Daily Progress Report (page 1 of 1)

Project:UT GoM2 Marine TestVessel:Q4000Client:University of TexasDate:Sunday 28th May 2017DPR No.:# G30



General: In Port Fourchon at InterMoor facilities.

Core Processing:

Core 4FB

Logging:	Finished previously
Cut:	Cut according to plan: 5 x Q degas, 2 x storage for UT 1 rapid degas
Notes:	Clean fault noted in core.

Core 5FB

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:	

Degassing:

Core Section 10FB-2:	Finished
Core Section 4FB-5:	Started and Finished
Core Section 4FB-2:	Started
Core Section 4FB-7:	Started
Core Section 4FB-3:	Started - section chosen for 'slow' degassing
Core Section 4FB-4:	Started - section chosen for 'slow' degassing

Overpack Transportation :

Continued monitoring fuel usage and temperature in transport unit Inspected all overpacks and systems ready for packing first shipment on Monday

7 Core sections ready for transport to UT. Core 4CS-2 Core 9FB-3 Core 4FB-6 Core 4FB-8 Core 5FB-1 Core 5FB-2 Core 5FB-3

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