Daily Progress Report (page 1 of 1)

Project: UT GoM² Marine Test

Vessel: Q4000

Client: University of Texas

Date: Wednesday 31st May 2017

DPR No.: # G33

General: In Port Fourchon at InterMoor facilities.

Core Processing:

Core 8FB

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

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

Degassing:

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

Site visits from DoE and Exxon personnel.

Geotek Representative

Peter J. Schultheiss peter@geotek.co.uk

P.3. Schitt

Geotek Ltd

4 Sopwith Way Drayton Fields Daventry, UK NN11 8PB

Tel: +44 01327 311666