



## NEWS RELEASE

### CASING CENTRALIZERS FOR BPTT

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In July 2008 S.C.O.R.E. Limited was approached by BP Trinidad and Tobago LLC to provide on short notice assorted centralizing hardware for use on two high profile gas wells offshore.

S.C.O.R.E. Limited personnel responded with our technical support and software called CentraDesign – simulating centralizer, casing flotation, torque and drag modeling for down-hole. The BP Drilling Engineering team were so impressed with our centralizer computational results and CaseTech equipment specifications they decided to place a large order for our 16” x 14” **Spir-O-lator**’s and contingency 9 5/8” **CaseTech D2** centralizers.

S.C.O.R.E. Limited arranged to have the centralizing equipment palletized and specially imported via air-freight from our supplier in Houston. Within four days we had the centralizers here in Trinidad and delivered to BP Trinidad & Tobago LLC for their operations.

“S.C.O.R.E. Limited is committed to providing quick solutions for our clients!”

This solid pipe Spirolator centralizer rotates freely on the casing providing excellent circumference stand-off from the wellbore and is designed to facilitate setting casing liners and screens.

The D2 centralizer tool is utilized for maximum centralization and well-bore stabilization, as part of your cementing process. The tools insure positive stand-off, Maximum flow, Maximum well bore stabilization, Bi-Center Capabilities, Integral to casing string, Most robust tool in the industry and also available in non bi-center applications.



Spiralator centralizer & stop rings



D2



Constellation #1 rig