

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 20/08/2009 05:00

Wellbore Name			
COBIA A15B			
Rig Name 175	Rig Type Platform	Rig Service Type Drilling Rig (Conv)	Company Nabors
Primary Job Type Drilling and Completion		Plan D&C	
Target Measured Depth (mWorking Elev) 3,116.38		Target Depth (TVD) (mWorking Elev) 2,484.24	
AFE or Job Number 609/09018.1.01		Total Original AFE Amount 11,162,465	Total AFE Supplement Amount
Daily Cost Total 414,418		Cumulative Cost 3,036,136	Currency AUD
Report Start Date/Time 19/08/2009 05:00		Report End Date/Time 20/08/2009 05:00	Report Number 6

Management Summary

No accidents, incidents or environmental spills. PTSMs and JSAs held as required. Wash in hole from 1198m to 1215m. No fill on btm. Fan bottom with 1-2K WOB, 60 rpm, 600 gpm, 1000 psi and check for signs of junk in hole. No signs of junk observed. Slowly increase rpm and WOB to 140 rpm, 20K WOB and drill 1m of new hole @ .5m/hr. CBU while rotating from 1216m to 1176m. Wash back to bottom. Drill 1m of new hole from 1216m to 1217m with 140 rpm, 15K WOB, 600 gpm, 1150 psi @ 15m/hr. Pump and rotate out of hole from 1217m to 671m. No tight hole encountered. POOH on elevators from 671m to BHA with no over pull. L/D 9 7/8" clean-out BHA. Recovered 4 pieces of 7" spiral grapple (8-10 cm long) from NB stabilizer. M/U Schlumberger 9 7/8" RSS BHA and TIH to 1171m. Wash down from 1171m to 1217m for safety. Drill 9-7/8" production hole w/Schlumberger Exceed MWD/LWD Assy. f/1217m to 1404m. @ report time

Activity at Report Time

Drig @ 1404m.

Next Activity

Drill 9 7/8" production hole to ± 2930m. (80m from TOL form.)

Daily Operations: 24 HRS to 20/08/2009 06:00

Wellbore Name			
SNAPPER M29			
Rig Name Rig 22	Rig Type Platform	Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services
Primary Job Type Plug and Abandonment Only		Plan Plug and Abandon	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 80005440		Total Original AFE Amount 3,397,717	Total AFE Supplement Amount
Daily Cost Total 75,584		Cumulative Cost 152,854	Currency AUD
Report Start Date/Time 19/08/2009 06:00		Report End Date/Time 20/08/2009 06:00	Report Number 2

Management Summary

Continue pressure testing choke manifold, Change out top BOP rams to VBRs, Pressure test BOPs, Rig up and pressure test wire line, Bullhead 205bbbls seawater down tubing, Rih and set XN plug below top packer.

Activity at Report Time

Filling Production Annulus with sea water.

Next Activity

Pull GLV and circulate well clean.

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Daily Operations: 24 HRS to 20/08/2009 06:00

Wellbore Name

FORTESCUE A13A

Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Well Servicing Workover		Plan TIT, PA-SA Comms, Wing Valve	
Target Measured Depth (mWorking Elev) 3,946.80		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 90017971		Total Original AFE Amount 115,000	Total AFE Supplement Amount
Daily Cost Total 21,436		Cumulative Cost 37,105	Currency AUD
Report Start Date/Time 19/08/2009 06:00		Report End Date/Time 20/08/2009 06:00	Report Number 3

Management Summary

Changed out unloading glv for dummy valve. Pulled CIRC Valve and attempted to circ ISW to effluent line. Noticed comms between PA and SA. Discussed options with Melbourne. Attempt to bleed SA/PA/TBG to 0 KPA overnight

Activity at Report Time

SDFN

Next Activity

Circulate out to ISW in PA/TBG while lub and bleeding on SA