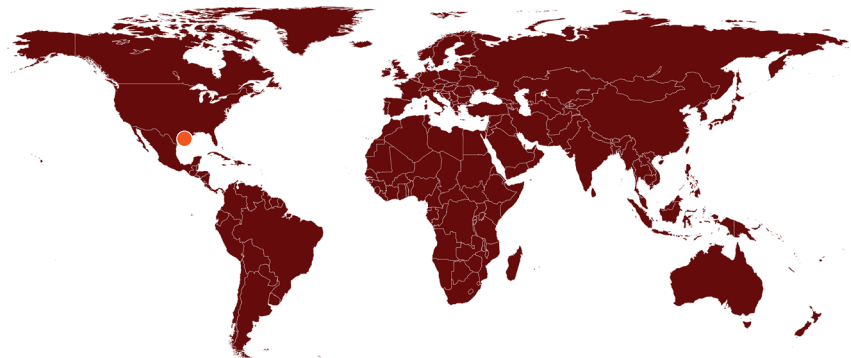


CASE HISTORY

Drilling Operations: Deepwater



Leak Hunt in 22 in. Casing

700 TAM-J with 15.10 in. Dual-Anchor Element

Location: Deepwater Gulf of Mexico

CHALLENGE: A Deepwater Gulf of Mexico Operator was unable to get a successful positive test from their 22 in. casing across their 16 in. liner top.

SOLUTION: The TAM-J Multi-Set Inflatable Packer dressed with TAM's 15.10 in. Dual-Anchor Element was utilized to ensure the leak was not located within their 22 in. casing.

RESULTS AND BENEFIT: TAM set the packer immediately above the 16 in. liner top and tested twice from above, proving the integrity of the 22 in. casing. These tests identified the leak point as the 16 in. liner top. The leak was later successfully squeezed and the drilling operations continued.



TAM INTERNATIONAL

Excellence at the Wellsite®

WELL INTERVENTION

DRILLING & COMPLETIONS

UNCONVENTIONAL RESOURCES

RESERVOIR OPTIMIZATION