

Berri & Marjan Project: Multiple Jacket Lifts

DATE

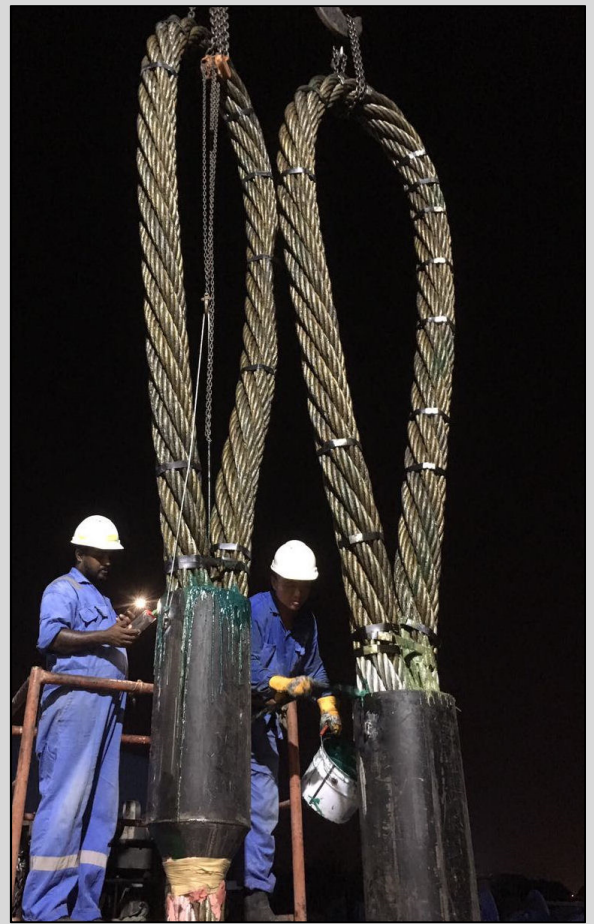
October 2017

BACKGROUND

In October 2017 KTL Offshore was awarded the contract to design, manufacture and test 22 heavy lift slings for an offshore contractor under a long-term agreement signed with Saudi Aramco. The contract is for 17 jackets – the steel frames supporting the processing platform – for the Berri and Marjan oilfields in the Arabian Gulf. Of the 17 platforms to be built and lifted into place, 9 will be for the Berri and 8 for the Marjan fields.

Under the six-year LTA, contractors will be responsible for delivering a number of offshore oil and gas producing platforms, tie-in platforms, pipelines, power cables, and all the related facilities, as required under the current master plan for Saudi Aramco's offshore fields.

Due to their compact terminations, lighter weight and easier handling characteristics as compared to hand spliced cable laid slings, the customer selected the KimLock® resin terminated cable laid sling as their preferred choice for this project.



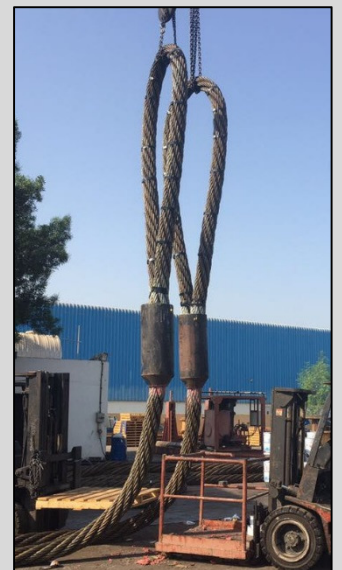
Berri & Marjan Project, Abu Dhabi, U.A.E KimLock® Cable Laid Resin Terminated Slings

SCOPE OF SUPPLY:

- 4x KimLock® cable laid resin terminated sling; 7.91" (201 mm) dia; CSBL 1,671MT; nominal length 95ft (28.9m).
- 8x KimLock® cable laid resin terminated sling; 7.91" (201 mm) dia; CSBL 1,671MT; nominal length 100ft (30.5m).
- 8x KimLock® cable laid resin terminated sling; 7.91" (201 mm) dia; CSBL 1,671MT; nominal length 105ft (32.0m).
- 2x KimLock® cable laid resin terminated sling; 8.90" (226mm) dia; CSBL 2,022MT; nominal length 100ft (30.5m).

All slings manufactured according to the new IMCA M179 Revision 1 Guidance Note.

Manufactured and tested at KTL Offshore (Middle East) FZC and witnessed by ABS.



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