

## Troubleshooting Data Sheet

### Chemical Injection Line

<b>Company:</b> _____	<b>Country:</b> _____
<b>Address:</b> _____	<b>Location:</b> _____
_____	<b>Platform:</b> _____
_____	<b>Field:</b> _____
<b>Contact Name:</b> _____	<b>Well:</b> _____
<b>Email:</b> _____	<b>Date:</b> _____
	<b>Telephone:</b> _____

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

1 Platform Type & Water Depth:	_____
2 Well Type (Production/Injection/Storage):	_____
3 Production/Injection Rate (Oil/Water/Gas):	_____
4 H <sub>2</sub> S/CO <sub>2</sub> Contents:	_____
5 Production Tubing Pressure Flowing & Shut-In:	_____
6 Wellhead Temperature Flowing & Shut-In:	_____
7 Injection Valve Manufacturer & Model Number:	_____
8 Valve Setting Depth (Below Tubing Hanger):	_____
9 Valve Opening/Closing Pressures:	_____
10 Chemical Injected (Normal & Presently in Line):	_____
11 Chemical Injection Line Size & Wall Thickness:	_____
12 Injection Line Working Pressure & Test Pressure:	_____
13 Line Pressure (Normal & Start Leaking):	_____
14 Leak Rate (Volume Loss/Gain per Time Interval):	_____
15 Leak Rate (Pressure Loss/Gain per Time Interval):	_____
16 Presently Able to Use Line (Yes/No):	_____
17 Well Normally on Gas Lift (Yes/No):	_____
18 Annulus Pressure (Normal and Leaking):	_____
19 Annulus Fluid (Type, Weight, Fluid Level):	_____
20 Other Sealants Used (GX, etc./Volume/Frequency):	_____
22 Able to pressurize tubing & annulus for diagnostics:	_____
23 Wellbore Schematic:	<b>Please Attach</b>
24 Wellhead Tubing Hanger Schematic:	<b>Please Attach</b>
25 Background Info (Suspected Leak Site & Reason):	<b>Please Attach</b>