EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 24/09/2009 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	
273,806		651,356	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
23/09	9/2009 05:00	24/09/2009 05:00	3	

Management Summary

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

Cont' prepare mast assist to be scoped down. Cont' remove pit room sensors and floats. Remove hydra-cats and camera's f/mast. Remove choke and kill lines, poor boy degasser mud return hose. R/D and preserve MP2. Prepare cable drag chain for removal f/drill floor. R/D all lines to choke wing basket. Remove mud mixing discharge lines, high pressure jumper hose in sub base and koomey hoses. Vent barite from pods, cont' R/D cmt and barite lines. Clear decks and prepare for R/D mast assist.

RIG MOVE: 71% of general rig down activities complete, 17% of mast rig down complete, 2% of rig floor and substructure rig down complete, 5% of pipe deck rig down complete, 3% of DSM rig down complete, 7% of work boats rig down phase, 20% of total rig down complete, 11% of total rig move complete.

Activity at Report Time

Prepare pipe deck for R/D mast assist

Next Activity

R/D mast assist

Daily Operations: 24 HRS to 24/09/2009 06:00

Vellbore Name

SNAPPER A24A

Rig Type	Rig Service Type	Company	
Platform	Workover Rig (Conv)	Imperial Snubbing Services	
1	Plan		
	Reclaim conductor		
(mWorking Elev)	Target Depth (TVD) (mWorking Elev)		
90			
	Total Original AFE Amount	Total AFE Supplement Amount	
6.1.01	3,241,000		
	Cumulative Cost	Currency	
51	1,332,258	AUD	
	Report End Date/Time	Report Number	
9 06:00	24/09/2009 06:00	6	
		Platform Workover Rig (Conv) Plan Reclaim conductor Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 3,241,000 Cumulative Cost 1,332,258 Report End Date/Time	

Management Summary

Continue to mill on 10-3/4" casing from 36.4 mtrs down to 54.65 mtrs pumping sweep pills as required.

Activity at Report Time

Perform rig service

Next Activity

Continue to mill 10-3/4" surface casing from 54.65 mtrs MDKB

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Wellbore Name	s: 24 HRS to 24/09	72009 00.00	
wellbore Name		MACKEDEL AS	
		MACKEREL A3	1-
Rig Name	Rig Type	Rig Service Type	Company
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger
Primary Job Type		Plan	
Well Servicing Workover		Replace Tubing Neck Seals	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
_	83.00		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
		160,000	
Daily Cost Total		Cumulative Cost	Currency
12,299		12,299	AUD
Report Start Date/Time		Report End Date/Time	Report Number
23/09/2009 06:00		24/09/2009 06:00	1
Management Summ	ary		
Winds in excess of 45	knots unable to backlo	ad equipment onto boat for move to MKA	
Activity at Report Ti	me		
SDFN			
Next Activity			
•	nto boat and move to M		

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