

# EAPL WellWork & Drilling Daily Operations Report

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

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

<b>Wellbore Name</b>			
MACKEREL A7			
<b>Rig Name</b> Rig 22	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Service Rig (Double)	<b>Company</b> Imperial Snubbing Services
<b>Primary Job Type</b> Workover PI		<b>Plan</b> Tubing pull to replace split hydraulic SSSV line	
<b>Target Measured Depth (mWorking Elev)</b> 2,500.00		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 90017390		<b>Total Original AFE Amount</b> 3,287,720	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 65,442		<b>Cumulative Cost</b> 2,153,849	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 9/06/2009 06:00		<b>Report End Date/Time</b> 10/06/2009 06:00	<b>Report Number</b> 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

### Next Activity

Continue with rig up of equipment.