

Trouble Shooting Data Sheet

Company:	Country:	
Address:	Field:	
	Well:	
	Platform:	
	Date:	
Contact Name:	Telephone:	
Email:	Telefax:	

Please complete as much of this form as possible with accurate information for each leak site.

1 Well Type (Production/Injection/Storage):

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2	Production/Injection Rate (Oil/Water/Gas):	
3	H ₂ S/CO ₂ Contents:	
4	Tubing Pressure Flowing & Shut-In:	
5	Wellhead Temperature Flowing & Shut-In:	
6	SCSSV Manufacturer & Model Number:	
7	SCSSV Tubing Retrievable or Wireline Retrievable:	
8	SCSSV Non-Equalizing or Self-Equalizing:	
9	SCSSV Opening Pressure & Closing Pressure:	
10	SCSSV Setting Depth from Tubing Head:	
11	Control Line Size & Wall Thickness:	
12	Control Line Pressure (Normal & Start Leaking):	
13	Control Fluid Make & Grade (Oil/Water Base):	
14	Leak Rate (Volume Loss/Gain):	
15	Leak Rate (Pressure Loss/Gain):	
16	Presently able to keep the SCSSV open (Yes/No):	
17	Other Sealants Used (GX, etc./Volume/Frequency):	
18	Well normally on Gas Lift (Yes/No):	
19	Annulus Pressure, Annulus Fluid & Fluid Level:	
20	Air/gas available to run pneumatic pump (± 90 psi):	
21	Able to pressurize tubing & annulus for diagnostics:	
22	Wellbore Schematic:	Please Attach
23	Wellhead Tubing Hanger Schematic:	Please Attach
24	Background Info (Suspected Leak Site & Reason):	Please Attach