

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 24/03/2007 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)	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount
Daily Cost Total 265,986	Cumulative Cost 4,597,268	Currency AUD
Report Start Date/Time 23/03/2007 05:00	Report End Date/Time 24/03/2007 05:00	Report Number 17

Management Summary

Complete picking up BHA, Trip in hole to 898m, Conduct rig service, change out "O" ring seal on Top drive hydraulic line, cont. tripping in hole from 898m to 1350m, Pre-cautionary wash and ream from 1350m to 1409m, Drill and survey 8 1/2" hole from 1409m to 1791m

Activity at Report Time

Drill and survey 8 1/2" production hole @ 1791m

Next Activity

Drill 8 1/2" hole to 2100m

Daily Operations: 24 HRS to 24/03/2007 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 205,509	Cumulative Cost 827,018	Currency AUD
Report Start Date/Time 23/03/2007 05:00	Report End Date/Time 24/03/2007 05:00	Report Number 4

Management Summary

Continue to drill from 178.5m to 183m. Conduct single shot gyro, no good. Conduct diverter drill and function test. Circulate and condition . Work string from 171m to 183m. Conduct single shot gyro, OK. Jet 12 1/4" hole from 183m to 279m. Run Gyro @ 192m, 202m, 221m, 240m, 258m and 279m. Circulate bottoms up and flow check. POOH to surface. M/up 12 1/4" steerable BHA. RIH w/ HWDP to 177m. Conduct rig service. Attempt RIH past shoe. Hung up w/ 5-10 K. Could not work through. Rack 1 stand back. Continue to RIH to 279m. Wash last stand w/ minimum pumps. Tag w/ 5 k. Run gyro @ 279m.. Service Lady Gerda.

Activity at Report Time

Run Gyro @ 279m.

Next Activity

Continue to drill 12 1/4" section..

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 25/03/2007 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)	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount
Daily Cost Total 290,487	Cumulative Cost 4,887,755	Currency AUD
Report Start Date/Time 24/03/2007 05:00	Report End Date/Time 25/03/2007 05:00	Report Number 18

Management Summary

Drill and survey 8 1/2" production hole from 1791m to 2095m, circ and cond hole @ 2095m, Flow check well, and trip out of hole from 2095m to 165m, (Bha). Change out handling equip. from 5 1/2" to 4", Jsa with crew, trip in hole with 4" drill pipe from 165m to 900m (shoe).
Jsa with crew service rig and slip/cut drilling line.

Activity at Report Time

Slip/cut drilling line

Next Activity

Service rig, Tih with 4"x5 1/2" taper string Drill 8 1/2" production hole

Daily Operations: 24 HRS to 25/03/2007 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 218,613	Cumulative Cost 1,045,630	Currency AUD
Report Start Date/Time 24/03/2007 05:00	Report End Date/Time 25/03/2007 05:00	Report Number 5

Management Summary

Continue to drill 12 1/4" surface hole from 279.5m to 626m (TD). Run gyro @ 316m, 355m, 384m and 453m. Circulate hole clean w/ max rotation and pumps. POOH from 626m to 153m.
Circulate 1x bottoms up. Remove schlumberger sheave from derrick. Rig service. Conduct diverter drill. OK. RIH from 153m to 626m, wiper trip. Circulate bottoms up. POOH from 626m to surface. L/out BHA. Service Lady Gerda.

Activity at Report Time

L/out BHA.

Next Activity

Run and cement 9 5/8" casing.

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 26/03/2007 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)	
AFE or Job Number L0501H001	Total Original AFE Amount 8,850,710	Total AFE Supplement Amount
Daily Cost Total 332,092	Cumulative Cost 5,219,847	Currency AUD
Report Start Date/Time 25/03/2007 05:00	Report End Date/Time 26/03/2007 05:00	Report Number 19
Management Summary Slip & cut, repair hyd leaks. RIH BHA on 4" d/pipe. Drill from 2095m to 2118m. Severe shocks & stick slip experienced with 4" d/pipe. POOH 4" d/pipe. RIH BHA on 5½" d/pipe to 1000m.		
Activity at Report Time RIH with 5½" d/pipe @ 1000m		
Next Activity Continue to drill ahead from 2118m to TD.		

Daily Operations: 24 HRS to 26/03/2007 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 336,852	Cumulative Cost 1,382,482	Currency AUD
Report Start Date/Time 25/03/2007 05:00	Report End Date/Time 26/03/2007 05:00	Report Number 6
Management Summary Continue to L/out steerable BHA. Remove wear bushing. Jet wellhead / BOP's. Clear rig floor of excess equipment. Rig up weatherford to run casing. RIH w/ 9 5/8" casing to 622m. Baker lock shoe track. Test floats. CBU whilst change bail arms. Install cement head and casing slips. RIH to land out @ A section. Final P/up 110K, S/O 96K. Install high pressure lines. Conduct line test 300/3000 psi. Pump 193 bbl 12.5 ppg lead slurry and 37 bbl 15.8 bbl of tail slurry. Displace w/ sea water. Bumped plug w/ 126 bbl w/ final circ pressure of 500 psi. Held @ 1000 psi for 15 mins. Flow back of 1.1 bbl. Flush surface lines and A section side outlets. L/dn landing jnt and nipple down flowline, BOP's and diverter system.		
Activity at Report Time WOC, prepare to nipple down.		
Next Activity Nipple down. Cut casing.		

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 23/03/2007 06:00

Well Name Snapper A19		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug and Abandon the A-19	
Target Measured Depth (mKB) 940.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000470 / 40000477	Total Original AFE Amount 1,516,470	Total AFE Supplement Amount 1,804,000
Daily Cost Total 78,038	Cumulative Cost 1,446,662	Currency AUD
Report Start Date/Time 22/03/2007 06:00	Report End Date/Time 23/03/2007 06:00	Report Number 19

Management Summary

Wait on permission to operate due to shut down. Send cause and effect chart to DNV, continue with rig maintenance. Pick up and make up 2-3/8" drill pipe and rack in mast.

Activity at Report Time

Waiting on Marlin platform startup.

Next Activity

Rig up Totco BOPs, riser and pressure test same. Rih and pull scssv @ 481.9m.

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

Well Name Snapper A19		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug and Abandon the A-19	
Target Measured Depth (mKB) 940.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000470 / 40000477	Total Original AFE Amount 1,516,470	Total AFE Supplement Amount 1,804,000
Daily Cost Total 78,893	Cumulative Cost 1,525,555	Currency AUD
Report Start Date/Time 23/03/2007 06:00	Report End Date/Time 24/03/2007 06:00	Report Number 20

Management Summary

Continue to pick up drill pipe and rack in mast. HES rig up on well and pull sssv and pack off. Complete gyro survey.

Activity at Report Time

Gyro survey from 2139MDKB to surface.

Next Activity

Lay out HES lubricator and kill well.

Daily Operations: 24 HRS to 25/03/2007 06:00

Well Name Snapper A19		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug and Abandon the A-19	
Target Measured Depth (mKB) 940.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000470 / 40000477	Total Original AFE Amount 1,516,470	Total AFE Supplement Amount 1,804,000
Daily Cost Total 79,899	Cumulative Cost 1,605,453	Currency AUD
Report Start Date/Time 24/03/2007 06:00	Report End Date/Time 25/03/2007 06:00	Report Number 21

Management Summary

Complete gyro survey, kill well with seawater and Baracarb.

Activity at Report Time

Continue with well kill operations.

Next Activity

Achieve an acceptable drink rate <5bpm

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 26/03/2007 06:00

Well Name Snapper A19		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug and Abandon the A-19	
Target Measured Depth (mKB) 940.00	Target Depth (TVD) (mKB)	
AFE or Job Number 40000470 / 40000477	Total Original AFE Amount 1,516,470	Total AFE Supplement Amount 1,804,000
Daily Cost Total 79,135	Cumulative Cost 1,684,588	Currency AUD
Report Start Date/Time 25/03/2007 06:00	Report End Date/Time 26/03/2007 06:00	Report Number 22
Management Summary Continue to kill well, HES pull B mandrel at 858m. Pump barcarb and 9.0ppg brine to well. Rig up 7-1/16" BOPs and pressure test.		
Activity at Report Time Circulate 9.0ppg brine from well with sea water		
Next Activity Perform stage 1 & 2 cementing operations		

Daily Operations: 24 HRS to 25/03/2007 06:00

Well Name Tuna A6		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Workover PI	Plan SBHP & FBHP survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number 46000498	Total Original AFE Amount 55,000	Total AFE Supplement Amount
Daily Cost Total 4,880	Cumulative Cost 4,880	Currency AUD
Report Start Date/Time 24/03/2007 15:00	Report End Date/Time 25/03/2007 06:00	Report Number 1
Management Summary Wait on crews and equipment to arrive		
Activity at Report Time SDFN		
Next Activity Unload boat , deck chess, press test equipment and start rigging up		

Daily Operations: 24 HRS to 26/03/2007 06:00

Well Name Tuna A6		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Workover PI	Plan SBHP & FBHP survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number 46000498	Total Original AFE Amount 55,000	Total AFE Supplement Amount
Daily Cost Total 11,130	Cumulative Cost 16,010	Currency AUD
Report Start Date/Time 25/03/2007 06:00	Report End Date/Time 26/03/2007 06:00	Report Number 2
Management Summary Unload wireline equipment from boat and back load painters and shut down equipment. Deck chess and start to unpack wireline equipment		
Activity at Report Time SDFN		
Next Activity Change out lower blind rams for ported rams in BOP's. Stump test and continue to rig up		