

Expro Excellence

Expro's ArticuLock® saves 14 days of rig time in offshore South Africa

Well Construction | Tubular Running Services



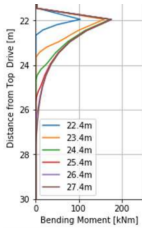
Objectives and background

 Auxiliary operation not possible with environmental loading subjecting bending load on the system during critical path operations on main. 24 day tophole operation on previous well

Expro Excellence

 Expro's ArticuLock® was used to de-couple the fixed MODU from the hanging conductors and surface strings, enabling dual operations

ArticuLock® placement



Value to the client

- Up to 317MT of surface casing and landing string suspended beneath ArticuLock® for 75hrs with 4.3 knots of current and up to 53 of significant wave length
- 283m³ of cement slurry pumped through ArticuLock®
- 15kNm of torque to release CART
- Saved 14 days from top hole operations
- Removed the requirement of independent drift running of tubulars and BHA's







Reduction of rig time



Innovative solution



Contact

For further information please contact:
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