ESS® Expandable Sand Screen Provides One-Trip Installation, Zero Sand-Control Failures in 54 Wells

The ESS system comprises a string of sand-screen joints with a large post-expansion diameter compliant to the openhole size, which eliminates annular flow and improves inflow performance.

Objectives

- Complete a shallow oil well that has sand-control issues and short pay zones.
- Install a sand-screen system. Previous core-sample testing revealed that the field contained sand formations with high uniformity coefficients and fines percentages. These conditions made standalone screens unsuitable.

Our Approach

- Weatherford recommended using the ESS expandable sand-screen system, which expands compliantly against the open hole. The system helps to prevent annular fines dispersal and migration and costs less per foot (meter) than conventional gravel-pack systems.
- In a single trip, the Weatherford team deployed the ESS system to setting depth, set an EXR hanger, and expanded the screen.

Value to Client

- The ESS system was deployed, set, and expanded in approximately 10 hours, which is significantly less than the average installation time for a conventional gravel pack. By reducing operational time, the ESS system lowered personnel and rental-equipment costs.
- The sand screen in the ESS system expanded compliantly to the wellbore without the need for pressure pumping services, which reduced exposure to health, safety, and environmental (HSE) risks.
- From the end of 2002 through early 2016, Weatherford installed ESS systems in 54 of the client’s shallow-water oil wells. Since those wells came online, none have had recordable sand-control failures.

LOCATION
Sarawak, Malaysia

WELL TYPE
Oil, directional, offshore

HOLE SIZE
6 to 6.125 in.

CASING DIAMETER AND WEIGHT
7 in., 23 lb/ft (31 N·m)

WATER DEPTH
114 ft (35 m)

PAY-ZONE LENGTHS
18 to 263 ft (5 to 80 m)

PRODUCTS/SERVICES
- ESS expandable sand screen
- EXR hanger
- Expandable top and bottom connectors
- Bullnose
- Swellable packer

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