

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 5/05/2009 05:00

Wellbore Name			
COBIA A19A			
Rig Name Rig 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) 3,196.39		Target Depth (TVD) (mWorking Elev) 2,465.12	
AFE or Job Number 609/08019.1.01		Total Original AFE Amount 14,392,964	Total AFE Supplement Amount
Daily Cost Total 170,983		Cumulative Cost 8,497,907	Currency AUD
Report Start Date/Time 4/05/2009 05:00		Report End Date/Time 5/05/2009 05:00	Report Number 21

Management Summary

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

RIH w/ 3-1/2" 9.2ppf 13Cr VT completion to 3091.55m (EOT). RIH w/ Schlumberger 1-11/16" GR/CCL toolstring on wireline to correlate completion on depth. Space out completion, RIH and land hanger, engage snap ring w/ 4 turns anticlockwise, pull 10klbs overpull (string PU weight = 130klbs). Test seal assembly void space to 5000psi for 15mins. Function test TRSV w/ 450psi differential for 5min. Set N-test tool in XN nipple, set packers w/ 4500psi tubing pressure applied for 15mins. POOH N-test tool, test integrity of upper and lower packers. Nipple down BOPs, riser & flowlines.

Activity at Report Time

Nipple down BOP

Next Activity

Continue to nipple down BOP and nipple up Xmas tree

Daily Operations: 24 HRS to 5/05/2009 06:00

Wellbore Name			
MARLIN A23			
Rig Name SHU	Rig Type Platform	Rig Service Type	Company Imperial Snubbing Services
Primary Job Type Workover		Plan Pull 4 1/2" completion, run 3 1/2" completion	
Target Measured Depth (mWorking Elev) 2,350.60		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 90017342		Total Original AFE Amount 2,800,000	Total AFE Supplement Amount
Daily Cost Total 229,941		Cumulative Cost 1,808,883	Currency AUD
Report Start Date/Time 4/05/2009 06:00		Report End Date/Time 5/05/2009 06:00	Report Number 24

Management Summary

Pack pipe racks, and tie down. Attend Safety Conversation presentation.

Activity at Report Time

Continue to clean decks

Next Activity

Move tanks & clean deck

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Daily Operations: 24 HRS to 5/05/2009 06:00

Wellbore Name				WEST KINGFISH W12
Rig Name Rig 22	Rig Type Platform	Rig Service Type	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only		Plan Plug and Abandon		
Target Measured Depth (mWorking Elev) 2,307.00		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number 80005215		Total Original AFE Amount 1,570,557	Total AFE Supplement Amount	
Daily Cost Total 84,282		Cumulative Cost 706,350	Currency AUD	
Report Start Date/Time 4/05/2009 06:00		Report End Date/Time 5/05/2009 06:00	Report Number 8	
Management Summary Wait on cement to harden, rih and tag TOC, pressure test same and pooh. Run test donut on Dp, pick up stack and break B-section free from A-section, sit back down and then nipple down riser connection, raise BOP stack 1.5m and secure same. Prepare casing hanger for removal, nipple up BOPs, change ram blocks and pressure test.				
Activity at Report Time Make up multi-string cutter BHA.				
Next Activity Rih with multi-string cutter and cut casing				

Daily Operations: 24 HRS to 4/05/2009 06:00

Wellbore Name				SNAPPER A3
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger	
Primary Job Type Well Servicing Workover		Plan Tubing Integrity Test		
Target Measured Depth (mWorking Elev) 1,667.10		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number 90017125		Total Original AFE Amount 70,000	Total AFE Supplement Amount	
Daily Cost Total 3,607		Cumulative Cost 3,607	Currency AUD	
Report Start Date/Time 4/05/2009 04:30		Report End Date/Time 4/05/2009 06:00	Report Number 1	
Management Summary HES redress wireline tools and lubricator.				
Activity at Report Time Preparing to rig up BOP and lubricator.				
Next Activity Pull SSSV, set plug in EOT and conduct tubing & PA testing.				

Daily Operations: 24 HRS to 5/05/2009 06:00

Wellbore Name				SNAPPER A3
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger	
Primary Job Type Well Servicing Workover		Plan Tubing Integrity Test		
Target Measured Depth (mWorking Elev) 1,667.10		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number 90017125		Total Original AFE Amount 70,000	Total AFE Supplement Amount	
Daily Cost Total 26,490		Cumulative Cost 30,097	Currency AUD	
Report Start Date/Time 4/05/2009 06:00		Report End Date/Time 5/05/2009 06:00	Report Number 2	
Management Summary Rig up & pressure test Bop,s and lubricator, Recover WR-SSSV, Drift tubing down to RN nipple, set plug in RN nipple. Open SSD & circulate PA & tubing clean with 215bbbls of ISW. Close SSD & pressure test PA to 1000psi & tubing to 1500psi, good test. Pull RN plug & run new WR-SSSV, # FSE 5940-H.				
Activity at Report Time Preparing to rig off well.				
Next Activity Rig HES wireline off well & move to A-17.				