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

## Daily Operations: 24 HRS to 30/01/2009 05:00

Wellbore Name

Rig Name	Rig Type	Rig Service Type	Company	
Rig 175	Platform	Drilling Rig (Conv)	International Sea Drilling LTD (ISDL)	
Primary Job Type		Plan		
Mobilization Only		Move Rig		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
609/08021.1.01		16,315,448	2,964,119	
Daily Cost Total		Cumulative Cost	Currency	
210,347		530,930	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	

#### **Management Summary**

No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Conduct Hazard Hunts. Backload mud lab and equipment baskets to boat, release boat to unload lifts at FTA and CBA then return to SNA, prep and scope down mast assist, lay out mast assist on pipe deck, prepare to remove TDS, R/D Epoch Rig Watch system, prepare to remove Canrig shack, R/D Palfinger electronics and Gaitronics at monkey board, R/D rig floor pressure sensors and exhausts off generators not in service, remove Canrig service loom from mast, clean and prep mast assist for backload to boat, load and prep baskets with equipment for backload to boat, backload equipment baskets to boat.

RIG MOVE: 84% of general rig down activities complete, 14% of mast rig down complete, 7% of rig floor and substructure rig down complete, 5% of pipe deck rig down complete, 14% of DSM rig down complete, 2% of work boats rig down phase, 25% of total rig down complete, 13% of total rig move complete.

#### **Activity at Report Time**

Preparing to backload Canrig shack to boat.

#### **Next Activity**

Lay out TDS.

Wellbore Name

**BARRACOUTA A3W** 

Rig Name	Rig Type	Rig Service Type	Company	
SHU	Platform	Snubbing Unit	Imperial Snubbing Services	
Primary Job Type		Plan		
Well Servicing Workover		Repair ICA by removing part of the 7" casing		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
3,	070.00			
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
602/04002.1.01		8,300,000	20,273,000	
Daily Cost Total		Cumulative Cost	Currency	
338,770		13,697,510	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
29/01/2009 06:00		30/01/2009 06:00	154	

### **Management Summary**

Rih with spear, drill jars and rattler attempted to jar fish down/up unable to recover pooh with spear assy. Make up 6" flat bottom mill , mud motor and rih

## **Activity at Report Time**

Rih with 6" mill assy

## **Next Activity**

Mill wash pipe

ExxonMobil Use Only Page 1 of 2 Printed on 30/01/2009

Daily Operations: 24 HRS to 30/01/2009 06:00							
Wellbore Name							
		COBIA A18B					
Rig Name	Rig Type	Rig Service Type	Company				
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger				
Primary Job Type		Plan					
Well Servicing Workover		Remove PA obstruction, flow well, test SSSV					
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)					
2,5	521.00						
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount				
90015356		110,000					
Daily Cost Total		Cumulative Cost	Currency				
18,962		97,203	AUD				
Report Start Date/Time		Report End Date/Time	Report Number				
29/01/2009 06:00		30/01/2009 06:00	6				

**EAPL WellWork & Drilling Daily Operations Report** 

## **Management Summary**

Rih and set Circulating GLV in SPM at 954m MDKB, Discover well isn't unloaded, Rih and pull circulating GLV from SPM at 954m MDKB, wait on production operator to unload well through open SPM.

## **Activity at Report Time**

SDFN

## **Next Activity**

Rih and set GLV, Test TR-SSSV and lock open if required

ExxonMobil Use Only Page 2 of 2 Printed on 30/01/2009