

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 5/03/2009 05:00

<b>Wellbore Name</b>			
SNAPPER A26			
<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> Mobilization Only		<b>Plan</b> Move Rig	
<b>Target Measured Depth (mWorking Elev)</b>		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 609/08021.1.01		<b>Total Original AFE Amount</b> 16,315,448	<b>Total AFE Supplement Amount</b> 2,964,119
<b>Daily Cost Total</b> 251,249		<b>Cumulative Cost</b> 10,248,849	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 4/03/2009 05:00		<b>Report End Date/Time</b> 5/03/2009 05:00	<b>Report Number</b> 37

### Management Summary

No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Conduct Hazard Hunts.

### CBA Platform:

Crane shutdown at 06:30, change rig up plans to accomodate. Continue to install koomey lines. Continue to rig up spooling, pneumatic actuators and dump lines to mud pits. Change out valves and expansion joints as necessary on spooling in pit room. Calibrate manrider. Rig up hoses to air lift compressor and platform ESD system. Continue to dress rigfloor. Install spooling and valves on cement and barite pods. Erect scaffolding on rigfloor an make up electrical and hydraulic looms to topdrive. Service mud pumps 1 & 2 (replace valves & valve seats as necessary, check fluid on both ends) and dress with with 6-1/2" liners. Install rigging equipment and service lines in DSM sub-base. Continue to install mesh on handrails throughout pit room & shaker area.

RIG MOVE: 88% of total rig move complete.

Rig Up Phase: 75% of total rig up complete, 95% of general rig up activities complete, 98% of drill module rig up complete, 90% of rig up DSM complete, 73% of mast rig up complete, 38% of tie-ins complete, 78% of workboats rig up phase.

### Activity at Report Time

Service mud pumps and install 6-1/2" liners

### Next Activity

Install derrick assist

## Daily Operations: 24 HRS to 5/03/2009 06:00

<b>Wellbore Name</b>			
WEST KINGFISH W26			
<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> Plug and Abandonment Only		<b>Plan</b> Plug & Abandon - stage 2	
<b>Target Measured Depth (mWorking Elev)</b>		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 80004827		<b>Total Original AFE Amount</b> 2,961,013	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 74,039		<b>Cumulative Cost</b> 1,770,544	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 4/03/2009 06:00		<b>Report End Date/Time</b> 5/03/2009 06:00	<b>Report Number</b> 30

### Management Summary

Conduct PTSM and platform morning meeting. Continue to wait on boat with rig equipment, weather deteriorated during the day and worsened overnight with high winds in excess of 50+knots and a sea state of 3.5m to 5m. LKA took shelter close to shore.

### Activity at Report Time

Wait on weather and boat

### Next Activity

Wait on weather and boat

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## Daily Operations: 24 HRS to 5/03/2009 06:00

<b>Wellbore Name</b>				BREAM A2			
<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> TIT, Plug & perf			
<b>Target Measured Depth (mWorking Elev)</b> 2,352.00				<b>Target Depth (TVD) (mWorking Elev)</b>			
<b>AFE or Job Number</b> 602/09004.1.01			<b>Total Original AFE Amount</b> 255,000		<b>Total AFE Supplement Amount</b>		
<b>Daily Cost Total</b> 23,968			<b>Cumulative Cost</b> 78,442		<b>Currency</b> AUD		
<b>Report Start Date/Time</b> 4/03/2009 06:00			<b>Report End Date/Time</b> 5/03/2009 06:00		<b>Report Number</b> 4		
<b>Management Summary</b> Wait on weather, wind in excess of 40 knots.							
<b>Activity at Report Time</b> SDFN							
<b>Next Activity</b> Continue with integrity test							

## Daily Operations: 24 HRS to 5/03/2009 06:00

<b>Wellbore Name</b>				BREAM B14			
<b>Rig Name</b>		<b>Rig Type</b>		<b>Rig Service Type</b>		<b>Company</b>	
<b>Primary Job Type</b> Well Servicing Workover				<b>Plan</b> SA Baracarb Pill			
<b>Target Measured Depth (mWorking Elev)</b>				<b>Target Depth (TVD) (mWorking Elev)</b>			
<b>AFE or Job Number</b> 90016845			<b>Total Original AFE Amount</b> 15,000		<b>Total AFE Supplement Amount</b>		
<b>Daily Cost Total</b> 4,047			<b>Cumulative Cost</b> 4,047		<b>Currency</b> AUD		
<b>Report Start Date/Time</b> 4/03/2009 06:00			<b>Report End Date/Time</b> 5/03/2009 06:00		<b>Report Number</b> 1		
<b>Management Summary</b> All crews onboard BMA. Wait on weather and sea state. Unable to travel to BMB or have boat deliver equipment to same							
<b>Activity at Report Time</b> SDFN							
<b>Next Activity</b> Stand by on weather predicted winds in excess of 40 knots							