EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 29/10/2009 05:00						
Wellbore Name						
		COBIA F35				
Rig Name	Rig Type	Rig Service Type	Company			
175	Platform	Drilling Rig (Conv)	Nabors			
Primary Job Type		Plan				
Mobilization Only		Move Rig from CBA to WKF				
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)				
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount			
609/09010.1.01		15,405,920				
Daily Cost Total		Cumulative Cost	Currency			
255,181		9,569,591	AUD			
Report Start Date/Time		Report End Date/Time	Report Number			
28/10/2009 05:00		29/10/2009 05:00	38			
Management Sum	nary					

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

CBA Crew: Circulate CBA F35, F27, A28 & A33 24" x 20" annuli w/ seawater for 10mins each (max pressure observed 0psi). Offload from boat & rig up batch mixer cement unit.

WKF Crew: Dress drillers console, install poor boy degasser vent line. Open, clean & inspect BOP bonnets, change out 2-7/8" rams to 3-1/2" x 5-1/2" variables, pressure test lines. Assist electrician service topdrive/console & commission fire/gas systems. Install hydraulic cathead posts, R/U tong lines & sensors. Mechanic check Koomey bottle pre-charge pressure & install hydraulic lines to BOP lifting rams. Dress mud pump 1 (install 6-1/2" swabs & liners, new seats & valves).

RIG MOVE: 100% of total rig down complete, 97% of rig up drill module complete, 89% of rig up DSM complete, 84% of raise mast complete, 66% of total rig up complete, 15% of tie-ins complete, 83% of total rig move complete.

Activity at Report Time Install standpipe spooling

Next Activity Dress mud pump 2.

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Wellbore Name				
		MACKEREL A22		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 22	Platform	Workover Rig (Conv)	Imperial Snubbing Services	
Primary Job Type		Plan		
Plug and Abandonment Only		P&A well in preparation for redrill		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
80005600		4,385,000		
Daily Cost Total		Cumulative Cost	Currency	
47,675		1,009,278	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
28/10/2009 06:00		29/10/2009 06:00	13	
Management Sum	mary			
		equipment. Wait on chopper flights to MKA. N Wait on the Boat LKA to bring the first of the	love rig crew to MKA 12:30 & 15:00 flights. Connect up coms to rig rig 22 equipment from BBMT.	
Activity at Report	Time			
Wait on the boat.				
Next Activity				
Bring the Rig 22 eq	uipment up from the Boat	LKA.		

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Wellbore Name			
		BREAM A13A	
Rig Name	Rig Type	Rig Service Type	Company
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger
Primary Job Type		Plan	
Workover PI		RST, Plug & Perf	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
		200,000	
)9024.1.01	380,000	
602/	09024.1.01	Cumulative Cost	Currency
602/0 Daily Cost Total	09024.1.01 21,513		Currency AUD
602/0 Daily Cost Total	21,513	Cumulative Cost	

Management Summary

Organize flights for Crane operators. Work with the Sealtite technicians on the A-12 to confirm if the control line is leaking or not, carry out diagnostics tests and monitor test over night. Night shift arrived on the 1500 flight. Start to shuffle all equipment around the deck, start making up lubricator and bench testing logging tools. Tie a new head on Schlumberger cable. We have to manage our crane operators hours and have shut him down at midnight. All of the BOP's have been pressure tested and the rams in the Totco BOP's changed back to suit the Schlumberger cable. Make up slickline tool string and stuffing box, everything ready for a rig up unable to perform any other tasks without the crane.

Activity at Report Time

Shut Down, - Night Shift operations

Next Activity

RST, Plug and Perf