

SEAL-TITE INTERNATIONAL, LLC 500 DEER CROSS DRIVE

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Trouble Shooting Data Sheet

Ball Valve Leak

Company:		Country:	
Address:		Field:	
		Well:	
		Platform:	
		Date:	
Contact Name:		Telephone:	
Email:		Telefax:	
P	Please complete as much of this form as possi	ble with accurate information for each leak site.	
1	Valve Size/Type/Manufacturer/Model:		
2	Valve Operator (Manual or Hyd/Pneumatic Actuator):		
3	Valve Working Pressure & Test Pressure:		
4	Valve Orientation (Vertical or Horizontal):		
5	Valve Able to Open & Close Fully:		
6	Valve Seat Injection Fitting Type/Quantity/Location:		
7	Valve Body Bleed Fitting Type/Quantity/Location:		
8	Line Size & Type & Working Pressure:		
9	Fluid in Line (Oil/Water/Gas/H2S/CO2 Content)		
10	Line Pressure & Temperature Flowing & Shut-In:		
11	Able to Bleed Pressure from Valve Body:		
12	Leak Rate (Steady Flow Rate from Valve Body):		
13	Able to Bleed Pressure Downstream of Closed Valve:		
14	Minimum Line Pressure Downstream of Closed Valve:		
15	Leak Rate (Steady Downstream Flow Rate):		
16	Leak Rate (Downstream Pressure Build Up Rate):		
17	Estimated Downstream System Volume:		
18	Maximum Available Upstream Pressure:		
19	Facility/Piping Layout Drawing:	Please Attach	
20	Valve Drawing/Specs & Seat Injection Port Draw	ving: Please Attach	
21	Background Information & Photographs:	Please Attach	

Form TSDS: Ball Valve Leak Date Revised: 24 August 2022

Signature: Austin Burgess