EAPL WellWork & Drilling Daily Operations Report

EA	APL wenwork & Drining Dany Ope	rations Report
Daily Operations: 24 HRS to	o 03/07/2007 05:00	
Well Name		
Fortescue A6a Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Target Measured Depth (ftKB) 12,834.3	Target Depth (TVD) (ftKB) 8,124	0
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H005	8,931,209	3,000,000
Daily Cost Total	Cumulative Cost	AUD
683,526 Report Start Date/Time	9,370,254 Report End Date/Time	Report Number
02/07/2007 05:00	03/07/2007 05:00	28
Management Summary		
	out cut joint. N/dn BOP stack, riser, flowline & bell nipple. Dress Inction test BOP's. M/U 3½" test assembly. Pressure test BOP's	
Activity at Report Time	······································	
Breaking down 3½" test assembly.		
Next Activity		
Run wear busning. R/U wireline & R	H w/ GR-JB to HUD. POOH w/ GR-JB. R/U & make 3 perforation	on runs. R/U WFD & run 3 ¹ / ₂ ° triple completion.
Daily Operations: 24 HRS to Well Name	o 03/07/2007 06:00	
Snapper A1		
Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type Plug and Abandonment Only	Plan Plug & Abandon the A1	
Target Measured Depth (ftKB)	Target Depth (TVD) (ftKB)	
3,937.0		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000481 Daily Cost Total	2,035,000 Cumulative Cost	Currency
70.309	1,135,481	AUD
Report Start Date/Time	Report End Date/Time	Report Number
02/07/2007 06:00	03/07/2007 06:00	15
Management Summary Break the connection between the 'A	' and B-sections with the rig	
	pple, BOP stack, riser and tubing head.	
Wire up casing slips and install DSA hoses.Pressure test 7 5/8' rams and	and riser. N/U BOP stack and risers. Install tank walkway. N/U	annular. R/U bell nipple & flow trough. R/U
	Shell lest stack.	
Activity at Report Time		
Pressure testing		
Next Activity		
Cut casing		
Daily Operations: 24 HRS to	o 03/07/2007 06:00	
Well Name Bream A4B		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Well Servicing Workover Target Measured Depth (ftKB)	Pull sand screen, determine HUD. Target Depth (TVD) (ftKB)	
8,415.4	Taiger Depth (TVD) (IRCD)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
47000936	80,000	
Daily Cost Total 31,465	Cumulative Cost 35,119	AUD
Report Start Date/Time	Report End Date/Time	Report Number
02/07/2007 06:00	03/07/2007 06:00	2
Management Summary	teened IIIID at 2770 mts math. Die dawe and were to A. (2)	
Activity at Report Time	tagged HUD at 2770 mts mdrt. Rig down and move to A-16	
SDFN		
Next Activity		
Perforate A-16		

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Daily Operations: 24 HRS	to 03/07/2007 06:00	
Well Name		
Bream A16		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Plug back existing perfs, add new perfs	
Target Measured Depth (ftKB)	Target Depth (TVD) (ftKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0503H031	490,000	
Daily Cost Total	Cumulative Cost	Currency
0	111,547	AUD
Report Start Date/Time	Report End Date/Time	Report Number
02/07/2007 21:00	03/07/2007 06:00	3
Management Summary		,
Rigged BOP's and riser up on well	. Cap and shut down for night	
Activity at Report Time		
SDFN		
Next Activity		
Perforate new zone		