

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 19/03/2009 05:00

Wellbore Name			
COBIA A21A			
Rig Name Rig 175	Rig Type Platform	Rig Service Type Drilling Rig (Conv)	Company International Sea Drilling LTD (ISDL)
Primary Job Type Drilling and Completion		Plan D&C	
Target Measured Depth (mWorking Elev) 3,904.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 609/08020.1.01		Total Original AFE Amount 15,073,528	Total AFE Supplement Amount
Daily Cost Total 373,068		Cumulative Cost 1,635,588	Currency AUD
Report Start Date/Time 18/03/2009 05:00		Report End Date/Time 19/03/2009 05:00	Report Number 4

Management Summary

No accidents, incidents, or environmental spills. PTSM and JSA's held as required.

Drill 9-7/8" production hole w/Schlumberger RSS assembly from 1030m to 1081m. Circulate at GPM: 700, SPP: 2200psi and work string from 1081-1079m, while electrician problem solving power supply to Anadrill office. Drill 9-7/8" hole from 1081 m to 1110 m. Circulate at GPM: 700, SPP: 2350psi and work string from 1110-1081m, while electrician problem solving power supply to Anadrill office. Drill 9-7/8" hole from 1110 m to 1139 m. Circulate at GPM: 700, SPP: 2600psi and work string from 1139-1136m, while electrician problem solving power supply to Anadrill office. Drill 9-7/8" hole from 1139 m to 1168 m. Circulate at GPM: 700, SPP: 2500psi and work string from 1168-1165m, while electrician problem solving power supply to Anadrill office. Drill 9-7/8" hole from 1168m to 1197 m. Circulate at GPM: 700, SPP: 2500psi and work string, while electrician problem solving power supply to Anadrill office. Power supply filter found to be at fault. Drill 9-7/8" hole from 1197 m to 1512 m.

Activity at Report Time

Drilling 9-7/8" hole at 1512m

Next Activity

Continue drilling 9-7/8" hole

Daily Operations: 24 HRS to 19/03/2009 06:00

Wellbore Name			
MARLIN A24			
Rig Name SHU	Rig Type Platform	Rig Service Type Snubbing Unit	Company Imperial Snubbing Services
Primary Job Type Completion		Plan Run 4-1/2" CRA completion	
Target Measured Depth (mWorking Elev) 2,535.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 602/09005.1.01		Total Original AFE Amount 4,132,000	Total AFE Supplement Amount
Daily Cost Total 55,700		Cumulative Cost 630,754	Currency AUD
Report Start Date/Time 18/03/2009 06:00		Report End Date/Time 19/03/2009 06:00	Report Number 12

Management Summary

Pre-job meeting. Prepare platform main deck & equipment ready for boat to arrive. Unload SHU equipment from lady Karri-Ann.

Activity at Report Time

SDFN

Next Activity

Rig up 11" BOP's onto riser

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Daily Operations: 24 HRS to 19/03/2009 06:00

Wellbore Name			
WEST KINGFISH W26			
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 & Abandon - stage 2	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 80004827		Total Original AFE Amount 1,708,658	Total AFE Supplement Amount 2,192,355
Daily Cost Total 178,275		Cumulative Cost 3,014,626	Currency AUD
Report Start Date/Time 18/03/2009 06:00		Report End Date/Time 19/03/2009 06:00	Report Number 44
Management Summary Shell test BOPs, solid test. R/u Schlumberger, corelate and cut tubing @ 3670m. Circulate the well clean to inhibited seawater. R/d and pack away Sch. POOH with L/d jnts and hanger.			
Activity at Report Time Layout the tubing hanger assy			
Next Activity Recover completion from the well			

Daily Operations: 24 HRS to 19/03/2009 06:00

Wellbore Name			
BREAM B2			
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan Plug & Perf	
Target Measured Depth (mWorking Elev) 1,959.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 602/09000.1.01		Total Original AFE Amount 240,000	Total AFE Supplement Amount
Daily Cost Total 20,526		Cumulative Cost 166,405	Currency AUD
Report Start Date/Time 18/03/2009 06:00		Report End Date/Time 19/03/2009 06:00	Report Number 8
Management Summary Travel over to BMB had a short discussion with the DPIC as it was his first day on. Pressure test Schlumberger as the wellwork procedure test all OK. Lift the lubricator and install gun into the tool string and arm same. Run in the hole with the 1.3 mtr Gun correlating onto depth as we run in using Gas Lift mandrels, nipples and the end of the tubing as reference points. Locate the gun after two passes over the interval from 1956.8 mtrs to 1958.1 mtrs MDKB, due to the lack of tubing head pressure we were unable to obtain an under balance and fired the gun, perform a short station log and pulled out of the hole. At surface the limits on the crane had moved and we were unable to lift the lubricator off the well. Arranged to have a mechanic fly from Cobia to rectify the problem via a temporary method to lay down the lubricator, remove the spent gun and installed the MPBT running tool into the tool string ready to run first thing in the morning. Allowed the mechanic to check the crane and rectify the problem and fly back to BMA. SDFN.			
Activity at Report Time SDFN			
Next Activity Perforate the well and set MPBT			

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Daily Operations: 24 HRS to 19/03/2009 06:00

Wellbore Name

HALIBUT A9

Rig Name	Rig Type Rigless	Rig Service Type	Company
Primary Job Type Well Servicing Workover		Plan Repair corroded surface casing / Reinstate well	
Target Measured Depth (mWorking Elev) 2,562.50		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 90014892		Total Original AFE Amount 2,110,000	Total AFE Supplement Amount
Daily Cost Total 5,300		Cumulative Cost 21,200	Currency AUD
Report Start Date/Time 18/03/2009 06:00		Report End Date/Time 19/03/2009 06:00	Report Number 4

Management Summary

PSN completed repairs to the surface casing and guarding has been built to surround some deck grating to be removed for the jacking system to be removed and the tree to be nipped-up tomorrow. Permits raised and JSA's reviewed.

Activity at Report Time

SDFN

Next Activity

Remove the xmas tree from the wellhead jacking system, install on the wellhead and recover the TWC.