



Weatherford®

REAL RESULTS

MetalSkin® Monobore Openhole Tieback Shoe Provides Contingency Solution, Ensures Planned Completion

Objectives

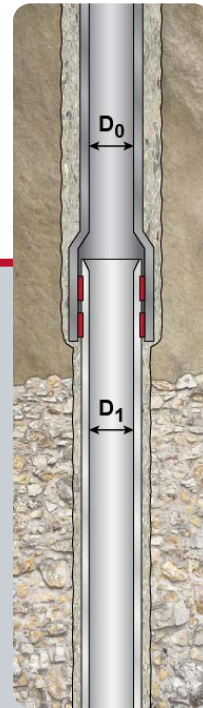
- Run a 14 1/2-in. tieback shoe on the bottom of a 13 5/8-in. casing string as part of a contingency plan to ensure the completion objectives. If the 13 5/8-in. casing string did not reach the desired setting depth, the tieback shoe would enable the operator to run 3,000 ft (914 m) of monobore openhole liner to maximize hole size and facilitate the running and cementing of a 10-in. production casing string.

Results

- Weatherford deployed the 14 1/2-in. *MetalSkin* monobore openhole tieback shoe on the casing string.
- The operator set the casing at the desired depth, which eliminated the openhole expandable contingency, and total well possession was seven days for casing installation, cementing, and shoe drillout.
- All operations were performed without environmental or safety incidents.

Value to Client

- Weatherford's *MetalSkin* monobore openhole tieback shoe provided the operator a contingency solution, to complete the well as planned, and ensured the maximum hole size and drillout OD, compared with conventional openhole expandable liners.



Weatherford's *MetalSkin* monobore openhole liner tieback shoe enabled the operator to follow the original completion plan, even if unable to set the casing at the desired depth.

Location

Gulf of Mexico

Well Type

Offshore, oil and gas

Hole Size

17-1/2 in.

Parent Casing

13 5/8-in., 88.2-lb/ft, HCC-125, Hydril® SLX

Expandable Liner

14-1/2 in. (368 mm)

Tieback Shoe Length

418 ft (127 m)

Total Time

504 hr

Products/Services

MetalSkin monobore openhole tieback shoe

Hydril is a registered trademark of the Hydril Company.

Weatherford
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