



KSI Geo-Pressure Daily Evaluation Report Bilabri DX1 Prospect

Peak Equator Wellsite Geo-Pressure Report – Job # 1050402(W)

Date: Monday, January 02, 2006

Time: 24:00

KSI Geopressure Analyst:	Chris H. Fletcher
Last shoe depth:	1529M
Current MD(TVD):	1993mMD (1964mTVD)
Current Pore Pressure:	9.1 ppg
Max Pore Pressure in OPEN HOLE:	9.1 ppg
Current Fracture Gradient:	14.4 ppg
LOT:	12.4 ppg
Mud Weight in:	10.0 ppg
ECD	no data

Midnight depth/PP	1993m (1964m TVD)/9.1ppg
Previous Midnight depth/PP	1831m (1823m TVD)/9.1ppg
24 hr. footage drilled at 24:00 hrs	162m
Pore Pressure change	no change

Analyst Confidence Level: 90% based on all observations

LWD Sensor Offsets From Bit (m) Res: 5.48m, D&I: 10.60m, Gamma: 5.09m, PWD: 13.06, Sonic: N/A, Density: 10.96m, Neutron: 17.11m

Cutting Morphology: PDC common
Caving Morphology: minimal, rectangular/blocky/weathered surfaces
Hole Fill/ Tight Hole: none

Previous Rig Activity (last – 24hrs): Drilled to 1993m. MWD failed. POOH for MWD.

Current Rig Activity: TIH.

Rig plan activity (ahead - 24hrs): Drill ahead at 32.9deg inc, 188 deg azi.

PP monitoring

Pore pressure is assessed at 9.1ppg at 1993m MD. All functions within specification

Drilling / LWD Performance:

Pulser failure. POOH for MWD.

Additional note/Comments:

Receiving data from MWD upon request.

ALERT

It is recommended that consideration be given to the possible pressures in the sand unit below 2300m. There is a requirement of approximately 200m throw in a fault to separate the Bilabri DX1 well from the Bilabri 1 well to adequately isolate this sand member from the pressure compartment of the Bilabri 1 well. The Bilabri 1 DST indicated in excess of 14ppg pressure, while our LOT at the 13 3/8 shoe was only 12.4 ppg.

Bilabri DX1 - 02RTResistivity PPFG

Project Name: BHI Peak Equator Bilabri DX1

Project Analyst: C. Fletcher

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