



Expro Excellence CoilHose operation in Malaysia completed within 12 hours

Well Intervention



Objectives and background

- Expro's customer had requested mobilisation of conventional coil tubing as a contingency to lift the overbalance cushion in a newly completed well
- Operations were planned to be conducted on the critical path with the use of a drilling rig
- Incumbent supplier was not able to provide a coil tubing package within the requested time frame and therefore posed a potential delay to the work scope which would impact delivery of the entire project
- Expro's CoilHose was fast-track mobilised to provide the required solution

Expro Excellence

- Expro provided a proposed engineered solution with its latest ¾" OD CoilHose Light Well Circulation System
- Equipment was prepared and mobilised to the region within 21 days where a successful site integration test (SIT) was completed prior to mobilisation to the rig
- Key interfaces with the rig and other suppliers were successfully managed
- Expro delivery met the customer expectations and the project continued without delay

Value to the client

- Overall delivery of the well without impacting the project timeline
- Equipment was mobilised on a scheduled vessel which removed the requirement for a chartered vessel that would normally be required for conventional coil tubing
- CoilHose has a reduced complexity, footprint and weight compared to traditional coil tubing equipment which allowed for optimum planning through to operational execution and de-mob
- Like for like operational timings were significantly reduced and performed with a multi- disciplined reduced POB
- As a result, the CoilHose operation reduced well over 75% of the like for like operational CO2e emissions

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Excellent and safe job executed by Expro within a short time frame, allowing us to meet our objectives, by engineering a solution together, we were able to unload the cushion on an overbalanced well allowing us to gas lift the well to achieve our well test objective."

Petronas



Contact

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