

WELL INTEGRITY CASE_STUDY CS-2946-05-18

...

Product Training Programme

A major North Sea Operator was planning a Plug and Abandonment work-scope that would require the intervention of three subsea wells. The campaign would be carried out using a light well intervention vessel (LWIV).

The Operator was keen to explore proven methods and practices where significant time and cost savings could be demonstrated. Oilenco were able to propose a range of proprietary products, including Hybrid Plugs, Large Bore Protection Sleeves and OneDrifts. These products have an extensive run history and are commonly used by many North Sea operators for light well intervention operations.

To further support the Operator's desire to improve cost efficiencies, Oilenco offered to provide a product training programme. This opportunity would allow regular operational crew to be competent in the use of Oilenco products.

Oilenco developed an in-depth training programme covering all the products that would be used for the campaign. The training included both classroom-based product familiarisation training and detailed, 'hands-on' practical workshop experience.

A portfolio of support material was developed, including a series of videos, detailing the assembly and function of each tool. The training participants were given the opportunity to learn and demonstrate their competence with each tool. Certificates were later issued to each participant as a record of their training.

The success of the training programme allowed the Operator to expand the skill set of their existing offshore personnel and as a result, an Oilenco offshore engineer was unnecessary.

The Plug and Abandonment campaign was completed successfully, and the newly trained offshore crew were able to use all the Oilenco equipment without any issues.

Dave Fisher, Oilenco Business Development Engineer, remarked "We are seeing an increase in demand for similar types of training initiatives from various operators. Client feedback has been very positive and we will continue to offer this training when required."



Hybrid Production Plug
assembly training
top

Hybrid Annulus Plug
component familiarisation
below