# **EAPL WellWork & Drilling Daily Operations Report**

### Daily Operations: 24 HRS to 9/11/2007 05:00

Well Name Fortescue A30a

Rig Name Company International Sea Drilling LTD (ISDL) Rig 175

Primary Job Type Plan **Drilling and Completion** D&C

Target Depth (TVD) (mKB) Target Measured Depth (mKB)

5,126.09

AFE or Job Number Total Original AFE Amount

L.0501H010 14,902,741 **Daily Cost Total Cumulative Cost** 

Currency 284,848 12,118,362

Report Start Date/Time Report End Date/Time 8/11/2007 05:00

**Report Number** 9/11/2007 05:00

2,470.01

Total AFE Supplement Amount

AUD

41

## Management Summary

Trip in hole, Wash/ream from 4512m to 4555m, pull out of hole to 4450m, Trip in hole to 4989m tag with 20k, wash/ream to 5080m circ/cond hole

### Activity at Report Time

Circ/Cond hole @ 5080m

#### **Next Activity**

Pump/Rotate out of hole to 2200m

## Daily Operations: 24 HRS to 9/11/2007 06:00

Well Name

Cobia F4 Rig Name

Company Imperial Snubbing Services Rig 22

Primary Job Type Plan

Workover Tubing pull workover

Target Measured Depth (mKB) 3,550.00

Target Depth (TVD) (mKB)

Total Original AFE Amount Total AFE Supplement Amount

9/11/2007 06:00

AFE or Job Number L0503H015

5,460,000

**Daily Cost Total** 

Currency 2,150,052

129,690 Report Start Date/Time Report End Date/Time 8/11/2007 06:00

Report Number

AUD

33

Management Summary

Continue to POOH 5 1/2" tubing from 2250m to surface. Bundled tubing on pipedeck for loadout to BBMT.

Drink rate increased to ~50bbl/hr pump a 1/8th strength baracarb pill and reduced drink rate to ~6bph.

Changed-out top rams and prepared to RIH with DP to fish tubing stub from 3378m. MDKB

**Cumulative Cost** 

# **Activity at Report Time**

Pressure testing 2 7/8" - 5" VBR's 300/3000psi.

#### **Next Activity**

Dress rig for 4" DP. Make-up 5 3/4" overshot and RIH on 4" drillpipe to release ratch-latch at 3378m and recover tubing stub.

# Daily Operations: 24 HRS to 8/11/2007 12:00

West Kingfish W16A

Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	To obtain pressure in sands	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	

AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
46000499	85,000	
Daily Cost Total	Cumulative Cost	Currency
6.320	43.053	AUD

Report Number Report Start Date/Time Report End Date/Time 8/11/2007 06:00 8/11/2007 12:00 3

# Management Summary

Perform Gyro survey out of the hole. Download the data from the tool.Run in hole with SSSV and set. perform a XOE test and rig down from the well.

### **Activity at Report Time**

Running in the hole with Gyro tools

## **Next Activity**

Rigging up on the W-4 for Gyro survey.

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<b>Daily Operations: 24 HRS</b>	to 9/11/2007 06:00		
Well Name			
West Kingfish W4			
Rig Name	Company		
Wireline	Halliburton / Schlumberger		
Primary Job Type	Plan		
Workover PI	Run Gyro down hole		
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount	
46000499	70,000		
Daily Cost Total	Cumulative Cost	Currency	
21,723	21,723	AUD	

**EAPL WellWork & Drilling Daily Operations Report** 

# Report Start Date/Time **Management Summary**

Rig up on the well, pressure test as per the wellwork procedure, take control of the TR-SSSV, run in hole with 2.1" Gauge Ring and drift down to the end of the tubing at 3232 mmtrs MDKB to establish that we have clear access for the Gyro tools.Run in hole with Gyro to 150 mtrs MDKB and allow the tool to stabilize, continue down hole with gyro to 2710m. Unable to pass 2710m. Pull out of the hole and download data. Run in the hole with slick gyro toolstring to 3219m and pull out of the hole. Rig down and off of the W4 well.

9/11/2007 06:00

**Report Number** 

1

Report End Date/Time

### **Activity at Report Time**

Rig up on the well and pressure test .

8/11/2007 12:00

#### **Next Activity**

Move to the next Gyro well W-5 & run survey.

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