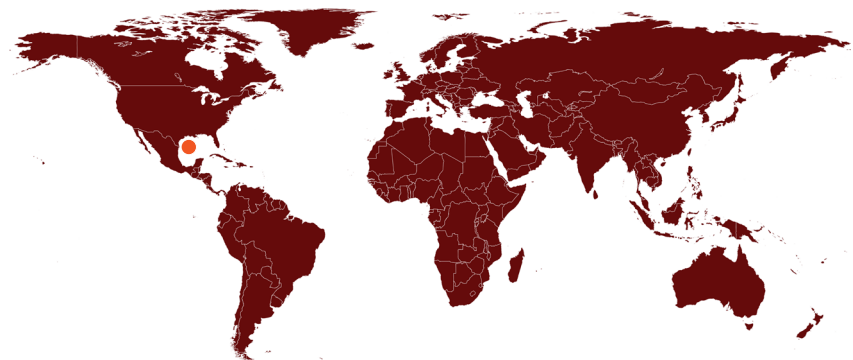


CASE HISTORY

Zonal Isolation: Secondary Barrier



Base of Cement Plug Required for Storm Season

Inflatable Bridge Plug

Location: Deepwater, Gulf of Mexico

CHALLENGE: A Gulf of Mexico Sub-Sea Operator needed a base for cement to complete their plug and abandonment in 22-in. casing. They needed an inflatable bridge plug quickly as there was a tropical storm threatening the Gulf of Mexico. Due to COVID-19 quarantine requirements, they needed someone to run the equipment remotely.

SOLUTION: TAM had tools readily available and was able to re-test and ship a Single Set Inflatable Bridge Plug to the shore in a matter of hours. Once the tools arrived on location, TAM's operation team remotely checked the equipment and set the tool.

RESULTS AND BENEFIT: The packer was run to setting depth and tested without any issues. This saved the rig significant amount of time while also ensuring a solid base for their next cement plug. The operator was able to disconnect from the well and moved into the safe zone in preparation for the storm.



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WELL INTERVENTION

DRILLING & COMPLETIONS

UNCONVENTIONAL RESOURCES

RESERVOIR OPTIMIZATION