







CAIRN ENERGY, SENEGAL

UROS-CT IS THE SOLUTION TO CLOSE TOLERANCE OFFSHORE WELL

Region:

SSA

Country:

SENEGAL

THE CHALLENGE

To provide a configuration for a 291ft liner with Baker Hughes inline liner hanger and 11 3/4" 65ppg and P110 Wedge 513 casing.

Centralizers to be run inside a 13/8" 72ppf P110 Vam Top casing with an ID of 12.347" with a drift of 12.25".

THE SOLUTION

The customer ran 10 x 11 3/4-14 3/4 UROS CT centralizers with ACE Ratchet collars on the 291m liner.

THE RESULT

The minimum pass through of the UROS-CT is 12.347" and the customer encountered no issues



Stuart Harrison Senior Drilling Engineer, Cairn Energy PLC



UROS-CT Bow Spring Centralizer

- Designed to challenge the traditional centralizer sub market.
- Provides maximum stand-off in tight annulus applications.
- Engineered to precise ring-gauge tolerances.
- Low-profile design provides peak flowby performance to reduce the surge effect common with narrow annular clearances as well as reducing ECD signatures.

EXCELLENCE TO THE CORE

For information on Centek products or more case studies go to:

T +44 (0)1626 337636

Centek Ltd

E sales@centekgroup.com

Centek Inc

T +1 405 219 3200