

Certificate of Conformance

Test Report
API 6A CERTIFICATION # 0686

Assembly Date: November 10, 2005

Valve Size: 7 1/16" Working Pressure: 5,000 PSL: 1

Description: 7 1/16" 5M FE, DD-NL, LU-1-1, D/O SLAB GATE VALVE

Material Class: DD-NL Temperature Rating: L+1 PR: 1

Quantity: 2

Serial Number(s): 49088 & 48101 VRS 1818 & 1817

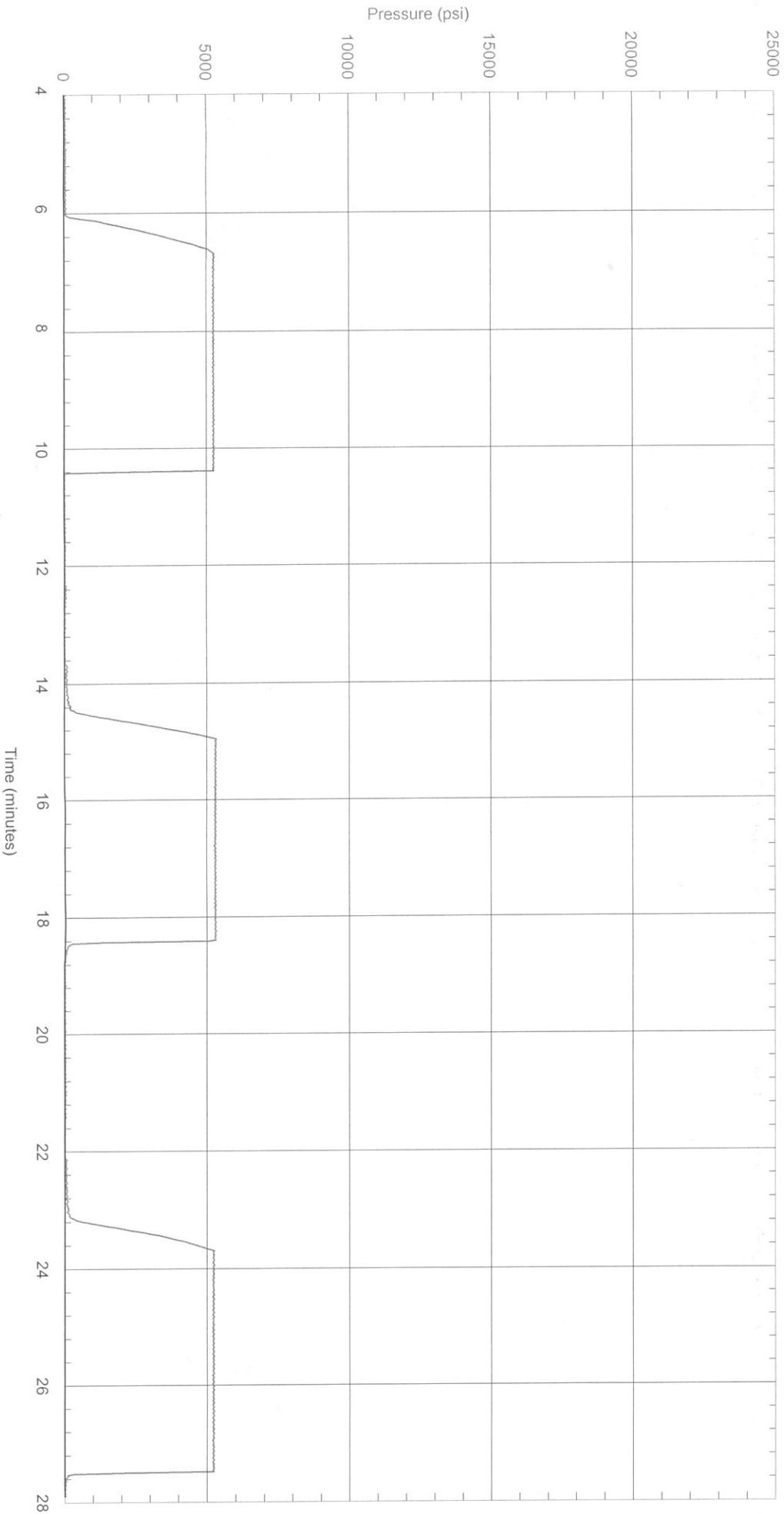
Test Type	Holding	PSI	Time	Test Results
Hydrostatic Body Shell Test	Primary	7,500	3 Mins	No indications or visible leakage under the test pressure during either holding period.
	Secondary	7,500	3 Mins	
Hydrostatic Seat Test	Primary	5,000	3 Mins	
	Secondary	5,000	3 Mins	
Drift Test:	Drift manifold passed completely through valve bore			
Test Method	API 6A 19th edition			
Test Fluid	Water with additives			

Valve(s) were assembled and tested in accordance with
Procedures Q0008, Q0021 and API 6A 19th edition.

I hereby certify that the reported information is correct and satisfies all quality
requirements of API 6A 19th edition, and Ramrod PO.

Authorized Approval Signature: *Ben [Signature]* Date: 11/10/05

Caliber Energy Systems 7 1/16" Array Flanged Gate Valve



Date: February 08, 2016 02:03:32 PM
W/O 90529
S/N VRS-1817
Test Unit: chart4
Tested By: Keith