

Expro Excellence

Expro Subsea Well Access delivers flawless execution, providing primary and backup solutions where others could not

Subsea Well Access



Objectives and background

- An operator offshore Spain was looking to plug and abandon two subsea wells
- Expro's earlier involvement in the initial development of these wells in 2009, gave our team valuable life cycle insight, which proved critical for this project

Expro Excellence

- Expro deployed its 7-3/8" large bore Subsea Test Tree Assembly (SSTTA) system along with a surface flowhead and associated controls
- This configuration delivered dual barrier protection and the ability to safely disconnect, giving the customer added assurance while carrying out the subsea P&A operations
- Celebrating 40 years of expertise, Expro continues to deliver a wide range of Subsea Well Access solutions to clients globally
- Expro's large inventory meant that we were able to quickly supply not only a primary safety system but also a back – up system, in a very short time frame – which other suppliers could not provide

Value to the client

 Our customer benefitted from great service quality, equipment performance safety and technical integrity due to remote location of the project



