

CASE STUDY

UROS-CT

OFFSHORE



CLOSE-TOLERANCE WELL, SENEGAL

UROS-CT IS THE SOLUTION FOR CLOSE TOLERANCE OFFSHORE WELL IN SENEGAL

Region: Africa

Country: Senegal

Application: Offshore close-tolerance well

THE CHALLENGE

An operator needed to run a 291 ft liner incorporating an inline liner hanger and 11-3/4 in., 65 ppf P110 Wedge 513 casing.

The liner had to pass inside 13-3/8 in., 72 ppf P110 VAM TOP casing with an internal diameter of 12.347 in. and a 12.25 in. drift. The restricted clearance required a slim centralizer capable of passing through the casing while maintaining effective standoff.

THE SOLUTION

Ten 11-3/4 in. x 14-3/4 in. Centek UROS-CT close-tolerance centralizers were installed on the liner.

The UROS-CT is engineered to precise tolerances for restricted offshore applications. Its low-profile design provides effective flow-by, helping to manage surge and equivalent circulating density while retaining the restoring force needed to support casing centralization.

THE RESULT

All ten UROS-CT centralizers successfully passed through the restricted casing without incident. The liner was run and cemented as planned, demonstrating the UROS-CT's suitability for demanding close-tolerance offshore applications.



For information on Centek products or more case studies go to:
[W centekgroup.com](http://www.centekgroup.com)

Centek Ltd
T +44 (0)1626 337636
E sales@centekgroup.com

Centek Inc
T +1 405 219 3200