# **EAPL WellWork Daily Operations Report**

## Daily Operations: 24 HRS to 9/15/2006 06:00

Well Name Fortescue A17

Rig Name Company

> Imperial Snubbing Services Rig 22

Job Subcategory Plan Rig Flip

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

9/14/2006 06:00 9/15/2006 06:00

Currency Total Original AFE Amount Total AFE Supplement Amount

AFE or Job Number 40000461 AUD 413,600

Days Ahead/Behind **Daily Cost Total Cumulative Cost** 41,410

### Management Summary

Continue positioning equipment, rig up outer pipe deck panel, reinstate stairs and hand rails. Continue running electrical cables and hydraulic, pump and BOPs lines, skid rig over well centre and tidy up after reconfiguration.

158,657

101,556

40,022

Preparing to nipple down Abandonment flange

## **Next Activity**

Move to A-17 P&A program

## Daily Operations: 24 HRS to 9/15/2006 06:00

Well Name Bream B16

Rig Name Company

> Wireline Halliburton / Schlumberger

Job Subcategory Plan Perforate

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

9/14/2006 06:00 9/15/2006 06:00

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

L0501F503 AUD 170,000

Days Ahead/Behind **Daily Cost Total Cumulative Cost** 15,357

## **Management Summary**

Perforate the well, had a miss run and unable to perforate

### Activity at Report Time

SDFN

## **Next Activity**

Rigging off the well, after we perforate and rig up on the B-17

## Daily Operations: 24 HRS to <Report End Date/Time?>

Fortescue A17 Rig Name

Company

Job Subcategory Plan

Casing Cut & Pull Report Start Date/Time Report End Date/Time **Report Number** 

9/15/2006 00:00

AFE or Job Number Currency Total Original AFE Amount Total AFE Supplement Amount AUD L0501G104 714,300

40,022

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

3.0 Management Summary

Nipple down abandonment flange and tubing head. Pressure testing choke manifold.

Activity at Report Time

Cut remaining studs from casing head.

**Next Activity** 

Nipple riser and 13-5/8" stack

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