EADL MallMark 9 Drilling Doily

E <i>4</i>	APL weilwork & Drilling Daily Ope	rations Report
Daily Operations: 24 HRS	:0 24/10/2007 05:00	
Well Name		
Fortescue A30a Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion Target Measured Depth (mKB)	D&C Target Depth (TVD) (mKB)	
5,126.09	2,470.	
AFE or Job Number L.0501H010	Total Original AFE Amount 14,902,741	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
324,506 Report Start Date/Time	7,453,367 Report End Date/Time	AUD Report Number
23/10/2007 05:00	24/10/2007 05:00	25
Management Summary Drill 9-7/8" production hole f/ 4863m Work through tight spot at 4636m w Activity at Report Time Pumping OOH at 2630m. Next Activity	n to 4950m. Schlumberger MWD Telescope failing to send signa hile testing Telescope.	al up hole. Circulate hole clean. Pump OOH to 2630m.
	te hole clean. Pump OOH to ~1500m. POOH on elevators & C/	out BHA due to MWD Telescope failure. RIH w/ BHA.
Deily Operations, 04 UD04	- 24/40/2007 06:00	
Daily Operations: 24 HRS t Well Name	0 24/10/2007 00:00	
Cobia F4		
Rig Name Rig 22	Company Imperial Snubbing Services	
Primary Job Type	Plan	
Workover	Tubing pull workover	
Target Measured Depth (mKB) 3,550.00	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0503H015	5,460,000	
Daily Cost Total 62,891	Cumulative Cost 1,104,108	AUD
Report Start Date/Time	Report End Date/Time	Report Number
23/10/2007 06:00	24/10/2007 06:00	18
deck. Wait on boat. Activity at Report Time Wait on boat	arrange equipment and containers on deck. R/D pipe decks and	d stack together. Clear stored equipment off machinery
Next Activity Service boat and position equipmer	t	
Daily Operations: 24 HRS	o 24/10/2007 06·00	
Well Name		
Barracouta A3W Rig Name	Company	
SHU	Imperial Snubbing Services	
Primary Job Type	Plan	
Well Servicing Workover	Repair ICA cement failure.	
Target Measured Depth (mKB) 2,671.53	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0503E044 Daily Cost Total	5,400,000	Currency
19,410	4,898,576	AUD
Report Start Date/Time	Report End Date/Time	Report Number
23/10/2007 06:00 Management Summary	24/10/2007 06:00	64
Continue to clean platform prior to o HES crews arrive on BTA on the 15	leparture, PSN continue with I&E on the A-3W. Crew relocate to :00hrs flight and pressure test Totco BOPs. Shut down for night	
Activity at Report Time		
Shut down for night Next Activity		
Work boat on arrival		

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EAPL WellWork & Drilling Daily Operations Report

	a z Weinverk a Drining Daily ope	
Daily Operations: 24 HRS t	to 23/10/2007 06:00	
Well Name Marlin A16		
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Determine CGWC, measure SBHP, FBHP	
Target Measured Depth (mKB) 1,833.00	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
Daily Cost Total	111,000 Cumulative Cost	Currency
39,859 Report Start Date/Time	39,859	Depart Number
23/10/2007 01:00	Report End Date/Time 23/10/2007 06:00	Report Number
Management Summary	d and pressure test 300/3000psi, ok.	
RIH with RST-A toolstring, correlate	e on depth and complete two passes over the interval from HUD	to 1776m.
Activity at Report Time POOH and rig down from the A-16		
Next Activity		
Rig down and move to the A-13		
Daily Operations: 24 HRS t Well Name	0 24/10/2007 06:00	
Marlin A2A	Company	
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI Target Measured Depth (mKB)	Determine CGWC in the N-1.4 , measure SBHP & FBHP Target Depth (TVD) (mKB)	
1,544.00		
AFE or Job Number 46000495	Total Original AFE Amount 91,000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency AUD
45,505 Report Start Date/Time	52,068 Report End Date/Time	Report Number
23/10/2007 12:00 Management Summary	24/10/2007 06:00	2
	d tagged HUD with Schlumberger at 1586.4 mts mdrt. Conduct	RST survey from HUD to 1490 mts mdrt. Rig down
Activity at Report Time		
Next Activity		
Move to A-18 and conduct RST sur	vey	
Daily Operations: 24 HRS t Well Name	0 23/10/2007 23:00	
Marlin A18	0	
Rig Name Wireline	Company Halliburton / Schlumberger	
Primary Job Type Workover PI	Plan RST-a log if HUD is too shallow in preferred wells	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
AFE OF JOD NUMBER	90,000	
Daily Cost Total 43,690	Cumulative Cost 43,690	Currency
Report Start Date/Time	Report End Date/Time	Report Number
23/10/2007 18:00 Management Summary	23/10/2007 23:00	1
Obtain permit and rig up the Totco	BOPs and riser onto the wellhead and pressure test to 300/300 OOH. Rig down from the well and return well to production.	0psi. RIH with RST-A toolstring, tag HUD at 1873m and log
Activity at Report Time		
Next Activity		
Rig up onto the A-10		

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS Well Name		
Marlin A10Ast1		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Well Servicing Workover	Remove gaslift circulation valve and install dummy	
Target Measured Depth (mKB)1,209.15	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
	45,000	
Daily Cost Total	Cumulative Cost	Currency
11,128	11,128	AUD
Report Start Date/Time	Report End Date/Time	Report Number
23/10/2007 23:00	24/10/2007 06:00	1
Management Summary		
RIH and set 3.688" plug with pump	st Totco BOPs, riser and lubricator to 300/3000psi. open sub in the nipple profile at 1352m, POOH.Press at 1331 m and change out to 1.0" dummy GLV, POOH	
Activity at Report Time		
RIH and retrieve circ GLV from 120	09.7m	
Next Activity		
Change out size ulating CLV for Dur	nmy GLV, retrieve plug and rig down	