BELZONA® 5851 HELPS AVOIDS SHUT DOWN

CUSTOMER

Production Rig, North Sea

APPLICATION DATE

May 2007

APPLICATION SITUATION

Weathering of the original paint system on high temperature Duplex lines.

PROBLEM

The loss of the original paint system exposed the pipe work to a risk of Stress Corrosion Cracking whenever the Fire protection Deluge system were tested.

PRODUCTS

Belzona® 5851 (HA Barrier)

SUBSTRATE

Duplex

APPLICATION METHOD

Application carried out in accordance with modified Belzona System Leaflet VPF-2. The pipe- work was wet-blasted to remove poorly adhering paintwork and any salts from the substrate.

BELZONA® FACTS

Allowing the application to be carried out whilst the platform was live meant that the platform did not have to shut down. Cost of shutdown in lost production is measured in Millions of Dollars a day.

Testimonial received from RBG highlighting the benefits of the System.

PICTURES

- 1. Manifold showing weathering of paintwork
- 2. Belzona® 5851 applied to exposed pipe work
- 3. Belzona® 5851 applied to exposed pipe work
- 4. Belzona® 5851 applied to the Manifold









www.belzona.com



Europe & Africa Belzona Polymerics Ltd. Harrogate, UK t: +44 1423 567641 f: +44 1423 505967 e: belzona@belzona.co.uk The Americas Belzona Inc. Miami, FL USA t: +1 (305) 594-4994 f: +1 (305) 599-1140 e: belzona@belzona.com Canada Belzona Canada Inc. Richmond, ON Canada t: +1 (905) 737-1515 f: +1 (905) 737-1597

e: belzonacanada@belzona.com

Asia & Oceania Belzona Asia Pacific Chonburi, Thailand t: +66 38 491031 f: +66 38 491102

China Belzona Hong Kong Hong Kong, China t: +852 3101 7461 f: +852 3101 7530

BELZONA®
Repair • Protect • Improve