IODP EXP 358 Daily Geomechanics Report Report #067 20190115

RTG Team

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

Well Status

Site Name:	C0002		Hole Name:	R	
Water Depth:	1,939.0	m	RT-MSL:	28.5	m
0600h Hole Depth:	5,052.0 (5049.0)	mBRT (mTVD)	Section TD:	5,667.5 (5,664.5)	mBRT (mTVD)
Section #:	1		CSG Depth/Size:	4,818.0 11-3/4" ESET	mBRT inches
Static MW:	1.39	sg	Current ECD:	-	sg
FIT/LOT/ XLOT:	N/A Note: 1.46sg FIT @ 4,757mBRT				
Current formation/ lithology:	Shale				
Sensor Offsets from the Bit:	N/A				
Other BHA Offsets from the Bit:	N/A				
Current Operations:	Continued POOH 9-5/8" x 11-3/4" ESET inner string assembly to the surface. MU and RIH Drill Out Assembly from surface to 4,593mBRT. Commenced washing down to tag TOC.				

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	1.39 sg remains recommended MW for Section 1. No further change in wellbore condition has been observed.

Principal Findings

N/A

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Report #067 20190115

Observations Summary

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

Analysis

Drilling Experience Analysis

N/A.

Cuttings and Cavings Analysis

N/A

LWD Data Analysis

N/A

SFIB Analysis

No further updates.

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Report #067 20190115

Geomechanical Model Review

No change in the current stress model.

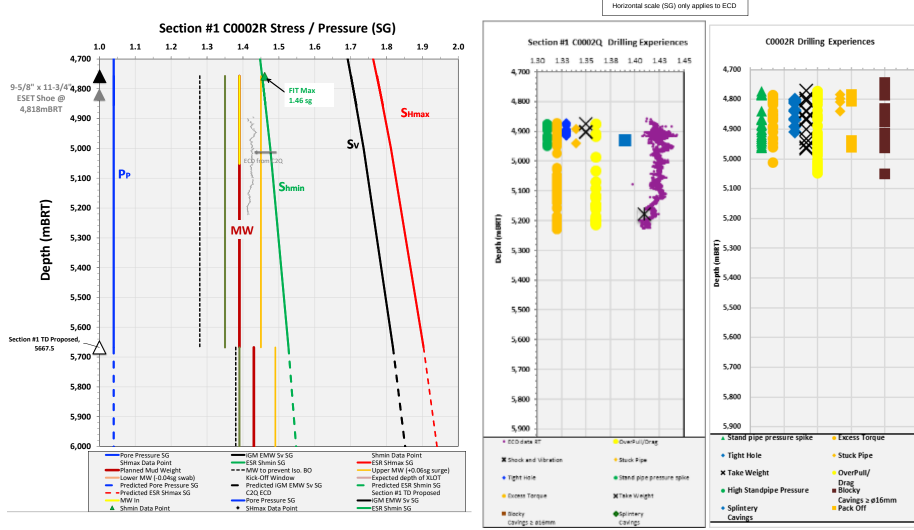


Figure 1 Current stress model for Section #1

Figure 2 C0002Q Drilling Experiences

Figure 3 C0002R Drilling Experiences