



## NEWS RELEASE

Between April and May 2007 S.C.O.R.E. Limited executed four large Well-bore Clean-out jobs for EOG Resources Trinidad offshore on the Gorilla #3 jack-up rig.

S.C.O.R.E. Limited was approached by EOG Resources to provide our technical assistance for the Oilbird well's batch completion project. We were subsequently awarded all the well-bore cleanout work based on our prompt service, chemical capability and local technical support.

At the time, S.C.O.R.E. Limited had sufficient chemicals in country for the first two jobs and had to hastily import a container of chemicals for the third job. We met the deadline for our client as our container came straight off the ship at Port-of-Spain and was sent directly to EOG Resources shore base. The container was unpacked and the chemicals loaded out to the rig!

The success of these WBCO jobs was not just based on the supply of chemicals. To do so would be to miss a vital component in solution delivery.

It was the application of proven, robust and extensive programs and computer models which are based wholly on the human interface that allows S.C.O.R.E. to combine our chemicals, technical capability with tools and filtration to the planning component at the rig-site therefore delivering quality & timely solutions to EOG Resources Trinidad Limited.



**Loading SCORE chemicals on vessel bound for EOG rig**



**SCORE Director and Roemex Limited Operations Director**

S.C.O.R.E. Limited Managing Director visited Roemex Limited - Scotland facility in February 2007. The purpose of the visit was to strengthen business relations and set up an avenue for training new S.C.O.R.E. Limited personnel at Roemex facility and alongside Roemex experienced engineers in the field.

S.C.O.R.E. Limited achievements are underpinned by a philosophy that not only puts the customer first, but also affords us the opportunity to take ownership of the well bore and displacement issues, by focusing on communication with the client, well parameters, chemical selection and down-hole hardware.