



daniel.j.vanderaa@exxonmobil.com

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To Mel.I.Osborne@BHPBilliton.com, operational.reports@dpi.vic.gov.au

cc

bcc

Subject Fw: CBA A21A to 0500 hrs, 23 Mar 2009

(See attached file: CBA-A21A Morning Report 23-03-09.doc)(See attached file: CBA-A21A_Depth Ascii_638-3700m.xls)(See attached file: CBA-A21A_Drilllog_638-3700m.pdf) (See attached file: CBA-A21A_Gaslog_3500-3700m.pdf)(See attached file: CBA-A21A_Mudlog_638-3700m.pdf)(See attached file: CBA-A21A LWD RT 500TVD 635-3700m.PDF) (See attached file: CBA A21A Field Geodetic Surveys.xls)(See attached file: CBA-A21A LWD RT 500MD 635-3700m.PDF)

24 hour Summary:

Drill, steer and survey 97/8" hole from 3617.0 mMDRT to 3700.5 mMDRT. Fluctuating Stand Pipe Pressure observed when on / off bottom. Flow check. Back ream out of hole from 3700.0 to 3300.0 mMDRT. Pulled out of hole 15 stands wet on elevators from 3300.0 mMDRT to 2833.0 mMDRT. Pump Slug. Continued to pull out of hole on elevators to 2283.0 mMDRT. Continued to pull out of hole on elevators to 2241.0 mMDRT. Encountered tight spot at 2241.0 mMDRT and 2213.0 mMDRT. Work through. Pull out of hole on elevators from 2113.0 mMDRT to 1952.0 mMDRT. Run in hole from 1952.0 mMDRT to 2008.0 mMDRT. Pull out of hole from 1952.0 mMDRT to 1942.0 mMDRT. Hole packing off at 1942.0 mMDRT. No rotation. Worked pipe through and rotated at 30 rpm. Pumped out of hole from 1942.0 mMDRT to 1919.0 mMDRT. Pulled out of hole on elevators from 1919.0 mMDRT to 1820.0 mMDRT.

Regards

Danny / Justin

Daniel van der Aa

Wellsite Geologist
ISDL Rig 175
Cobia Platform
Ph: +61 3 5142 2889 (Direct)



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