

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 25/09/2009 05:00

Wellbore Name			
COBIA F35			
Rig Name 175	Rig Type Platform	Rig Service Type Drilling Rig (Conv)	Company Nabors
Primary Job Type Mobilization Only		Plan Move Rig from CBA to WKF	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 609/09010.1.01		Total Original AFE Amount 15,405,920	Total AFE Supplement Amount
Daily Cost Total 258,406		Cumulative Cost 878,962	Currency AUD
Report Start Date/Time 24/09/2009 05:00		Report End Date/Time 25/09/2009 05:00	Report Number 4

Management Summary

No accidents, incidents or environmental spills. PTSMs and JSAs held as required.

Builds scaffolds, cont' remove pit discharge hoses and v/v's. Prepare mix dock for removal. R/D east side wing basket. Prepare and remove mast assist and TDS f/mast, spot on pipe deck for cleaning and prepare for backload. Reinstate east side wing basket. Prepare mast for scoping down.

RIG MOVE: 81% of general rig down activities complete, 32% of mast rig down complete, 3% of rig floor and substructure rig down complete, 5% of pipe deck rig down complete, 3% of DSM rig down complete, 5% of work boats rig down phase, 25% of total rig down complete, 13% of total rig move complete.

Activity at Report Time

Clean and prepare mast assist and TDS for backload

Next Activity

Prepare and scope down mast

Daily Operations: 24 HRS to 25/09/2009 06:00

Wellbore Name			
SNAPPER A24A			
Rig Name Rig 22	Rig Type Platform	Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services
Primary Job Type Workover		Plan Reclaim conductor	
Target Measured Depth (mWorking Elev) 242.90		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 60909016.1.01		Total Original AFE Amount 3,241,000	Total AFE Supplement Amount
Daily Cost Total 85,467		Cumulative Cost 1,416,385	Currency AUD
Report Start Date/Time 24/09/2009 06:00		Report End Date/Time 25/09/2009 06:00	Report Number 7

Management Summary

Continue to mill on 10-3/4" casing from 54.6 mtrs down to 62.2 mtrs MDKB. Rig down travelling make back and top drive. Pooh from 62 mtrs to surface. Break down and lay out BHA. Make up new BHA incorporating mud motor. Rig up travelling make-break and top drive. Rih with 4" HWDP and mill 10-3/4" casing from 62.2 mtrs down to 69.35 mtrs MDKB.

Activity at Report Time

Perform rig service

Next Activity

Continue to mill 10-3/4" surface casing from 69.35 mtrs MDKB

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Daily Operations: 24 HRS to 25/09/2009 06:00

Wellbore Name

MACKEREL A3

Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Well Servicing Workover		Plan Replace Tubing Neck Seals	
Target Measured Depth (mWorking Elev) 2,583.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 90018346		Total Original AFE Amount 160,000	Total AFE Supplement Amount
Daily Cost Total 12,299		Cumulative Cost 24,599	Currency AUD
Report Start Date/Time 24/09/2009 06:00		Report End Date/Time 25/09/2009 06:00	Report Number 2

Management Summary

Backload boat at FLA and move to MKA. Remainder of crew to MKA and unload boat at MKA

Activity at Report Time

SDFN

Next Activity

Deckchess and stump test, unpack equipment