

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 16/01/2009 05:00

<b>Wellbore Name</b>				SNAPPER A26A
<b>Rig Name</b> Rig 175	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Drilling Rig (Conv)	<b>Company</b> International Sea Drilling LTD (ISDL)	
<b>Primary Job Type</b> Drilling and Completion		<b>Plan</b> D&C		
<b>Target Measured Depth (mWorking Elev)</b> 6,463.00		<b>Target Depth (TVD) (mWorking Elev)</b> 2,373.28		
<b>AFE or Job Number</b> 609/08009.1.01		<b>Total Original AFE Amount</b> 36,643,311	<b>Total AFE Supplement Amount</b>	
<b>Daily Cost Total</b> 304,359		<b>Cumulative Cost</b> 31,767,695	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 15/01/2009 05:00		<b>Report End Date/Time</b> 16/01/2009 05:00	<b>Report Number</b> 68	

### Management Summary

No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Trip in hole with seal assy and 6" polish mill, work seals down through upper seal bore @ 4722m to 4728m, Test backside to 1500 psi for 5 min (good test) open up and test down drill pipe to 1500 psi for 5 min (good test), trip out of hole and lay out seal assy.

Make up 4.5" HSD guns and MaxR hanger system.

### Activity at Report Time

Trip in hole with MaxR assy

### Next Activity

Set guns on depth, rig up wireline.

## Daily Operations: 24 HRS to 16/01/2009 06:00

<b>Wellbore Name</b>				BARRACOUTA A3W
<b>Rig Name</b> SHU	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Snubbing Unit	<b>Company</b> Imperial Snubbing Services	
<b>Primary Job Type</b> Well Servicing Workover		<b>Plan</b> Repair ICA by removing part of the 7" casing		
<b>Target Measured Depth (mWorking Elev)</b> 3,070.00		<b>Target Depth (TVD) (mWorking Elev)</b>		
<b>AFE or Job Number</b> 602/04002.1.01		<b>Total Original AFE Amount</b> 8,300,000	<b>Total AFE Supplement Amount</b> 20,273,000	
<b>Daily Cost Total</b> 74,560		<b>Cumulative Cost</b> 12,365,772	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 15/01/2009 06:00		<b>Report End Date/Time</b> 16/01/2009 06:00	<b>Report Number</b> 140	

### Management Summary

Continue milling at 986.2m. Pooh to surface and break down pilot mill assembly. Make up the 6" Flat bottom milling assembly including a 4 3/4" Anadrill motor. Wait on Weather. Rih down to 184m.

### Activity at Report Time

Continue to Rih with 6" junk mill BHA.

### Next Activity

Rih down to 990m and clean out debris from the 7" casing.

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 16/01/2009 06:00

<b>Wellbore Name</b>			
Cobia A33 Conductor			
<b>Rig Name</b> CWU	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Workover Rig (Conc)	<b>Company</b> Imperial Snubbing Services
<b>Primary Job Type</b> Well Servicing Workover		<b>Plan</b> Clean out conductor, test ID, Gyro and cement plug	
<b>Target Measured Depth (mWorking Elev)</b>		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 609/07021.1.01.01		<b>Total Original AFE Amount</b> 300,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 54,265		<b>Cumulative Cost</b> 242,477	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 15/01/2009 06:00		<b>Report End Date/Time</b> 16/01/2009 06:00	<b>Report Number</b> 5
<b>Management Summary</b> Service LKA. Conduct IFWMMR on mixing sacked cement. Mix, pump and displace 5 bbls of 15.8 ppg cement slurry at 181m. Pooh to 162m and circulate cement string clean. Circulate the conductor to ISW, 205 bbls. Pooh with cementing string. Lay down the CWU mast and remove the rig from hole centre. R/d conductor cleanout equipment, clean up, pack away and prepare for backloading.			
<b>Activity at Report Time</b> Raise GW permit. Review yesterdays IFWMMR.			
<b>Next Activity</b> Run Gyro surveys in the A-35 and 33 conductors. R/d and packup the CWU equipment for backloading.			

## Daily Operations: 24 HRS to 16/01/2009 06:00

<b>Wellbore Name</b>			
HALIBUT A3A			
<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> Workover PI		<b>Plan</b> Logging / Set Plug / Add Perf / Reconfig GLVs	
<b>Target Measured Depth (mWorking Elev)</b> 2,975.00		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 90016362		<b>Total Original AFE Amount</b> 310,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 13,610		<b>Cumulative Cost</b> 37,543	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 15/01/2009 06:00		<b>Report End Date/Time</b> 16/01/2009 06:00	<b>Report Number</b> 3
<b>Management Summary</b> Standing by waiting on the weather we have wind speeds on the 40 knots. We have taken this opportunity to have work shop on Schlumberger equipment the focus was on their BOP's, the Grease injection skid and the grease head its self (HGT). This created some good open discussion which lead to some other topics being touched on.			
<b>Activity at Report Time</b> SDFN			
<b>Next Activity</b> The weather doesn't look all that good for tomorrow either			