

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 8/06/2007 05:00

<b>Well Name</b> Fortescue A6a		
<b>Rig Name</b> Rig 175	<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 (mKB)</b> 3,911.88	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> L0501H005	<b>Total Original AFE Amount</b> 8,931,209	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 255,433	<b>Cumulative Cost</b> 672,521	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 7/06/2007 05:00	<b>Report End Date/Time</b> 8/06/2007 05:00	<b>Report Number</b> 3

### Management Summary

Continue to change top pipe rams to 7 5/8" solids and middle pipe rams to 4" solids. Close and re-torque bonnet bolts. Crane install safety clamps on air lift sea water line. Skid BOP's under rotary table and secure same. Rig to and change out wash pipe on top drive. Conduct rig service. Clear rig floor of excess equipment. Make up 5 1/2" test assy and engage same. Rig up high pressure lines. Howco pressure test BOP's, choke and stand pipe manifold to 300/3000 psi for 5 mins. Break down test assy. Howco test blind rams. Change out saver sub on TDS. Make up 4" test assy. Howco test BOP's 4", 300/3000 psi for 5 mins. Break down 4" test assy. Clear rig floor. Nipple down BOP from test stump. Nipple up to riser. Install bell nipple. Install flow lines, drains, and bell nipple seals. Tie down BOP. Continue to torque up riser connections.  
Service Far Scandia.

### Activity at Report Time

Nipple up BOP's. L/out 4" DP.

### Next Activity

L/out DP. Mill 7" EZSV.

## Daily Operations: 24 HRS to 8/06/2007 05:00

<b>Well Name</b> Halibut A7a		
<b>Rig Name</b> Rig 453	<b>Company</b> International Sea Drilling LTD (ISDL)	
<b>Primary Job Type</b> Mobilization Only	<b>Plan</b>	
<b>Target Measured Depth (mKB)</b>	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> L0501H213	<b>Total Original AFE Amount</b> 6,430,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 101,362	<b>Cumulative Cost</b> 2,926,604	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 7/06/2007 05:00	<b>Report End Date/Time</b> 8/06/2007 05:00	<b>Report Number</b> 3

### Management Summary

Held PTSM's & conduct hazard hunts. Continue to rig down 3rd party equipment - Howco, Geoservices, HES, and Maersk. Prepare mud pumps and BOP's for rig down. Pack up equipment and prepare for backload off rig. Work vessel Far Scandia @ HLA for backload of equipment to BBMT.

### Activity at Report Time

Continue with rig down operations.

### Next Activity

Continue with rig down operations. Backloading equipment and chemicals.

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 8/06/2007 06:00

<b>Well Name</b> Snapper A7		
<b>Rig Name</b> Rig 22	<b>Company</b> Imperial Snubbing Services	
<b>Primary Job Type</b> Plug and Abandonment Only	<b>Plan</b> Plug and Abandon the A-7	
<b>Target Measured Depth (mKB)</b> 2,303.00	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> 40000484	<b>Total Original AFE Amount</b> 1,915,000	<b>Total AFE Supplement Amount</b> 1,085,000
<b>Daily Cost Total</b> 83,167	<b>Cumulative Cost</b> 2,773,157	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 7/06/2007 06:00	<b>Report End Date/Time</b> 8/06/2007 06:00	<b>Report Number</b> 35

**Management Summary**  
RIH with casing cutter. Tag high in 7-5/8" casing at 577.8m. POOH and lay out casing cutter. Pick up and run tapped mill clean out BHA. Wash in hole from 546m to 658m. Large amount of drill cutting/cement debris in returns. Pump 10 bbls Hivis pills at intervals.

**Activity at Report Time**

Circulating hole clean.

**Next Activity**

Run casing cutter and make three 24m cuts.

## Daily Operations: 24 HRS to 8/06/2007 06:00

<b>Well Name</b> Cobia A18B		
<b>Rig Name</b> Wireline	<b>Company</b> Halliburton / Schlumberger	
<b>Primary Job Type</b> Workover PI	<b>Plan</b> Gyro & PLT/DEFT survey, possible isolation	
<b>Target Measured Depth (mKB)</b> 1,713.40	<b>Target Depth (TVD) (mKB)</b>	
<b>AFE or Job Number</b> 46000487	<b>Total Original AFE Amount</b> 315,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 25,704	<b>Cumulative Cost</b> 193,931	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 7/06/2007 06:00	<b>Report End Date/Time</b> 8/06/2007 06:00	<b>Report Number</b> 10

**Management Summary**  
Complete PLT /DEFT flowing survey. Wait on Production to shut well in. Set MPBT @ 2568mts mdkb. Dump water on MPBT@2568mts mdkb. Dump cement on MPBT@2568mts mdkb.

**Activity at Report Time**

Rigging down BOPs etc.

**Next Activity**

Complete rig down, hand well to Production