

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 30/03/2007 05:00

Well Name Halibut A23		
Rig Name Rig 453	Company International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan	
Target Measured Depth (mKB) 2,658.09	Target Depth (TVD) (mKB) 2,463.12	
AFE or Job Number L0501H211	Total Original AFE Amount 6,629,669	Total AFE Supplement Amount
Daily Cost Total 235,222	Cumulative Cost 2,349,949	Currency AUD
Report Start Date/Time 29/03/2007 05:00	Report End Date/Time 30/03/2007 05:00	Report Number 10
Management Summary Drill, steer and survey 8 1/2" production hole from 1220m to 1582m. Rig service. Conducted pit drill. Crane shut down @ 23:15 Hrs due to high winds.		
Activity at Report Time Conduct rig service.		
Next Activity Drill ahead as per program.		

Daily Operations: 24 HRS to 30/03/2007 05:00

Well Name Fortescue A12		
Rig Name Rig 175	Company International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan D&C	
Target Measured Depth (mKB) 4,025.40	Target Depth (TVD) (mKB) 2,484.91	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount
Daily Cost Total 390,248	Cumulative Cost 5,685,019	Currency AUD
Report Start Date/Time 29/03/2007 05:00	Report End Date/Time 30/03/2007 05:00	Report Number 19
Management Summary PTSM's. Held pit drills. Drill, steer & survey 8-1/2" hole from 3460m to 3914m. Work string & circulate hole while clear cuttings blockages from MiSwaco centrifuge & Verti-G, while c/out leaking bell nipple seal bladder and while investigate & rectify loss of purge pressure to & shutdown of drilling office module causing Geoservices & Anadrill system shutdowns.		
Activity at Report Time Drill, steer & survey 8-1/2" production hole.		
Next Activity Drill 8-1/2" production hole to TD. Wiper trip.		

Daily Operations: 24 HRS to 31/03/2007 05:00

Well Name Fortescue A12		
Rig Name Rig 175	Company International Sea Drilling LTD (ISDL)	
Primary Job Type Drilling and Completion	Plan D&C	
Target Measured Depth (mKB) 4,025.40	Target Depth (TVD) (mKB) 2,484.91	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount
Daily Cost Total 390,248	Cumulative Cost 6,075,267	Currency AUD
Report Start Date/Time 30/03/2007 05:00	Report End Date/Time 31/03/2007 05:00	Report Number 20
Management Summary		
Activity at Report Time		
Next Activity		

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Well Name Snapper A21		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug and Abandon the A-21	
Target Measured Depth (mKB) 750.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000479	Total Original AFE Amount 1,396,000	Total AFE Supplement Amount
Daily Cost Total 60,901	Cumulative Cost 208,609	Currency
Report Start Date/Time 29/03/2007 06:00	Report End Date/Time 29/03/2007 19:00	Report Number 3
Management Summary Wait on cement. RIH with 2-3/8" drillpipe and tag top of cement at 1291m, circulate well to inhibited sea water, pressure test to 1000psi for 15 minutes, good test. POOH to surface and nipple down BOPs and replace well cap and grating, hand well back to production.		
Activity at Report Time Skid across to the A-12		
Next Activity Rig up Totco BOPs and riser on the A-12		

Daily Operations: 24 HRS to 29/03/2007 06:00

Well Name Tuna A8		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Well Servicing Workover	Plan Install retrievable through tubing sand screen	
Target Measured Depth (mKB) 2,246.80	Target Depth (TVD) (mKB)	
AFE or Job Number 47000936	Total Original AFE Amount 75,000	Total AFE Supplement Amount
Daily Cost Total 0	Cumulative Cost	Currency AUD
Report Start Date/Time 29/03/2007 00:00	Report End Date/Time 29/03/2007 06:00	Report Number 1
Management Summary Rig up BOPs and pressure test. RIH with 2.25" blind box		
Activity at Report Time RIH with 2.25 blind box		
Next Activity RIH & install sand screen		

Daily Operations: 24 HRS to 29/03/2007 18:00

Well Name Tuna A8		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Well Servicing Workover	Plan Install retrievable through tubing sand screen	
Target Measured Depth (mKB) 2,246.80	Target Depth (TVD) (mKB)	
AFE or Job Number 47000936	Total Original AFE Amount 75,000	Total AFE Supplement Amount
Daily Cost Total 25,277	Cumulative Cost 25,277	Currency AUD
Report Start Date/Time 29/03/2007 06:00	Report End Date/Time 29/03/2007 18:00	Report Number 2
Management Summary Rig up, run drift to 1714 mts mdrt. Attempt to run sand screen assy. Hung up in ssd, pulled assy and rerun set in XN nipple at 1706 mts mdrt. Rig down		
Activity at Report Time		
Next Activity Rig up on A-30 and attempt to open ssd		

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Well Name Tuna A30		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Workover PI	Plan Open lower sliding sleeve & set sand sep tool	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number 46000498	Total Original AFE Amount 40,000	Total AFE Supplement Amount
Daily Cost Total 13,080	Cumulative Cost 42,089	Currency AUD
Report Start Date/Time 29/03/2007 18:00	Report End Date/Time 30/03/2007 06:00	Report Number 4
Management Summary Rig up BOPs and pressure test. RIH with ZX shifting tool and open SSD @ 2662.8m mdkb. RIH set sand separation tool @ 2662.8mts mdkb. WOW		
Activity at Report Time WOW. Crane operations shutdown Wind 40Kts+		
Next Activity Lift lubricator and check sand separation tool is set		

Daily Operations: 24 HRS to 30/03/2007 06:00

Well Name Snapper A12		
Rig Name	Company	
Primary Job Type Well Servicing Workover	Plan Replace failed SC-SSV	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number 46000497	Total Original AFE Amount 85,000	Total AFE Supplement Amount
Daily Cost Total 39,349	Cumulative Cost 39,349	Currency AUD
Report Start Date/Time 29/03/2007 19:00	Report End Date/Time 30/03/2007 06:00	Report Number 1
Management Summary Remove well head cap and grating, rig up Totco BOPs, riser and lubricator, pressure test same. RIH and retrieve SC-SSV at 444m. Perform scratcher run across polished bore at 444m and reinstate new SC-SSV. Perform 10 min bleed down test on new SC-SSV		
Activity at Report Time Perform 10minute bleed down test on SC-SSV		
Next Activity Skid to the A-11		