

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 22/07/2009 05:00

<b>Wellbore Name</b>				COBIA A28
<b>Rig Name</b> 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> D&C		
<b>Target Measured Depth (mWorking Elev)</b> 4,013.75		<b>Target Depth (TVD) (mWorking Elev)</b> 2,468.23		
<b>AFE or Job Number</b> 609/09017.1.01		<b>Total Original AFE Amount</b> 14,613,615	<b>Total AFE Supplement Amount</b>	
<b>Daily Cost Total</b> 373,460		<b>Cumulative Cost</b> 9,085,999	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 21/07/2009 05:00		<b>Report End Date/Time</b> 22/07/2009 05:00		<b>Report Number</b> 21

### Management Summary

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

R/D Schlumberger wireline, R/U Weatherford. RIH 3-1/2" 9.2ppf 13Cr-80 VT production tubing & completion assemblies from surface to 3341m (total 341joints).

### Activity at Report Time

RIH 3-1/2" 9.2ppf L80 13Cr VT completion to 3341m

### Next Activity

Cont' to RIH 3-1/2" 9.2ppf L80 13Cr VT completion from 3341m

## Daily Operations: 24 HRS to 22/07/2009 06:00

<b>Wellbore Name</b>				MACKEREL A15
<b>Rig Name</b> Rig 22	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Workover Rig (Conv)	<b>Company</b> Imperial Snubbing Services	
<b>Primary Job Type</b> Workover PI		<b>Plan</b> Tubing pull to replace failed SSSV control line		
<b>Target Measured Depth (mWorking Elev)</b>		<b>Target Depth (TVD) (mWorking Elev)</b>		
<b>AFE or Job Number</b> 90017255		<b>Total Original AFE Amount</b> 2,518,950	<b>Total AFE Supplement Amount</b>	
<b>Daily Cost Total</b> 74,432		<b>Cumulative Cost</b> 2,376,939	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 21/07/2009 06:00		<b>Report End Date/Time</b> 22/07/2009 06:00		<b>Report Number</b> 26

### Management Summary

Rig down the 11" BOPs and riser. Install & test new Xmas tree. Pull BPV. R/U w/line and pull plugs at 452m and 3693.63m. Service boat - Kari Ann. R/D HES and pack away. N/U tree cap and p/test. Install wellhead grating and hand well to Production.

### Activity at Report Time

Prepare to R/D

### Next Activity

R/D Drill lines

## Daily Operations: 24 HRS to 22/07/2009 06:00

<b>Wellbore Name</b>				SNAPPER A5
<b>Rig Name</b> Wireline	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Wireline Unit	<b>Company</b> Halliburton / Schlumberger	
<b>Primary Job Type</b> Well Servicing Workover		<b>Plan</b> Secure Well		
<b>Target Measured Depth (mWorking Elev)</b> 1,816.10		<b>Target Depth (TVD) (mWorking Elev)</b>		
<b>AFE or Job Number</b> 90017972		<b>Total Original AFE Amount</b> 50,000	<b>Total AFE Supplement Amount</b> 25,000	
<b>Daily Cost Total</b> 34,108		<b>Cumulative Cost</b> 73,422	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 21/07/2009 06:00		<b>Report End Date/Time</b> 22/07/2009 06:00		<b>Report Number</b> 3

### Management Summary

Rih and retrieve SSSV and Pack off from across upper SSD, Rih and drift tubing, Set plug in end of tubing, Circulate clean PA and tubing with inhibited sea water, Rih and re-set pack off across upper SSD and SSSV, Rig down and test well head cap.

### Activity at Report Time

Prepare to rig over to the A-7a

### Next Activity

Rig up on A-7a well for Plug and Abandon