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Project: UT GoM² Marine Test

Vessel: Q4000

Client: University of Texas

Date: Tues 23nd May 2017

DPR No.: # G25



General: On Site GC-955 at UT-GOM2-1-H005 - further cementing and POOH

Demob Operations:

2 Geotek personnel transferred to supply boat to check power arrangements. Once confirmed all Geotek equipment backloaded to supply boat.

The 2 Geotek reefer units containing the pressurized core samples (P8 and G17) were only disconnected from power for 20 and 14 minutes respectively hence negligible rise in temperature would have occurred. The pressure cores were immediately checked once connected to confirm that nothing had shifted during the transfer.

The 2 Geotek personnel will stay on the supply boat and monitor the cores during the transit to Port Fourchon

All back loading operations were completed apart from the BHA sections which was still being tripped to the rig floor.

Geotek Representative

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