

## Daily Progress Report (page 1 of 1)



**Project:** UT GoM<sup>2</sup> Marine Test  
**Vessel:** Q4000  
**Client:** University of Texas  
**Date:** Friday 2nd June 2017  
**DPR No.:** # G35

**General:** In Port Fourchon at InterMoor facilities.

### Core Processing:

#### Core 1FB

Logging: Linear X-ray scan, density/P-wave scan and full X-Ray CT - bottom 60 cm of core only  
Cut: Cut according to plan: 1 x storage for UT + 3 Q degas  
Notes: Burst pressure pipe caused brief drop in pressure in short Q degas 1FB-3

#### Core 2FB

Logging: Linear X-ray scan, density/P-wave scan and full X-Ray CT.  
Cut: Cut according to plan: 2 x storage for UT + 1 Q degas

### Overpack Transportation:

7 Core sections arrived and unloaded at UT. Noted that generator had some problems. It will be replaced on return trip to InterMoor

Core Section 6CS-1  
Core Section 6FB-2  
Core Section 8FB-1  
Core Section 8FB-2  
Core Section 8FB-3  
Core Section 7FB-3  
Core Section 7FB-5

### Degassing:

Core Section 3FB-3: Started and Finished  
Core Section 3FB-2: Started and Finished

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

Core Section 7FB-4: Finished  
Core Section 7FB-2: Finished  
Core Section 7FB-1: Finished  
Core Section 1FB-3: Finished

### Geotek Representative

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A handwritten signature in black ink, appearing to read "P. J. Schultheiss".

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