Daily Progress Report (page 1 of 1)

Project:UT GoM2 Marine TestVessel:Q4000Client:University of TexasDate:Thursday 25th May 2017DPR No.:# G27



General: In Port Fourchon at InterMoor facilities.

Demob/Remob Operations:

1430 Red Rock supply vessel arrived at Port Fouchon with 2 Geotek staff ready for unloading and start of core processing operations at InterMoor. The pressure cores were checked regularly during the transit from Q4000 with no changes in pressure occurring.

1630 All equipment unloaded from Red Rock and set in position for core processing. Units G17 and P8 that contain the cores were only off power for \sim 15 mins and hence there was no loss of temperature. The pressure of all stored cores were checked following the movements and found to be in good order.

Remobilization continued connecting power water and air to all units as appropriate including the UT mud lab.

PCATS was connected to the chiller units so that cooling can begin once the chiller units have been run up to temperature.

Core cut planning:

A further meeting was held with UT to help finalize the core cut plan - some small changes were made.

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