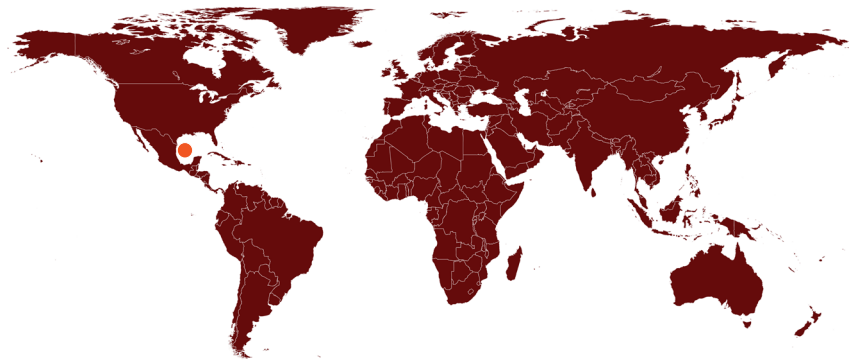


CASE HISTORY

P&A Decommission: Abandonment Plug



Plug & Abandonment

Tool: Single Set Inflatable Packer

Location: Deepwater Gulf of Mexico

CHALLENGE: A Gulf of Mexico operator had to abandon a well with multiple restrictions. They needed an efficient, single trip assembly to perform thru-tubing lower and upper abandonments using coil tubing.

SOLUTION: TAM provided a coiled tubing deployed 1.69-in. single-trip inflatable cement retainer to abandon lower zone perforations on the first run, a 2.63-in. single set cement retainer to squeeze the casing annulus on the second run, and finished the job with setting an inflatable bridge plug ~500 ft. below the mudline through a riser restriction and setting in larger casing.

RESULTS AND BENEFIT: On each run, in a single trip, the plugs were set, tested, and perforations were successfully squeezed off with cement without any issues. TAM saved the operator time and money.



TAM INTERNATIONAL

Excellence at the Wellsite®

WELL INTERVENTION

DRILLING & COMPLETIONS

UNCONVENTIONAL RESOURCES

RESERVOIR OPTIMIZATION