EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 10/06/2009 05:00

Wellbore Name

		COBIA F8		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 175	Platform	Drilling Rig (Conv)	Nabors	
Primary Job Type		Plan		
Drilling and Completion		Drill & Complete		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
3,133.15		2,468.54		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
609/09002.1.01		11,960,367		
Daily Cost Total		Cumulative Cost	Currency	
366,557		3,878,145	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
9/06/2009 05:00		10/06/2009 05:00	9	

Management Summary

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

Circulate at 686m, 1x surface to surface. RIH on slip elevators f/686m to 1746.6m w/84jts of 7" VT HC 26ppf L-80 Production Csg. RIH on slip elevators f/1746.6m to 3132.9m w/108jts of 7" VTHC SB 26ppf L-80 Production Csg. Landed 7" VTHC SB 26ppf L-80 Production Csg at 3132.9m. R/U cment head and surface lines. Circulate 1x surface to surface at 3132.9m. Release and bumped sacrificial plug w/390bbl and 500psi. Held JSA: Cement 7" Production csg, conduct cement job as per procedure. Bumped plug w/ 2400psi-500 psi over final circ. psi of 1900 psi @ 3 bpm, floats held w/ 4.5 bbls back. Total Displacement of 380.5 bbls.

Activity at Report Time

Monitor well on trip tanks.

Next Activity

L/D running tool, jet wellhead, run seal assy.

Daily Operations: 24 HRS to 10/06/2009 06:00

Wellbore Name

MACKEREL A7

		W/ CONETIEE / C		
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)		Target Depth (TVD) (mWorking Elev)		
2,5	00.00			
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
90017390		3,287,720		
Daily Cost Total		Cumulative Cost	Currency	
65,442		2,153,849	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
9/06/2009 06:00		10/06/2009 06:00	34	

Management Summary

Pressure test choke manifold 300/3000 psi for 5 mins, solid tests. Continue on with general rig up activities and prepare for next boat load of rig equipment. WOW. Crane operations S/d with winds to 50 knots. Pressure test the 11" BOp stack, 300/3000 psi, solid tests.

Activity at Report Time

Pressure testing 11" BOP stack

Continue with rig up of equipment.

ExxonMobil Use Only Page 1 of 1 Printed on 10/06/2009