

Weatherford®

REAL RESULTS

Model 541R Bow-Spring Centralizer Subs Pass Tight Wellhead Restriction, Provide Optimal Liner Centralization and Rotation During Cementing Operations

Objectives

- Run 1,000 ft (305 m) of 17-in. liner through a restricted wellhead from a measured depth of 3,200 ft (975 m) to 4,200 ft (1,280 m).
- Achieve optimal casing stand off in 20-in. open hole and rotate the liner while performing a cement job.

Results

- Weatherford personnel specifically designed and deployed rotatable, 17-in. Model 541R bow-spring centralizer subs to provide excellent standoff in 20-in. open hole.
- The liner and bow-spring subs successfully passed through a 17.77-in. wellhead restriction without a recorded weight variation due to the tight restriction of the wellhead.
- The 17-in. liner started rotating at 21,000 ft-lb (28,475 N·m) and stabilized at 13,000 ft-lb (17,625 N·m) while cementing a 1,400-ft (426-m) section. Full returns were recorded at the top of the liner, confirming the cement job was successful.

Value to Client

- Weatherford's Model 541R bow-spring centralizer subs enabled the liner to pass a tight restriction to reach total depth and provided excellent standoff in open hole, resulting in optimal centralization for enhanced cementing operations and results.
- The excellent cement job provided zonal isolation, preventing time-consuming and expensive remedial operations.
- The job was performed efficiently and safely without accidents or lost-time incidents.



Weatherford's Model 541R bow-spring centralizer subs passed through a 17.77-in. wellhead clearance and centralized a 17-in. liner in 20-in. open hole, enabling ConocoPhillips Norway to achieve a successful cement job for long-term zonal isolation.

Client

ConocoPhillips Norway

Location

Ekofisk, Norway

Rig Type

Maerski Gallant, Jackup

Well

EKO Z-10

Hole Size

20 in.

Max Deviation

27°

Liner Size

17-in., 77.5-lb/ft, P-110

Depth

- 1,700 ft (518 m)
- 3,200 ft (975 m)
- 4,200 ft (1,280 m)

Products/Services

· Model 541R bow-spring centralizer subs

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Weatherford Jeremy Mazzilli Sales Engineer / Project Manager jeremy.mazzilli @ eu.weatherford.com Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at weatherford.com. For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the Unlied States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.