

PoG Skidding System

Woodside Energy Limited



Two stage skidding system as installed in the moon pool area of the Ocean Bounty.

PROJECT PROFILE

Client:	Woodside Energy Limited & Diamond Offshore Drilling International
Location:	Ocean Bounty
Project Duration:	12 months
Date:	Nov 2005 - Dec 2006

Subsea completions equipment for the Persues over Goodwyn (PoG) campaign was deployed from Diamond Offshore's MODU, the Ocean Bounty.

AME was engaged by Diamond Offshore and Woodside Energy Limited to design, fabricate and install an equipment handling system that would cater for the various hardware components, and schedule constraints of the PoG project.

AME developed a skidding system that allows equipment to be transferred from under the port hatch of the rig to the centreline of the moonpool, without utilising the overhead BOP cranes.

To ensure the installation of the system was carried out off critical path temporary steelwork components were also supplied to allow completions operations to commence prior to the installation of the new skidding system.



(a)



(b)



(c)



(d)

Photos

(a) and (b): Hang-down beams used for jiggging the THOJ

Photo (c): Skidding system control panel

Photo (d): Christmas tree skid

Photo (e): Completed skidding system

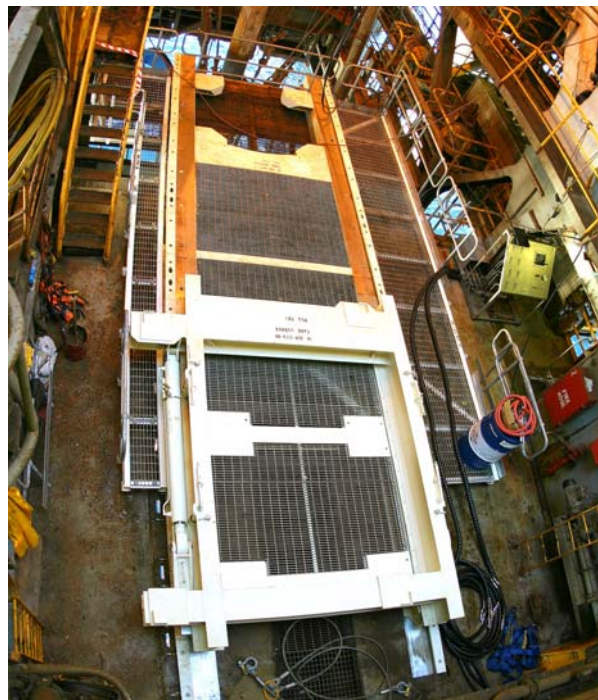
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