

EAPL WellWork Daily Operations Report

Daily Operations: 24 HRS to 29/07/2006 06:00

Well Name Fortescue A6			
Rig Name 22	Company Imperial Snub		
Job Subcategory		Plan Rig Mobilisation from TNA to FTA	
Report Start Date/Time 28/07/2006 06:00		Report End Date/Time 29/07/2006 06:00	Report Number 14
AFE or Job Number 40000453	Currency AUD	Total Original AFE Amount 497,300	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 74,738	Cumulative Cost 639,274
Management Summary Dayshift prepared R22 lifts on TNA for backloading. Nightshift flew to FTA on 1500 ft. Prepared deck areas on FTA for first boat load of R22 equipment.			
Activity at Report Time Preparing lifts for backloading on TNA.			
Next Activity Demob R22 from TNA and WTN to FTA			

Daily Operations: 24 HRS to 30/07/2006 06:00

Well Name Fortescue A6			
Rig Name 22	Company Imperial Snub		
Job Subcategory		Plan Rig Mobilisation from TNA to FTA	
Report Start Date/Time 29/07/2006 06:00		Report End Date/Time 30/07/2006 06:00	Report Number 15
AFE or Job Number 40000453	Currency AUD	Total Original AFE Amount 497,300	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 74,738	Cumulative Cost 714,012
Management Summary R/d and backload R22 equipment from TNA. Offload R22 equipment at FTA. Backload 18 lifts from FTA for Wtn and BBMT. Spot equipment on FTA in preparation for rig up.			
Activity at Report Time Continue with R/d of R@@ on TNA			
Next Activity Demob R22 from TNA and WTN to FTA.			

Daily Operations: 24 HRS to 31/07/2006 06:00

Well Name Fortescue A6			
Rig Name 22	Company Imperial Snub		
Job Subcategory		Plan Rig Mobilisation from TNA to FTA	
Report Start Date/Time 30/07/2006 06:00		Report End Date/Time 31/07/2006 06:00	Report Number 16
AFE or Job Number 40000453	Currency AUD	Total Original AFE Amount 497,300	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 74,738	Cumulative Cost 788,750
Management Summary Continue rigging down of R22 on TNA and backloading rig modules. Offload R22 modules at FTA. WOW. Winds and rain squalls to 50 knots.			
Activity at Report Time WOW			
Next Activity Complete r/d of R22 on TNA R/u R22 on FTA			

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Well Name Bream A26			
Rig Name Wireline		Company Halliburton / Schlumberger	
Job Subcategory Tubing plug		Plan Set end of tubing plug and circulate clean	
Report Start Date/Time 28/07/2006 06:00		Report End Date/Time 29/07/2006 06:00	Report Number 3
AFE or Job Number 46000462	Currency AUD	Total Original AFE Amount 150,000	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 18,121	Cumulative Cost 67,241
Management Summary Continue to Circulate the tubing and Annulus, then investergate Intermediate problems.			
Activity at Report Time SDFN			
Next Activity Continue to secure the well and confirm the Communication path.			

Daily Operations: 24 HRS to 30/07/2006 06:00

Well Name Bream A26			
Rig Name Wireline		Company Halliburton / Schlumberger	
Job Subcategory Tubing plug		Plan Set end of tubing plug and circulate clean	
Report Start Date/Time 29/07/2006 06:00		Report End Date/Time 30/07/2006 06:00	Report Number 4
AFE or Job Number 46000462	Currency AUD	Total Original AFE Amount 150,000	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 18,371	Cumulative Cost 85,612
Management Summary Pump two 10 Barrel Pills followed by 5 Barrels of inhibited sea water, we will then continue on with the top kill process by lubricating inhibited sea water in and bleeding off the gas.			
Activity at Report Time SDFN			
Next Activity Continue on pumping to secure the Intermediate Annulus.			

Daily Operations: 24 HRS to 31/07/2006 06:00

Well Name Bream A26			
Rig Name Wireline		Company Halliburton / Schlumberger	
Job Subcategory Tubing plug		Plan Set end of tubing plug and circulate clean	
Report Start Date/Time 30/07/2006 06:00		Report End Date/Time 31/07/2006 06:00	Report Number 5
AFE or Job Number 46000462	Currency AUD	Total Original AFE Amount 150,000	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 17,771	Cumulative Cost 103,383
Management Summary Lubricate and bleed off the Intermediate and Surface Annuli.			
Activity at Report Time SDFN			
Next Activity Continue Pumping to secure the well.			