

Step Change Safety Alert Template



Alert Title

Pin Hole leak on 2" line to flare

What leaked and where from? E.g.: "Lube oil leak from compressor system open vent"

Incident Date

19/10/2013

The date on which the incident occurred, not when this form was completed

Location Type

Fixed Production

E.g. Floating/Fixed Production, Drill Rig, Vessel, etc.

Specific Equipment Involved

Gas Distribution GC: Fuel Gas/Blanket (FG) – HP fuel has filter separator pipe work

Give as much detail as possible about the equipment involved

Description of What Happened

During normal watch keeping a pinhole leak was found in a welded section of a 2" line to flare. On discovery the process was shut down in a controlled manner.

Be as detailed as possible. Give equipment history and approximate time(s) of actions/occurrences related to the incident

Cause of Incident

EQUIPMENT/CORROSION

Build from OIR/12 checklist

Incident Consequences

The process was shut down in a controlled manner

Include the release itself and any subsequent emergency actions/dangerous occurrences

Lessons Learned

Lagging around pipe work when removed was found to be damp in places and evidence of corrosion under insulation has taken place. Damage to the insulation was the cause of the moisture ingress.

Include a few bullet points clarifying what was learned from the incident

Recommendations/Actions

Section of line repaired.

Include a few bullet points stating any recommendations/actions that will be made/taken as a result of the lessons learned

Contact Details (Optional)

NOT TO BE ENTERED

If you would like your submission to be anonymous, leave this section blank