

HISTORICAL DATA No. 132



OVERVIEW

A leading offshore exploration and production company with Deepwater and shallow water assets in the USA contracted TEMS International to support workover/completion operations.

TEMS Technical Environmental Specialists oversaw all drilling operations and recorded all subsequent information.

The overall aims of the project were to:

- Achieve governmental oil on wet cuttings (OOWC) limitations in line with EPA reporting
- Optimise solids control equipment to deliver maximum solids removal with minimum liquid retention
- Reduce synthetic based mud surface consumption
- Reduce shaker screen consumption
- · Minimise environmental impact
- · Reduce carbon footprint

Location: Gulf of Mexico

> Project date: August 2025 to September 2025

> Drilling duration: 27 days

Total metres drilled: N/A

N/A

N/A > Fewer barrels of mud used

N/A > Saved on mud costs

N/A > Savings on dilution

\$634,790.00 ➤ Waste fluid savings

N/A > Estimated rig day rate

N/A > Estimated savings on rig day rate

Estimated rig days saved

N/A > Estimated boat days saved

N/A > Estimated boat day rate

N/A > Estimated savings on boat rate

\$634,790.00 > Total assumed savings for the well

N/A Final well ROC including SVD %

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