

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 1/12/2009 05:00

Wellbore Name			
WEST KINGFISH W8A			
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) 4,528.55		Target Depth (TVD) (mWorking Elev) 2,448.22	
AFE or Job Number 609/09015.1.01		Total Original AFE Amount 14,368,270	Total AFE Supplement Amount
Daily Cost Total 310,800		Cumulative Cost 871,150	Currency AUD
Report Start Date/Time 30/11/2009 05:00		Report End Date/Time 1/12/2009 05:00	Report Number 2

Management Summary

No accidents, incidents or environmental spills. PTSMs and JSAs held as required.

Pull deck covers and N/U compact housing. N/U riser, BOP, bell nipple. Install traction motors on MP3, install 5.5" liners on mud pumps. Change middle rams to 3.5" x 5.5" VBR rams. M/U 5.5" test assy. Conduct Pump Capacity Test, BCFT, Accumulator Volume Test. Conduct BOP test to 300/5000psi for 5min.

Activity at Report Time

BOP Test

Next Activity

Cont' BOP test, L/D test assy and 5.5" HWDP, P/U 5.5" HWDP and DP.

Daily Operations: 24 HRS to 1/12/2009 06:00

Wellbore Name			
MACKEREL A22			
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 P&A well in preparation for redrill	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 80005600		Total Original AFE Amount 4,385,000	Total AFE Supplement Amount
Daily Cost Total 92,552		Cumulative Cost 3,894,483	Currency AUD
Report Start Date/Time 30/11/2009 06:00		Report End Date/Time 1/12/2009 06:00	Report Number 46

Management Summary

Conduct diagnostic test on the cement plug . Determined we needed to cut casing and move on . GIH with 9 5/8" casing cutter tagged TOC at 1979m Determined Collar depth and tried to cut casing at 1974m Could not break circulation Pulled up hole to 1969m after 80min of rotation cut casing and broke circ up S/A at 3.5bpm 260psi. Start POOH to 120m to make second cut.

Activity at Report Time

Pooh to 120m mdkb

Next Activity

Make second cut at 120m

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Wellbore Name			
SNAPPER A27			
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan Gyro Survey	
Target Measured Depth (mWorking Elev) 1,420.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 609/09028.1.01		Total Original AFE Amount 65,000	Total AFE Supplement Amount
Daily Cost Total 51,105		Cumulative Cost 51,105	Currency AUD
Report Start Date/Time 30/11/2009 06:00		Report End Date/Time 1/12/2009 00:00	Report Number 1
Management Summary			
Rig up on the A-27 and pressure test the lubricator. Rih and recover the 4.562" SSSV from 456m. Rih with 2.8" gauge ring and drift the tubing to EOT 1328m no issues. Conduct a Gyro survey from 1328m to surface. Down load and post the survey data on the U drive. Strip off 200m of wire until 23 turn test was achieved. Rih and set the SSSV at 456m. Complete an XOE test tested solid. Rig down off the well and prepare to move to the A-6.			
Activity at Report Time			
Rig down off the A-27 and move to the A-6			
Next Activity			
Rigged down			

Daily Operations: 24 HRS to 1/12/2009 06:00

Wellbore Name			
SNAPPER A6			
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan Gyro Survey	
Target Measured Depth (mWorking Elev) 1,320.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 609/09028.1.01		Total Original AFE Amount 60,000	Total AFE Supplement Amount
Daily Cost Total 7,830		Cumulative Cost 7,830	Currency AUD
Report Start Date/Time 1/12/2009 00:00		Report End Date/Time 1/12/2009 06:00	Report Number 1
Management Summary			
Obtain a GWP. Remove the deck cover and tree cap. Rig up the totco Bop's, A frame and lubricator. Rih and recover the SSSV from 452m. Start to rih with a 3.62" drift from surface.			
Activity at Report Time			
Drift run with 3.62" gauge ring.			
Next Activity			
Conduct a Gyro survey from 1328m to surface.			