

EAPL WellWork Daily Operations Report

Daily Operations: 24 HRS to 13/02/2007 06:00

Well Name Bream A17			
Rig Name Rig 22		Company Imperial Snubbing Services	
Job Subcategory		Plan Plug & Abandon	
Report Start Date/Time 12/02/2007 06:00		Report End Date/Time 13/02/2007 06:00	Report Number 6
AFE or Job Number	Currency AUD	Total Original AFE Amount 1,350,000	Total AFE Supplement Amount
Days Ahead/Behind 0.6	Daily Cost Total 78,737		Cumulative Cost 490,646
Management Summary Continue to Pooch to surface with milling BHA, Make up and Rih with Over shot BHA, Latch fish at 3067.1m Pooch to surface break out fish. Make up mule shoe and tapered cementing string, Rih tapered string to 211m redress rig to run 4" drill pipe.			
Activity at Report Time Redress rig to run 4" drill pipe.			
Next Activity Rih to 3178m and spot balanced cement plug.			

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Well Name Flounder A26			
Rig Name Wireline		Company Halliburton / Schlumberger	
Job Subcategory Recomplete Higher		Plan RST- A log, set HPI plug & perforate	
Report Start Date/Time 12/02/2007 06:00		Report End Date/Time 13/02/2007 06:00	Report Number 2
AFE or Job Number L0503H006	Currency AUD	Total Original AFE Amount 335,000	Total AFE Supplement Amount
Days Ahead/Behind	Daily Cost Total 165,475		Cumulative Cost 195,407
Management Summary Rig up Schlumberger, pressure test, Run in hole and perform RST- A Log, Perforate the well and set HPI Plug.			
Activity at Report Time Rigging up Schlumberger, Press testing Schlumberger			
Next Activity Perform RST- A Log			

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Well Name Flounder A23A			
Rig Name Wireline		Company Halliburton / Schlumberger	
Job Subcategory Recomplete Higher		Plan RST-A log, set MPBT and perforate	
Report Start Date/Time 12/02/2007 18:00		Report End Date/Time 13/02/2007 06:00	Report Number 1
AFE or Job Number L0503G040	Currency AUD	Total Original AFE Amount 300,000	Total AFE Supplement Amount
Days Ahead/Behind	Daily Cost Total 29,932		Cumulative Cost 29,932
Management Summary Rig-up on well, conduct a drift run with Halliburton. Rig-up Schlumberger and conduct and RST-A, Perforate and set MPBT. Gearbox failed on Schlumberger drum unit and freespooled to HUD plus 50m. Pulled a bind in intermediate gear of 4300lb and could not pull any more as crane fly hook is rated for 5t. and seeing >4000kg with this configuration. The plan forward is to swap lubricator onto the main hook, and pull a bind to break the weak point or free the tool.			
Activity at Report Time Lay down lubricator to swap from fly to main hook			
Next Activity Continue to fish toolstring and cable.			