance of the Assembly."								
NAME OF CERTIFIED BACKFLOW TESTER (PRINT) PHC		PHONE NUME	BER	BUSINESS NAME				
TEST GAUGE SERIAL NUMBER		TEST GAUGE LAST CALIBRATION DATE						
INITIAL TEST	SIGNATURE OF INITIAL TESTER		CERTIFIED TESTER NUMBER		DATE			
REPAIRS	SIGNATURE OF REPAIRER		CERTIFIED TESTER NUMBER (IF APPLICABLE)		DATE			
FINAL TEST	SIGNATURE OF FINAL TESTER		CERTIFIED TESTER NUMBER		DATE			