## BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

Customer must retain a copy of this report for a minimum of three years

Water District/Authority: Telluride			Meter/Account No.:		Test No.:128			
Service Name:	Rio Vist	tas II HOA						
Service Addres	s: <u>305 Rio</u>	Vistas Rd						
Contact Person: Bill Glasscock		Title: HOA	Title: HOA Rep		Phone: 708-1211			
Owner/Mgmt C	Co/Contract	or: SAM	E AS ABOVE					
Mailing Address:								
Contact Person:			Title:	Title: Phone:				
New Existin	· —							
Use: Containment Isolation □ Domestic □ Fire ■ Irrigation □ Process □								
<b>Assembly Type:</b> Reduced Pressure ■ Double Check □ Pressure Vacuum Breaker □ Other:								
Mfg.: Febco Model No.: 860 Size: 2" Serial No.: H01205								
Date Installed: No Record Last Inspection: 4/15/09 Line Pressure: 90 PSI								
Location: Basement mechanical room								
Initial Test Result Tightness Differential				Comments			Re-Test Results Tightness Differential	
Check No 1	Leak Tight X	6.0				Leak Tight		
(RP, DC, PVB) Check No 2 (RP, DC)	Leak Tight X	2.5				Leak Tight		
Relief Valve (RP)		3.0						
Buffer (RP)		3.0						
Air Inlet (PVB)								
Shut-off valve No.	1 Leak	Tight X						
Shut-off valve No. 2 Leak Tight X								
Repairs/Comm	ents:							
Assembly Mechanical Test: Passed X Failed  If mechanical test fails, the Water Purveyor/Authority must be notified immediately and repairs made as soon as possible.								
Alarm Compa	<b>ny/Fire De</b> rn Off Date		notification: Mas Time: 9:30 AM	sters Security Tur	n On Date: 4/15/10	Time: <u>_9</u> :	45 AM	
Technician cert	tifies this as	sembly has	been tested in accor	rdance with ASS	E Procedures: 5010-	1013-1		
Technician certifies this assembly has been tested in accordance with ASSE Procedures: 5010-1013-1  Tester Name: Jon Valentine Certification No.: 16949 Expires: 03/31/2012								
Tester Signatur			entino	Test Da		Time: 9		
Tester Phone:			Test Gauge:		Gauge Re-Cert Dat			
Owner or Agent Signature: X								
Signature indicates verification by Signer that isolation valves were returned to pre-test orientation.								