EAPL WellWork & Drilling Daily Operations Report

Wellbore Name			
		COBIA F27	
Rig Name	Rig Type	Rig Service Type	Company
Rig 175	Platform	Drilling Rig (Conv)	Nabors
Primary Job Type		Plan	
Drilling and Completion		D&C	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
3,983.00		2,459.83	
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
609/09008.1.01		14,928,760	
Daily Cost Total		Cumulative Cost	Currency
337,305		2,944,557	AUD
Report Start Date/Time		Report End Date/Time	Report Number
13/05/2009 05:00		14/05/2009 05:00	7

ents or environmental spills. PISMs and JSAs held as req

RIH f/surface to 85m w/3x std 6-3/4" DC break and L/D. P/U and M/U 14-3/4" Hole Opener BHA, shallow hole test, ok. RIH on elevators f/56m to 202m, tagged at 202m. Wash and ream down f/202m to 599m. Circulate and rotate OOH f/599m to 282m. Shut down rotary, pump into shoe f/282m to 196m. Circulate 2x BU at 196m inside 20" conductor shoe, until shakers clean, ok. Monitor hole on trip tanks, 1.4bbl loss for 20min. POOH and rack back f/196m to surface w/14-3/4" Hole Opener Assy. Dress rig floor w/Weatherford 10-3/4" Surface csg handling equipment.

Conduct Diverter drill, function diverter, close west vent line, ok.

Activity at Report Time

Dress rig floor w/10-3/4" csg handling equipment

Next Activity

Cont' dress rig floor, RIH w/10-3/4" Surface csg.

Daily Operations: 24 HRS to 14/05/2009 06:00 Wellbore Name

		MACKEREL A7		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 22	Platform	Service Rig (Double)	Imperial Snubbing Services	
Primary Job Type		Plan		
Workover PI		Tubing pull to replace split hydraulic SSSV line		
Target Measured Depth (mWorking Elev) 2,500.00		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
90017390		3,287,720		
Daily Cost Total		Cumulative Cost	Currency	
55,506		414,923	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
13/05/2009 06:00		14/05/2009 06:00	7	
Management Sumn	nary			
Continue to rig down	equipment clean and pr	epare backloading. Wait on Boats and Wait or	n weather.	
Activity at Report T	ime			
Wait on Weather.				
Next Activity				
Backload some equi	pment on the Lady Karri	Ann.		

EAPL WellWork & Drilling Daily Operations Report

Wellbore Name			
		SNAPPER A13	
Rig Name	Rig Type	Rig Service Type	Company
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger
Primary Job Type		Plan	
Workover PI		Shift SSD, RST, Plug & Perf	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
1,902.00			
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
602/09008.1.01		490,000	
Daily Cost Total		Cumulative Cost	Currency
274,334		336,473	AUD
Report Start Date/Time		Report End Date/Time	Report Number
13/05/2009 06:00		14/05/2009 06:00	3

Management Summary

Mix up a batch of 16 lbs / gal Cement, fill the 35 ft Bailer and make ready to run in the hole. Run in the hole with the Bailer and dump the cement on top of the plug at 1832 mtrs MDKB. POOH. Mix up another batch of the same and run that in the hole, hold up at 1/2 a mtr above the previous lot of cement and dump this load, POOH. Lay down Schlumberger. Stand up Halliburton and pressure test as per the wellwork procedure, test all OK. Run in hole with 4-562" 142-BO Selective Shifting Tool and open the Baker CMD Sleeve at 1622 mtrs MDKB, Sleeve opened after about 20 jars down.POOH. Lay down Halliburton and SDFN.

Activity at Report Time

SDFN Next Activity

Rigging down from the well and rig up on the A-1a