# Daily Progress Report (page 1 of 1)

**Project:** UT GoM<sup>2</sup> Marine Test

Vessel: Q4000

Client: University of Texas

Date: Saturday 3rd June 2017

**DPR No.:** # G36



# **Core Processing:**

Core 13FB

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

Cut: Cut according to plan: 2 x storage for UT

### **FINISHED PROCESSING CORES IN PCATS**

## **Overpack Transportation:**

Fuel filled in generator.

7 Core sections loaded for transport to UT.

Core Section 3FB-1

Core Section 3FB-4

Core Section 2FB-2

Core Section 13FB-1

Core Section 13FB-2

Core Section 1FB-4 & Core Section 6FB-3

Core Section 2FB-3 & Core Section 3FB-5

1130 Truck departed from InterMoor for UT - expected deliver tomorrow @ 0900-1000

## **FINISHED PROCESSING CORES IN PCATS**

### Degassing:

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

# FINISHED DEGASSING CORE SECTIONS

# **BEGAN DEMOB ACTIVITIES**

**Geotek Representative** 

Peter J. Schultheiss <a href="mailto:peter@geotek.co.uk">peter@geotek.co.uk</a>

P.3. Schitt

**Geotek Ltd** 

4 Sopwith Way Drayton Fields Daventry, UK NN11 8PB

Tel: +44 01327 311666