# **EAPL WellWork Daily Operations Report**

## Daily Operations: 24 HRS to 4/01/2007 06:00

Well Name Bream A26

Rig Name Company

> Imperial Snubbing Services Rig 22

Job Subcategory Plan

Perforation **Tubing Pull Recompletion** Report Start Date/Time Report End Date/Time

Report Number

3/01/2007 06:00 4/01/2007 06:00

AFE or Job Number Currency Total Original AFE Amount Total AFE Supplement Amount

L0503G037 AUD 5,275,800

Days Ahead/Behind **Cumulative Cost Daily Cost Total** 

77,707 1,677,811

#### Management Summary

Continue to bundle 3-1/2" tubing and work Far Scandia. Rack out 4" HWDP & 4" drill pipe. Pick up 5-3/4" overshot BHA & RIH to recover tubing stub & shear release ratch latch

#### Activity at Report Time

Continue to RIH with overshot BHA on 4" DP.

#### **Next Activity**

Latch tubing stub, shear release ratch latch

## Daily Operations: 24 HRS to 4/01/2007 06:00

Well Name

Mackerel A14

Rig Name Company

> Wireline Halliburton / Schlumberger

Job Subcategory

Control line diagnostics/plug & secure Report Start Date/Time Report End Date/Time

Report Number 3/01/2007 06:00 4/01/2007 06:00

1,536

204,277

37,482

AFE or Job Number

Currency Total Original AFE Amount Total AFE Supplement Amount 46000471 AUD 80,000

Days Ahead/Behind **Daily Cost Total Cumulative Cost** 

**Management Summary** 

Monitor tbg / PA pressures

Activity at Report Time

SDFN

**Next Activity** 

Continue to monitor pressures and pump as required

## Daily Operations: 24 HRS to 4/01/2007 06:00

Mackerel A2A

Rig Name Company

Halliburton / Schlumberger Wireline

Job Subcategory Plan

Replace threaded PA valve flange with blind flange

Report Start Date/Time Report End Date/Time Report Number

3/01/2007 06:00 4/01/2007 06:00

AFE or Job Number Currency Total Original AFE Amount **Total AFE Supplement Amount** 

AUD 46000460 80,000 **Cumulative Cost** 

Days Ahead/Behind **Daily Cost Total** 14,397

### Management Summary

Rig up and pressure test. Bullhead 160 bbls SW and set RN plug

**Activity at Report Time** 

**SDFN** 

**Next Activity** 

Pull GLV and circulate well clean

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