

Trouble Shooting Data Sheet

Microannulus Leak

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/P&A):
- 2 Production/Injection Rate (Oil/Water/Gas/H2S/CO2):
- **3** Tubing Pressure (Flowing /Shut-In):
- 4 Wellhead Temperature (Flowing/Shut-in):

5 Annulus Inner Casing Size/Weight/Grade/Threads:

- 6 Annulus Outer Casing Size/Weight/Grade/Threads:
- 7 Annulus Top of Cement Depth, Inner/Outer:
- 8 Annulus Fluid Type & Weight Above Cement:
- **9** Annulus Cement Bond Log Performed (Provide Info):
- **10** Annulus Casing Shoe Leak Off Test Information:
- 11 Annulus Pressure (Present & Maximum Observed):
- **12** Annulus Pressure Bleed Off Rate (Provide Charts):
- **13** Annulus Bleed Off Pressure When Fluid Recovered:
- 14 Annulus Type Fluid Recovered (Mud/Oil/Brine/Water):
- **15** Annulus Pressure Build Up Rate (Provide Charts):
- 16 Communication Observed Between Annuli (Yes/No):
- 17 Adjacent Inner Annulus Pressure (Normal/Leaking):
- 18 Adjacent Outer Annulus Pressure (Normal/Leaking):
- **19** Annulus Inner Casing Hanger Tested (Yes/No):
- 20 Annulus Outer Casing Hanger Tested (Yes/No):
- 21 Annulus Maximum Allowable Injection Pressure:
- **22** Annulus Fluid Injection Rate & Pressure (If Available):
- **23** Wellbore Schematic and Wellhead Schematic:

Please Attach