IODP EXP 358 Daily Geomechanics Report Report #030 20181209 Final 5230

RTG Team

RTG Supervisor(s)	pervisor(s) David Castillo / Thomas Finkbeiner / Demian Saffer	
RTG Watch Lead (00:00-12:00)	Kan Aoike	
RTG Watch Lead (12:00-24:00)	Emily Wisbey	

Well Status (as of 06:00 Dec.10 2018)

TVEII Status (as of	00.00 DC0.10 Z	2010)			
Site Name:	C0002		Hole Name:	Q	
Water Depth:	1,939.0	m	RT-MSL:	28.5	m
Current Depth:	5230.0 (5227.0)	mBRT mTVD	Section TD:	5,667.5 (5,664.5)	mBRT mTVD
Section #:	1		CSG Depth / Size:	(4855.0) 11-3/4	mBRT "
Static MW:	1.37	sg	Current ECD:	-	sg
FIT/LOT/XLOT:	FIT maximum pressure = 1.45 sg, Possible "LOP" = 1.43 sg @4855 mBRT				
Current formation/ lithology:	Shale				
Sensor Offsets	arcVISION 675: (APWD: 3.71 m, Resistivity: 4.42 m, GR: 4.47 m)				
from the Bit:	TeleScope 675: (Direction + Inclination: 11.94 m)				
Other BHA Offsets from the Bit	8-1/4" Stabilizer: 17.50~19.09 m 8-1/4" x 12-1/4" Z-reamer: 28.51~29.86 m 8-1/8" Stabilizer: 40.04~41.70 m 3 x 8-1/2" Drill Collar: 137.07~164.42 m 10-5/8" Stabilizer: 164.42~165.39 m 6 x 8-1/2" Drill Collar + Jar: 165.39~229.99 m Top of BHA: 343.46 m				
Current Operations:	Continued to layout MLWD tools. Retrieved the memory data of arcVISION. Found no communication with Telescope, however, finally succeeded to retrieve the memory data later. Made up the 8-1/2" x 12-1/4" BHA. RIH BHA commenced at 17:00. 3576 mBRT (bit depth) as of 06:00 Dec.10.				

Geomechanics Alert

GREEN	Green = Projected model remains accurate White = Unanticipated deviation from model which should not affect drilling Yellow = Unanticipated deviation from model which may affect drilling Red = Imminent requirement to stop drilling	
Basis for Alert Level + Recommendations	No issue with 1.37 sg MW for Section 1	

Principal Findings

N/A

Observations SummaryUse this space to discuss any observations while drilling, running casing etc.

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Fracture Gradient	N/A
Pore Pressure	N/A
Wellbore Breakout	N/A
Tensile Failure	N/A
Drilling	N/A
Parameters	IN/A
Other	N/A

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Analysis Drilling Experience Analysis

N/A

Cuttings Analysis

N/A

Cavings Analysis

N/A

LWD Data Analysis

N/A

SFIB Analysis

N/A

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Geomechanical Model Review (a review of the FIT results)

Potentially no changes to the pre-drill geomechanical model because FIT (Formation Integrity Test) does not directly contribute sufficient information for constraining or refining subsurface earth stresses. By design, FIT is intended to determine whether the planned mud weight can be supported by the formation.

The planned mud weight of 1.37 sg with an operational safety upper margin of +0.06 sg (surge pressure), required a formation pressure integrity up to 1.43 sg. The FIT in the C0002Q rat-hole achieved that objective. It is possible that a leak-off pressure of 1.43 sg may have occurred, but a maximum pressure of 1.45 sg was achieved before the pumps were shut-in. If a leak-off pressure of 1.43 sg did occur, this implies a leak-off-test (LOT) had occurred (no longer a FIT). A leak-off-pressure of 1.43 sg may be interpreted as a possible approximation of S3 or Shmin stress magnitudes.

This interpretation would require a pass of the LWD image log across the rat-hole section to identify whether a new tensile was created, or drilling fluids leaked into a pre-existing bedding plane or natural fracture. The former would have direct implications of S3, while the latter would require further information such as bedding plane orientation.

However, since no LWD data acquisition is planned for the rat hole section, we will have no chance to confirm which case occurred. Therefore, we continue to call this test a FIT.

