EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 17/02/2009 05:00 Wellbore Name **Rig Name Rig Service Type Rig Type** Company Platform Drilling Rig (Conv) Rig 175 International Sea Drilling LTD (ISDL) Primary Job Type Plan Mobilization Only Move Rig Target Measured Depth (mKB) Target Depth (TVD) (mKB) AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount 609/08021.1.01 16,315,448 2,964,119 **Daily Cost Total Cumulative Cost** Currency AUD 243,689 5,019,705 Report Start Date/Time Report End Date/Time **Report Number** 16/02/2009 05:00 17/02/2009 05:00 21 Management Summary No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Conduct Hazard Hunts. CBA Platform: R/U and install hydraulic rig skid system, install shims for DSM modules, R/U mud pump #1 and #2 suction and discharge spooling, prepare SCR for R/U, R/U spooling from SW airlift tank to east mud gutter, R/U spooling on mud pump modules and sub base, install DSM drillwater and drill fluid modules, install DSM center stair module, install warehouse and mechanics workshop, install west DSM staircase, organize and prepare main deck for Howco cement unit. SNA Platform: Prepare and organize main deck to remove upper office module, remove air duct from west side of accomodations to upper office module, remove upper office module and land on main deck, prepare lower office module for backloading. RIG MOVE: 55% of total rig move complete. Rig Down Phase:95% or total rig down complete, 100% of general rig down activities complete, 100% of mast rig down complete, 100% of rig floor and substructure rig down complete, 99% of pipe deck rig down complete, 94% of DSM rig down complete, 100% of workboats rig down phase, 20% of clean up complete. Rig Up Phase:9% of total rig up complete, 48% of general rig up activities complete, 17% of drill module rig up complete, 15% of rig up DSM complete, 0% of mast rig up complete, 0% of tie-ins complete, 7% of workboats rig up phase. Activity at Report Time R/U DSM and mud pump modules. Next Activity Offload Howco cement unit and spot into position. Continue to R/U DSM and mud pump modules.

Daily Operations: 24 HRS to 17/02/2009 06:00

wendore Name		BARRACOUTA A3W		
Rig Name	Rig Type	Rig Service Type	1	
SHU	Rig Type	Rig Service Type	Company Imperial Snubbing Services	
		Diam.		
Primary Job Type		Plan		
Plug and Abandonment Only		Plug and abandon the BTA A3W well		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
	978.53			
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
80005107		912,000		
Daily Cost Total		Cumulative Cost	Currency	
58,168		405,310	AUD	
Report Start Date/	Time	Report End Date/Time	Report Number	
16/02/2009 06:00		17/02/2009 06:00	6	
Management Sum	mary		· · ·	
Continue to rig dow	n the SHU. Pack up a	nd clean equipment. Load up rig move baskets a	and prepare back loading.	
Activity at Report	Time			
Rig down, Clean ar	nd prepare back loadin	g.		
Next Activity				
Continue to Rig dov	wn the SHU.			
Next Activity		g.		

			Operations Report	
Daily Operation	s: 24 HRS to 17	/02/2009 06:00		
Wellbore Name		WEST KINGFISH W26		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 22	Platform	Workover Rig (Conv)	Imperial Snubbing Services	
Primary Job Type		Plan		
Plug and Abandonment Only		Plug & Abandon - stage 2		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
AFE or Job Number 80004827		Total Original AFE Amount 2,961,013	Total AFE Supplement Amount	
Daily Cost Total 42,037		Cumulative Cost 593,824	Currency AUD	
Report Start Date/Time 16/02/2009 06:00		Report End Date/Time 17/02/2009 06:00	Report Number 14	
Activity at Report Ti		Deck chess with equipment in preparation for nex		
	tt lifts			
Wait on Boat with nex		/02/2009 06:00 MARLIN A23A		
Wait on Boat with nex Daily Operation: Wellbore Name Rig Name	s: 24 HRS to 17	MARLIN A23A Rig Service Type	Company	
Wait on Boat with nex Daily Operation: Wellbore Name Rig Name Wireline	s: 24 HRS to 17	MARLIN A23A Rig Service Type Wireline Unit	Company Halliburton / Schlumberger	
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type	s: 24 HRS to 17 Rig Type Platform	MARLIN A23A Rig Service Type Wireline Unit Plan		
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De	s: 24 HRS to 17 Rig Type Platform ver pth (mKB)	MARLIN A23A Rig Service Type Wireline Unit		
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount		
Wait on Boat with nex Daily Operations Wellbore Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900	s: 24 HRS to 17 Rig Type Platform ver pth (mKB)	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000	Halliburton / Schlumberger Total AFE Supplement Amount	
Wait on Boat with nex Daily Operations Wellbore Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost	Halliburton / Schlumberger Total AFE Supplement Amount Currency	
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD	
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total 14 Report Start Date/Til	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758 me	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666 Report End Date/Time	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number	
Wait on Boat with nex Daily Operations Wellbore Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total 14 Report Start Date/Tin 16/02/2	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758 me 2009 06:00	MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD	
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total 14 Report Start Date/Tin 16/02/2 Management Summ Bled dn tbg from 1740	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758 me 2009 06:00 ary 00kpa to 625kpa test	MARLIN A23A MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666 Report End Date/Time 17/02/2009 06:00 t for 30 min good test Tried to reset packer with 35	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number	
Wait on Boat with nex Daily Operations Wellbore Name Rig Name Wireline Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total 14 Report Start Date/Til 16/02/2 Management Summ Bled dn tbg from 1740 bled dn P/A over nigh Activity at Report Til	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758 me 2009 06:00 ary 00kpa to 625kpa test t and test in morning	MARLIN A23A MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666 Report End Date/Time 17/02/2009 06:00 t for 30 min good test Tried to reset packer with 35	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 4	
Primary Job Type Well Servicing Worko Target Measured De 2,3 AFE or Job Number 900 Daily Cost Total 1 Report Start Date/Tin 16/02/2 Management Summ	s: 24 HRS to 17 Rig Type Platform ver pth (mKB) 350.09 016422 4,758 me 2009 06:00 ary 00kpa to 625kpa test t and test in morning	MARLIN A23A MARLIN A23A Rig Service Type Wireline Unit Plan Tubing Integrity Test Target Depth (TVD) (mKB) Total Original AFE Amount 175,000 Cumulative Cost 54,666 Report End Date/Time 17/02/2009 06:00 t for 30 min good test Tried to reset packer with 35	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 4	