BSP – Brunei Shell Petroleum and AccessESP Complete First Rigless Retrievable ESP Installation in Brunei

AccessESP is proud to announce the first Thru-Tubing Wireline Retrievable ESP installation in Brunei.

HOUSTON (PRWEB) April 12, 2019 -- AccessESP announced the first rigless wireline retrievable electric submersible pump (ESP) installation in Brunei, a collaborative operation effort between BSP – Brunei Shell Petroleum and AccessESP. This installation in Brunei is the first of many planned in the region, adding to the population of systems already deployed in North America, Africa and the Middle East. AccessESP offers a solution to improve E&P Operator’s lifting costs and profitability, while minimizing deferred production and extending asset economic life.

“We are very excited to announce this deployment in Brunei,” said David Malone, AccessESP President and CEO. “Working collaboratively with BSP – Brunei Shell Petroleum enable us to further our mission of providing our customers best-in-class products and services to maximize well productivity, while lowering HS&E exposures associated with heavy workover activities and well intervention costs. We look forward to the continuation and expansion of our operations in Brunei and other areas around the world.”

Ed Sheridan, AccessESP Regional Manager for Asia-Pacific, commented that he is “extremely proud to announce this first step to a series of installations in Brunei; this deployment is an enormously important development for AccessESP in the region, confirming our position as leaders in rigless ESP deployment technology.”

This milestone affirms AccessESP’s position as the industry leader of rigless ESP deployment. AccessESP is a Houston-based provider of a unique and differentiating Thru-Tubing Wireline Retrievable ESP (Electric Submersible Pump) solution to the global industry. They have developed a proprietary technology that provides an efficient and cost effective solution for ESP thru-tubing installation and retrieval by means of standard slickline, wireline or coiled tubing, on a live well. AccessESP has long running installations in well deviations up to horizontal, leveraging a well-proven ESP deployment technology in sections, which have been in use by the industry since 1997.

About AccessESP:
As the leading provider of rigless ESP deployment technology for the oil industry, AccessESP has installations around the world. Their unique system addresses the high intervention costs and deferred production typical of offshore, remote onshore, and high-production ESP wells. The technology is compatible with ESP components from all major suppliers. The company is also the recognized leader in permanent magnet motors, an efficient alternative to conventional ESP induction motors.

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