

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 4/03/2009 05:00

Wellbore Name			
SNAPPER A26			
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
245,939		9,997,600	AUD
Report Start Date/Time		Report End Date/Time	Report Number
3/03/2009 05:00		4/03/2009 05:00	36

Management Summary

No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Conduct Hazard Hunts. Weekly Safety Meeting conducted for Night Crew.

Fit matting to rigfloor & install Martin Decker. Prepare for then install topdrive including nipling up dolly rail and making up to travelling block. Continue with electrical connections on rigfloor. Install cathead rams for tongs in derrick. Spot Anadril unit. Prepare for high winds. Crane out of operation from 01:00 - 04:30 due to high winds. Install vent line for poor boy. Install topdrive electrical and hydraulic looms in derrick. Continue to make up koomey lines to BOP. Continue to fit pneumatic actuators and dump lines to mud pits. Install standpipe from mud pumps to rigfloor.

RIG MOVE: 88% of total rig move complete.

Rig Up Phase: 74% of total rig up complete, 95% of general rig up activities complete, 98% of drill module rig up complete, 90% of rig up DSM complete, 68% of mast rig up complete, 35% of tie-ins complete, 78% of workboats rig up phase.

Activity at Report Time

Continue with vent lines from poor boy up derrick

Next Activity

Continue to dress BOPs and topdrive

Daily Operations: 24 HRS to 4/03/2009 06:00

Wellbore Name			
WEST KINGFISH W26			
Rig Name	Rig Type	Rig Service Type	Company
Rig 22	Platform	Workover Rig (Conv)	Imperial Snubbing Services
Primary Job Type		Plan	
Plug and Abandonment Only		Plug & Abandon - stage 2	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
80004827		2,961,013	
Daily Cost Total		Cumulative Cost	Currency
73,484		1,695,950	AUD
Report Start Date/Time		Report End Date/Time	Report Number
3/03/2009 06:00		4/03/2009 06:00	29

Management Summary

Spool out 4 x drill lines ready for installation. Wait on boat with rig equipment & weather, strong winds +40kts.

Activity at Report Time

Wait on Weather and Boats

Next Activity

Wait on Weather and boat.

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 4/03/2009 06:00

Wellbore Name

BREAM A2

Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan TIT, Plug & perf	
Target Measured Depth (mWorking Elev) 2,352.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 602/09004.1.01		Total Original AFE Amount 255,000	Total AFE Supplement Amount
Daily Cost Total 20,520		Cumulative Cost 50,372	Currency AUD
Report Start Date/Time 3/03/2009 06:00		Report End Date/Time 4/03/2009 06:00	Report Number 3

Management Summary

Activity at Report Time

SDFN

Next Activity

Continue to try and get integrity on the well.