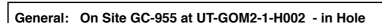
## Daily Progress Report (page 1 of 1)

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

**Vessel:** Q4000

Client: University of Texas Date: Sun 14th May 2017

DPR No.: # G16



## Daily meeting:

Partially cancelled but discussed hand injuries and more client representation at 1130 and 2330 meeting.

## **Coring Operations:**

~0200

6CS @ 8112-8122 ft

General coring parameters: ROP= 20 ft/hr, 60 RPM, WOB = 9 tons, flow rate = 101 gal/min good coring run - BV closed - seal at top end of plug failed. Core recovery ~ 159 cm - again no sand above rabbit.

~0400

7CS @ 8122-8132 ft

General coring parameters: ROP= 14 ft/hr, 60 RPM, WOB = 5 tons, flow rate = 101 gal/min

Good coring run - BV not fully closed - displaced BV seal.

Core recovery 48 cm (sand above rabbit)

Decided to change back to cement pump for 8CS

~1300

8CS @ 8132-8142 ft

General coring parameters: ROP= 19 ft/hr, 60 RPM, WOB = 8 tons, flow rate = 210 gal/min Good coring run - smooth pick up from BHA. On recovery BV was fully open and hence no pressure in the autoclave. The BV release sleeve failed by sliding over stop position. Core recovery 197 cm

END OF CORING OPERATIONS IN HOLE UT-GOM2-1-H002

Began detailed critical analysis of all coring operations in Hole UT-GOM2-1-H002

Provided SLB go devil for locking open the lockable float valve (LFV)

## **Core processing Operations:**

4CS - Finished logging in PCATS (139 cm) including full CT. Draft cutting plan provided to UT science team.

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