# **BELZONA SUPERWRAP II REPAIRS DRAIN LINES ON DEEPWATER PLATFORM**

ID: 6382

Industry:	Oil & Gas
Application:	SOS-Ships and Offshore Structures
Substrate:	Carbon steel
Products:	* Belzona 1111 (Super Metal) ,
	* Belzona Superwrap II ,

Customer Location: *Gulf of Mexico, USA* Application Date: *July 2016* 

Problem

The drain line goes to the sump, which is the lowest point on the platform. If there is any oil spill or runoff, it could potentially get into the water.



# **Photograph Descriptions**

- \* 1. Overall view of drain line. ,
- \* 2. Example defect on pipe.,
- \* 3. Area prepared and Testex profile tape. ,
- \* 4. SuperWrap II installed by rope access. ,

# **Application Situation**

Deepwater platform has 17 areas on drain line that need repair. The repair needed to be ASME compliant.

# **Application Method**

Being the lowest drain point on the platform, the work had to be carried out by a rope access crew.

# **Belzona Facts**

Replacing the drain line would require hazardous hot work and a platform-wide shut in. An unplanned shut in would cost the client \$3M per day.

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ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

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