

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 23/01/2009 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> 1,139,874		<b>Cumulative Cost</b> 33,700,535	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 22/01/2009 05:00		<b>Report End Date/Time</b> 23/01/2009 05:00	<b>Report Number</b> 75

### Management Summary

No accidents, incidents, or environmental spills. PTSM and JSA's held as required. RIH and land tubing hanger in wellhead, mark pipe and perform space out while POOH, M/U tubing hanger and test TR-SSSV control line (test good), RIH on landing jts and tag up 17m in on landing jts, POOH and confirm correct space out (space out good), M/U XO and TDS, circulate and work string, wash down with string and land out tubing hanger in wellhead, Cameron tech attempt to test tubing hanger body seals (no good), disengage lockdown ring and P/U tubing hanger 1 m, land out tubing hanger and engage lockdown ring, Cameron tech attempt to test tubing hanger body seals (no good), disengage lockdown ring and POOH with tubing hanger and inspect (missing upper seal), break and L/D primary tubing hanger, P/U and M/U secondary tubing hanger and test TR-SSSV control line (test good), RIH and land tubing hanger in well head, engage lockdown ring, Cameron tech attempt to test tubing hanger body seals (no good), disengage lockdown ring and P/U tubing hanger 1m to inspect for debris (no debris found), land tubing hanger and engage lockdown ring, R/U Howco and attempt to test downhole seals (no good), disengage tubing hanger and POOH with secondary tubing hanger, re-dress seals on primary tubing hanger, P/U and M/U primary tubing hanger and test TR-SSSV control line (test good), P/U 1 landing joint and RIH 10m.

### Activity at Report Time

RIH with tubing hanger.

### Next Activity

Land out tubing hanger in wellhead.

## Daily Operations: 24 HRS to 23/01/2009 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> 83,093		<b>Cumulative Cost</b> 12,899,699	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 22/01/2009 06:00		<b>Report End Date/Time</b> 23/01/2009 06:00	<b>Report Number</b> 147

### Management Summary

Continue to work pipe to free rotary shoe. Attempt mechanical back off, tools free. Pooh with wet pipe

### Activity at Report Time

Continue to Pooh

### Next Activity

Fish or mill depending upon BHA recovered

# EAPL WellWork & Drilling Daily Operations Report

**Daily Operations: 24 HRS to 26/01/2009 06:00**

**Wellbore Name**

COBIA A18B

<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> Remove PA obstruction, flow well, test SSSV	
<b>Target Measured Depth (mWorking Elev)</b> 2,521.00		<b>Target Depth (TVD) (mWorking Elev)</b>	
<b>AFE or Job Number</b> 90015356		<b>Total Original AFE Amount</b> 110,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 19,957		<b>Cumulative Cost</b> 32,938	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 22/01/2009 06:00		<b>Report End Date/Time</b> 26/01/2009 06:00	<b>Report Number</b> 2

**Management Summary**

Waiting on return of wireline supervisor and pumping equipment from BMA

**Activity at Report Time**

Wait on BMA-WKF

**Next Activity**

Rig up on A18B