Daily Progress Report (page 1 of 1)

Project: UT GoM² Marine Test

Vessel: Q4000

Client: University of Texas

Date: Tuesday 30th May 2017

DPR No.: # G32

General: In Port Fourchon at InterMoor facilities.

Core Processing:

PCATS new seals fitted and tested.

Core 6FB

Logging: Linear X-ray scan, density/P-wave scan and full X-Ray CT.

Cut: Cut according to plan: 3 x storage for UT

Notes: This core suffered pressure loss when a syringe pump seal failed catastrophically yesterday. It was repressurized quickly but some gaps appeared between some core pieces. The cut plan was revised to

take this into account.

Overpack Transportation:

7 Core sections arrived and unloaded at UT.

Core 4CS-2

Core 9FB-3

Core 4FB-6

Core 4FB-8

Core 5FB-1

Core 5FB-2

Core 5FB-3

Small Geotek accumulators left attached to chambers prior to UT system becoming available.

Degassing:

Core Section 11FB-1: Finished

Core Section 4FB-3: continue - section chosen for 'slow' degassing continue - section chosen for 'slow' degassing

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