# Trouble Shooting Data Sheet SCSSV 

| 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):
2 Production/Injection Rate (Oil/Water/Gas):
$3 \mathrm{H}_{2} \mathrm{~S} / \mathrm{CO}_{2}$ 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 ( $\pm 90 \mathrm{psi}$ ):
21 Able to pressurize tubing \& annulus for diagnostics:
22 Wellbore Schematic:
23 Wellhead Tubing Hanger Schematic:
24 Background Info (Suspected Leak Site \& Reason):
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