

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 17/03/2007 05:00

<b>Well Name</b> Halibut A16		
<b>Rig Name</b> Rig 453	<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> 2,534.55	<b>Target Depth (TVD) (mKB)</b> 3,011.30	
<b>AFE or Job Number</b> L0501H210	<b>Total Original AFE Amount</b> 6,614,569	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 176,309	<b>Cumulative Cost</b> 5,131,493	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 16/03/2007 05:00	<b>Report End Date/Time</b> 17/03/2007 05:00	<b>Report Number</b> 18

### Management Summary

N/U tubing head spool & test seals. N/U HP riser, BOP's, bell nipple & flow line. Function test BOP's. R/U wireline & run gauge ring/junk basket to HUD of 2527m. POOH & L/out tools. R/U & run 4½" perforating guns. RIH, correlate on depth & perforate intervals 2398.5m to 2399.5m & 2409.0m to 2410.0m. POOH & L/out spent guns. R/dn wireline. Service rig. C/out 4½" x 7" VBR's to 4" pipe rams. Pull wear bushing.

### Activity at Report Time

Function testing BOP's.

### Next Activity

Run test plug. Pressure test 4" pipe rams. M/U & RIH w/ casing scraper BHA. Work scraper across packer setting depths & perforations. Displace well to ISW. POOH & L/out scraper assembly. R/U & run 2-7/8" completion.

## Daily Operations: 24 HRS to 18/03/2007 05:00

<b>Well Name</b> Halibut A16		
<b>Rig Name</b> Rig 453	<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> 2,534.55	<b>Target Depth (TVD) (mKB)</b> 3,011.30	
<b>AFE or Job Number</b> L0501H210	<b>Total Original AFE Amount</b> 6,614,569	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 207,282	<b>Cumulative Cost</b> 5,338,775	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 17/03/2007 05:00	<b>Report End Date/Time</b> 18/03/2007 05:00	<b>Report Number</b> 19

### Management Summary

Function BOP's. Test 4" pipe rams to 300/3000 psi. P/U & RIH w/ scraper BHA. Work scraper across perforation intervals & packer setting depths. RIH to HUD of 2534m. Circulate well to inhibited seawater. C/out 4" pipe rams to 2-7/8" pipe rams. Test 2-7/8" rams to 300/3000 psi. Service rig. R/U & run 2-7/8" completion tubing to 218m.

### Activity at Report Time

RIH w/ 2-7/8" completion at 218m.

### Next Activity

RIH w/ 2-7/8" completion to setting depth. R/U wireline slimhole GR/CCL, RIH & correlate on depth. R/dn wireline. Land & engage tubing hanger.

# EAPL WellWork & Drilling Daily Operations Report

**Daily Operations: 24 HRS to 19/03/2007 05:00**

**Well Name**

Halibut A16

**Rig Name**

Rig 453

**Company**

International Sea Drilling LTD (ISDL)

**Primary Job Type**

Drilling and Completion

**Plan**

D&C

**Target Measured Depth (mKB)**

2,534.55

**Target Depth (TVD) (mKB)**

3,011.30

**AFE or Job Number**

L0501H210

**Total Original AFE Amount**

6,614,569

**Total AFE Supplement Amount**

**Daily Cost Total**

311,068

**Cumulative Cost**

5,649,843

**Currency**

AUD

**Report Start Date/Time**

18/03/2007 05:00

**Report End Date/Time**

19/03/2007 05:00

**Report Number**

20

**Management Summary**

RIH w/ 2-7/8" completion tubing to 2290m. M/U TRSSSV & test control line. RIH to 2399m. R/U Schlumberger wireline. RIH w/ slimhole GR/CCL & correlate for space out. POOH & R/dn wireline. P/U tubing hanger. Cut, spiral & feed control line through tubing hanger.

**Activity at Report Time**

Landing tubing hanger.

**Next Activity**

Land tubing hanger & engage lock ring. Void test hanger seals. Function TRSSSV. R/U slickline & test. RIH w/ N-test tool. Set packers. Test tubing & PA. POOH w/ N-test tool. R/dn slickline. Run & set BPV. N/dn BOP's. N/U tree & THAF. Pull BPV.