

## Troubleshooting Data Sheet PBR Seal Unit

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	Fluids (Oil/Water/Gas):	
3	Well Pressures (Production/Injection/Storage):	
4	Flow Rates (Production/Injection):	
5	H <sub>2</sub> S/CO <sub>2</sub> Contents:	
6	Well Temperatures (Flowing & Shut-In):	
7	Tubing Size/Weight/Grade/Thread/Depth:	
8	Casing Size/Weight/Grade/Thread/Depth:	
9	Liner Size/Weight/Grade/Thread/Depth:	
10	Liner Hanger (PBR) Manufacturer & Model:	
11	Tie-Back Size/Weight/Grade/Thread/Depth:	
12	Tie-Back PBR/Seal Unit Details:	
13	Annulus Pressure Normal and Leaking:	
14	Annulus Fluid Type and Weight:	
15	Annulus Fluid Level:	
16	Method Used to Determine Fluid Level:	
17	Hydrostatic Pressures at Tie Back PBR:	
18	Method Used to Locate Leak Site:	
19	Leak Rate Data (Volume/Pressure Loss/Gain):	Please attach
20	Wellbore Schematic & Casing Schematic:	Please attach
21	Tie-back Installation Daily Reports:	Please attach
22	Background Information Summary:	Please attach