

Client / Operator : Noble Energy  
 Project name : BigBend/Danzler & Gunflint  
 Field : Gulf of Mexico MC698 & MC948  
 Country : USA  
 Period : February 2015 – September 2015  
 Category : Client Representative



### PROJECT DESCRIPTION

Noble Energy requested assistance from The Offshore Partners to supply a client representative onboard the Lewek Constellation to supervise the pipelay projects BigBend/Danzler and Gunflint.

These projects include the installation of Steel Catenary Risers, Pipe-in-Pipe, In-Line Structures and PLETs.

The installation was performed by new-build vessel Lewek Constellation in water depths down to 2200m waterdepth.

### TECHNICAL DATA

Principal Particulars

|                  |   |             |      |
|------------------|---|-------------|------|
| 4 x SCRs         | : | 8           | inch |
|                  |   | 13.9        | km   |
| 5 x Pipe-in-Pipe | : | 12- 8       | inch |
|                  |   | 89          | km   |
| 8 x PLET         | : | 90          | t    |
| 3 x ILS          | : | 45          | t    |
| Waterdepth       | : | 1800 – 2200 | m    |

### OUR SERVICES

The Offshore Partners provided the Noble Energy Representative onboard the Lewek Constellation.

- Onboard Project Management
- QA/QC Supervision
- Vessel performance monitoring

