EAPL WellWork & Drilling Daily Operations Report

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Daily Operations: 24 HRS to 6/05/2009 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		Total Original AFE Amount	Total AFE Supplement Amount
609/08019.1.01 Daily Cost Total		14,392,964 Cumulative Cost	Currency
158,738 Report Start Date/Time		8,656,644 Report End Date/Time	AUD Report Number
5/05/2009 05:00		6/05/2009 05:00	22
Management Summary No accidents, incidents or environmental spills. PTSMs and JSAs held as required.			
N/D BOPs and riser. Cameron/PSN orientate and install xmas tree. Pressure test upper void to 5000psi for 15mins, pressure test SRL to 800psi for 15mins. Open upper sliding side door on slickline, install Sand Separation Tool in upper sliding side door on slickline. Prepare for rig skid to well F27. Skid lower rig package 2.15m East. Hand well over to production @ 02:00hrs.			
Activity at Report Time Skid lower rig package 3.20m North			
Next Activity Skid rig and install 3rd mud pump.			
Daily Operations: 24 HRS to 6/05/2009 06:00			
Wellbore Name MARLIN A23			
Rig Name SHU	Rig Type Platform	Rig Service Type	Company Imperial Snubbing Services
Primary Job Type		Plan	
Workover Pull 4 1/2" completion, run 3 1/2" completion Target Measured Depth (mWorking Elev) Target Depth (TVD) (mWorking Elev)			
2,350.60 AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
90017342		2,800,000	
Daily Cost Total 229,941		Cumulative Cost 2,038,823	AUD
Report Start Date/Time 5/05/2009 06:00		Report End Date/Time 6/05/2009 06:00	Report Number 25
Management Summary Move tanks & workshop, clean decks. Activity at Report Time Wait for boat Next Activity			
Load boat			
Daily Operations: 24 HRS to 6/05/2009 06:00 Wellbore Name			
Rig Name	Rig Type	WEST KINGFISH W12	Company
Rig 22	Platform	o ,	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 78,723		Cumulative Cost 785,072	Currency AUD
Report Start Date/Time		Report End Date/Time	Report Number
5/05/2009 06:00 6/05/2009 06:00 9 Management Summary			
Make up Multi-string cutter BHA. Test cutter on surface. RIH tag cmt at 720m. P/u to 717.6m and cut 7-5/8" csg. Monitor well. POOH L/d cutting assy and P/u spear and pack-off. RIH to 13m. Engage and pull csg. Remove casing slip and seal assy. POOH L/d csg. Change slips to drill pipe. Prepare to RIH.			
Activity at Report Time			
Next Activity			

EAPL WellWork & Drilling Daily Operations Report Daily Operations: 24 HRS to 5/05/2009 12:00 Wellbore Name **SNAPPER A3 Rig Name Rig Service Type Rig Type** Company Wireline Platform Wireline Unit Halliburton / Schlumberger Primary Job Type Plan Well Servicing Workover **Tubing Integrity Test** Target Measured Depth (mWorking Elev) Target Depth (TVD) (mWorking Elev) 1,667.10 AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount 90017125 70,000 **Cumulative Cost** Daily Cost Total Currency 39,833 AUD 9,736 Report Start Date/Time Report End Date/Time **Report Number** 5/05/2009 06:00 5/05/2009 12:00 3 Management Summary XOE test SSSV, Rig down off well and hand back to production operations. Activity at Report Time Rigged off well Next Activity Rig up on A-17 Daily Operations: 24 HRS to 6/05/2009 06:00 Wellbore Name **SNAPPER A17 Rig Name Rig Type Rig Service Type** Company Platform Wireline Unit Halliburton / Schlumberger Wireline Primary Job Type Plan Workover PI TIT, Shift SSD, RST, Plug & Perf Target Measured Depth (mWorking Elev) Target Depth (TVD) (mWorking Elev) 2,186.00 AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount 602/09010.1.01 410,000 **Cumulative Cost** Daily Cost Total Currency AUD 25,806 25,806 **Report Start Date/Time Report End Date/Time Report Number** 6/05/2009 06:00 5/05/2009 12:00 1 Management Summary Rig up and pressure test, Recover WR-SSSV from 451 mtrs, Run in hole with 2.25" gauge ring and tag HUD at 2182 mtrs MDKB. Set R-plug in SSD nipple 1931m. Open SSD @ 1188m. Circulate annulus and tubing clean with 298bbls of ISW. Closed SSD & pressure test PA 1000psi-15min, good test. Activity at Report Time Pressure testing PA to 1000psi, good test Next Activity

Complete tubing integrity test, rig up & run Schlumberger RST survey