	<b>5 7</b> 1	•		
Daily Operations: 24 HRS t	o 24/03/2007 05:00			
Well Name				
Fortescue A12				
Rig Name	Company			
Rig 175	International Sea Drilling LTD (ISDL)			
Primary Job Type	Plan			
Drilling and Completion	D&C			
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)			
4,025.40				
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount		
L0501H001 Daily Cost Total	8,850,710	Currency		
265,986	4,597,268	AUD		
Report Start Date/Time	Report End Date/Time	Report Number		
23/03/2007 05:00	24/03/2007 05:00	17		
Management Summary				
Complete picking up BHA, Trip in he	ole to 898m, Conduct rig service, change out "O" ring seal on am from 1350m to 1409m, Drill and survey 8 1/2" hole from 1			
Activity at Report Time				
Drill and survey 8 1/2" production he	ble @ 1791m			
Next Activity				
Drill 8 1/2" hole to 2100m				
Daily Operations: 24 HRS t	o 24/03/2007 05:00			
Well Name				
Halibut A23				
Rig Name	Company			
Rig 453	International Sea Drilling LTD (ISDL)			
Primary Job Type	Plan			
Drilling and Completion				
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)			
2,658.09		63.12		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount		
L0501H211	6,629,669			
Daily Cost Total	Cumulative Cost	Currency		
205,509	827,018	AUD		
Report Start Date/Time	Report End Date/Time	Report Number		
23/03/2007 05:00	24/03/2007 05:00	4		
Management Summary				
	Bm. Conduct single shot gyro, no good. Conduct diverter drill a gyro, OK. Jet 12 1/4" hole from 183m to 279m. Run Gyro @			
	to surface. M/up 12 1/4" steerable BHA. RIH w/ HWDP to 177			
5-10 K. Could not work through. Rack 1 stand back. Continue to RIH to 279m. Wash last stand w/ minimum pumps. Tag w/ 5 k. Run gyro @ 279m Service				
Lady Gerda.				
Activity at Papart Time				
Activity at Report Time Run Gyro @ 279m.				
Next Activity				
Continue to drill 12 1/4" section				

Dally Operations. 24 HAS	to 25/03/2007 05:00	
Well Name		
Fortescue A12		
Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Farget Measured Depth (mKB)4,025.40	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H001	8,850,710	
Daily Cost Total	Cumulative Cost	Currency
290,487	4,887,755	AUD
leport Start Date/Time	Report End Date/Time	Report Number
24/03/2007 05:00	25/03/2007 05:00	18
sa with crew service rig and slip/c ctivity at Report Time lip/cut drilling line		
lext Activity		
Service rig, Tih with 4"x5 1/2" taper	string Drill 8 1/2" production hole	
Well Name Halibut A23 Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion		
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,658.09		2,463.12
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
	6,629,669	
L0501H211		
	Cumulative Cost	Currency
	Cumulative Cost 1,045,630	AUD
aily Cost Total 218,613		· · · · · · · · · · · · · · · · · · ·
Daily Cost Total 218,613	1,045,630	AUD
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol 200H from 626m to 153m. Dirculate 1x bottoms up. Remove s	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r	AUD Report Number
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Anagement Summary Continue to drill 12 1/4" surface hol 200H from 626m to 153m. Circulate 1x bottoms up. Remove so ottoms up. POOH from 626m to so Activity at Report Time	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Circulate 1x bottoms up. Remove s pottoms up. POOH from 626m to s Activity at Report Time /out BHA.	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Dirculate 1x bottoms up. Remove so bottoms up. POOH from 626m to s Activity at Report Time /out BHA. Next Activity	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Dirculate 1x bottoms up. Remove so bottoms up. POOH from 626m to s Activity at Report Time /out BHA. Next Activity	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Circulate 1x bottoms up. Remove s	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Circulate 1x bottoms up. Remove s bottoms up. POOH from 626m to s Activity at Report Time L/out BHA. Next Activity	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump
Daily Cost Total 218,613 Report Start Date/Time 24/03/2007 05:00 Management Summary Continue to drill 12 1/4" surface hol POOH from 626m to 153m. Circulate 1x bottoms up. Remove so pottoms up. POOH from 626m to s Activity at Report Time /out BHA. Next Activity	1,045,630 Report End Date/Time 25/03/2007 05:00 le from 279.5m to 626m (TD). Run gyro @ 316m, 355r schlumberger sheave from derrick. Rig service. Conduc	AUD Report Number 5 m, 384m and 453m. Circulate hole clean w/ max rotation and pump

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Daily Operations: 24 HRS to 26/03/2007 05:00				
Well Name				
Fortescue A12				
Rig Name	Company			
Rig 175 Primary Job Type	International Sea Drilling LTD (ISDL) Plan			
Drilling and Completion	D&C			
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)			
4,025.40				
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount		
L0501H001	8,850,710			
Daily Cost Total 332,092	5,219,847	Currency AUD		
Report Start Date/Time	Report End Date/Time	Report Number		
25/03/2007 05:00	26/03/2007 05:00	19		
Management Summary	1			
BHA on 51/2" d/pipe to 1000m.`	A on 4" d/pipe. Drill from 2095m to 2118m. Severe shocks &	stick slip experienced with 4" d/pipe. POOH 4" d/pipe. RIH		
Activity at Report Time RIH with 51/2" d/pipe @ 1000m				
Next Activity				
Continue to drill ahead from 2118m	to TD.			
Daily Operations: 24 HRS t	o 26/03/2007 05:00			
Well Name				
Halibut A23				
Rig Name Rig 453	Company International Sea Drilling LTD (ISDL)			
Primary Job Type	Plan			
Drilling and Completion				
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)			
2,658.09	2,463.12			
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount		
L0501H211 Daily Cost Total	6,629,669	Currency		
336,852	1,382,482	AUD		
Report Start Date/Time	Report End Date/Time	Report Number		
25/03/2007 05:00	26/03/2007 05:00	6		
RIH w/ 9 5/8" casing to 622m. Bake Install cement head and casing slips Install high pressure lines. Conduct	emove wear bushing. Jet wellhead / BOP's.Clear rig floor of r r lock shoe track. Test floats. CBU whilst change bail arms. s. RIH to land out @ A section. Final P/up 110K, S/O 96K. line test 300/3000 psi. Pump 193 bbl 12.5 ppg lead slurry ar c pressure of 500 psi. Held @ 1000 psi for 15 mins. Flow bac wline, BOP's and diverter system.	d 37 bbl 15.8 bbl of tail slurry. Displace w/ sea water.		
Activity at Report Time WOC, prepare to nipple down.				
Next Activity				
Nipple down. Cut casing.				

Daily Operations: 24 HRS t	o 23/03/2007 06:00	
Well Name		
Snapper A19 Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type	Plan	
Plug and Abandonment Only Target Measured Depth (mKB)	Plug and Abandon the A-19 Target Depth (TVD) (mKB)	
940.00		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000470 / 40000477 Daily Cost Total	1,516,470 Cumulative Cost	1,804,000
78,038	1,446,662	AUD
Report Start Date/Time	Report End Date/Time	Report Number
22/03/2007 06:00	23/03/2007 06:00	19
and rack in mast.	o shut down. Send cause and effect chart to DNV, continue wi	th rig maintenance. Pick up and make up 2-3/8" drill pipe
Activity at Report Time Waiting on Marlin platform startup.		
Next Activity		
	ure test same. Rih and pull scssv @ 481.9m.	
Daily Operations: 24 HRS t	o 24/03/2007 06:00	
Well Name Snapper A19		
Rig Name	Company	
Rig 22	Imperial Snubbing Services Plan	
Primary Job Type Plug and Abandonment Only	Plug and Abandon the A-19	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
940.00		
AFE or Job Number 40000470 / 40000477	Total Original AFE Amount 1,516,470	Total AFE Supplement Amount 1,804,000
Daily Cost Total	Cumulative Cost	Currency
78,893	1,525,555	AUD
Report Start Date/Time 23/03/2007 06:00	Report End Date/Time 24/03/2007 06:00	Report Number 20
Management Summary	24/03/2007 00.00	20
Continue to pick up drill pipe and rad	ck in mast. HES rig up on well and pull sssv and pack off. Com	nplete gyro survey.
Activity at Report Time	f	
Gyro survey from 2139MDKB to sur Next Activity		
Lay out HES lubricator and kill well.		
Deily Onerstienes 04 UD0 (	- 05/02/0207 00-00	
Daily Operations: 24 HRS t Well Name	0 25/03/2007 06:00	
Snapper A19		
Rig Name	Company	
Rig 22 Primary Job Type	Imperial Snubbing Services Plan	
Plug and Abandonment Only	Plug and Abandon the A-19	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
940.00 AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000470 / 40000477	1,516,470	1,804,000
Daily Cost Total	Cumulative Cost	Currency
79,899 Report Start Date/Time	1,605,453 Report End Date/Time	AUD Report Number
24/03/2007 06:00	25/03/2007 06:00	21
Management Summary	accurates and Desacesh	
Complete gryo survey, kill well with a Activity at Report Time		
Continue with well kill operations.		
Next Activity		
Achieve an acceptable drink rate <5	opm	

Daily Operations: 24 HRS	to 26/03/2007 06:00	
Well Name		
Snapper A19 Rig Name	Company	
Rig 22	Imperial Snubbing Services	
Primary Job Type	Plan	
Plug and Abandonment Only	Plug and Abandon the A-19	
Target Measured Depth (mKB) 940.00	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
40000470 / 40000477	1,516,470	1,804,000
Daily Cost Total	Cumulative Cost	AUD
79,135 Report Start Date/Time	1,684,588 Report End Date/Time	Report Number
25/03/2007 06:00	26/03/2007 06:00	22
Management Summary		well Big up 7 1/16" POBe and pressure test
Activity at Report Time	andrel at 858m. Pump baracarb and 9.0ppg brine to v	weil. Rig up 7-1/16 BOP's and pressure test.
Circulate 9.0ppg brine from well wi	th sea water	
Next Activity		
Perform stage 1 & 2 cementing op	erations	
Daily Operations: 24 HRS	to 25/03/2007 06:00	
Tuna A6		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type		
Workover PI Target Measured Depth (mKB)	SBHP & FBHP survey Target Depth (TVD) (mKB)	
AFE or Job Number 46000498	Total Original AFE Amount 55,000	Total AFE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
4,880	4,880	AUD
Report Start Date/Time	Report End Date/Time	Report Number
24/03/2007 15:00 Management Summary	25/03/2007 06:00	1
Wait on crews and equipment to an	rive	
Activity at Report Time		
SDFN Next Activity		
Unload boat , deck chess, press te	st equipment and start ridging up	
······································		
Daily Operations: 24 HRS	to 26/03/2007 06:00	
Well Name	10 20/03/2007 00:00	
Tuna A6		
Rig Name Wireline	Company	
Primary Job Type	Halliburton / Schlumberger Plan	
Workover PI	SBHP & FBHP survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
46000498	55,000	Total APE Supplement Amount
Daily Cost Total	Cumulative Cost	Currency
11,130	16,010	AUD
Report Start Date/Time 25/03/2007 06:00	Report End Date/Time 26/03/2007 06:00	Report Number 2
Management Summary	20/00/2001 00:00	
Unload wireline equipment from bo	at and back load painters and shut down equipment.	Deck chess and start to unpack wireline equipment
Activity at Report Time		
SDFN Next Activity		
-	orted rams in BOP's. Stump test and continue to rig u	p