

Trouble Shooting Data Sheet

Pipeline Leak

<i>Country:</i> _____	<i>Field/Area:</i> _____
<i>Company:</i> _____	<i>Address:</i> _____
<i>Contact Name:</i> _____	<i>Telephone:</i> _____
<i>Email:</i> _____	<i>Telefax:</i> _____

For each pipeline leak, PLEASE COMPLETE AS MUCH OF THE FORM AS IS POSSIBLE. The more correct data, the more likely that the leak can be cured in one application. It is essential that the data requested be provided.

- 1 Pipeline Type
(Distribution/Gathering/Injection/Transmission) _____
 - 2 Pipeline Product (Gas/Oil/Water): _____
 - 3 Pipeline Location -1 (Onshore / Offshore): _____
 - 4 Pipeline Location -2
 Above Ground
 Under Ground
 Under Water

 - 5 Water Depth (If applicable): _____
 - 6 Pipeline Size/Weight/Wall Thickness/Material: _____
 - 7 Maximum Allowable Operating Pressure: _____
 - 8 Operating Pressure when Leak Occurred: _____
 - 9 Leak Rate (Pressure Drop/Volume Loss): _____
 - 10 Leak Location (Pipe Body/Weld/Fitting): _____
 - 11 Leak Orientation (12 o'clock, 6 o'clock, etc): _____
 - 12 Leak Cause: Internal Corrosion
 External Corrosion
 Defective Weld

 - 13 Leak Type: (Pinhole/Crack/Split) _____
 - 14 Is Pipeline Coated (Yes/No): _____
 - 15 Is Pipeline Piggable (Yes/No): _____
 - 16 Leak Proximity to Entry/Exit Point: _____
- Background Information: _____