



Expro Excellence

SeaCure® enables clinical surface casing cement placement and green cement casing pressure test

Well Construction | Cementing Technologies



Objectives and background

 Our customer was looking to get cement back to the seabed and remove all risks associated with pressure testing casing against channeled displacement fluid through thixotropic cement in shoe track. The customer also wanted to mitigate against the risk of a cement patio around WH

Expro Excellence

 Expro provided the clinical execution of our SeaCure® cementing service, delivering low risk, high value cementing operations and casing hydraulic integrity solutions





Value to the client

- Expro brought cement back to the seabed
- Solid casing pressure test after the cement job before BOP installation
- We drilled the SeaCure® compatible shoe out in ten minutes
- No mud related conditioning time or cost for cement contamination
- We were able to bit drill to Total Depth (TD) 87m (285ft) with no issues
- No Bottom Hole Assembly (BHA) failures in the next section





Contact

For further information please contact:

cementing@expro.com

or visit

expro.com | Cementing technologies