EAPL WellWork Daily Operations Report						
Daily Operations: 24 HRS to	0 05/08/2006	\$ 06:00				
Well Name	0 00/00/2000					
Fortescue A6	Compony					
Rig Name 22	Company Imperial Snub					
Job Subcategory	1	Plan				
Penert Start Date/Time		Rig Mobilisation from TNA to FTA	Depert Number			
Report Start Date/Time 04/08/2006 06:00		Report End Date/Time 05/08/2006 06:00	Report Number 21			
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount			
40000453 Days Ahead/Behind	AUD	497,300 Daily Cost Total	1,371,800 Cumulative Cost			
Days Alleau/Dellillu		75,478	1,166,435			
Management Summary		· · · · · · · · · · · · · · · · · · ·				
Continue rig up of R22 modules. Bac Activity at Report Time	ckload last boat	load of equipment from WTN and offload at FTA	A. Currently 56% rigged up.			
Install upper Bullwheel section						
Next Activity						
Continue the Rig up of the R22 mod	ules					
Daily Operations: 24 HRS to Well Name	0 06/08/2006	5 06:00				
Fortescue A6						
Rig Name	Company					
22 Job Subcategory	Imperial Snub	Plan				
obb oubcategory		Rig Mobilisation from TNA to FTA				
Report Start Date/Time		Report End Date/Time	Report Number			
05/08/2006 06:00 AFE or Job Number	Currency	06/08/2006 06:00 Total Original AFE Amount	22 Total AFE Supplement Amount			
40000453	AUD	497,300	1,371,800			
Days Ahead/Behind		Daily Cost Total	Cumulative Cost			
Management Summary		69,923	1,236,358			
	s. Scope the der	rick and secure. Install the Monkey board and s	ecure. Continue with the tie-ins of the rig ancillary			
	Activity at Report Time					
Tidy up pipe racks and install catwal Next Activity	к.					
Cont with R22 rig up.						
Daily Operations: 24 HRS to	o 07/08/2006	6 06:00				
Well Name						
Fortescue A6 Rig Name	Company					
22	Imperial Snub					
Job Subcategory		Plan Dia Mahilipatian from TNA to ETA				
Report Start Date/Time		Rig Mobilisation from TNA to FTA Report End Date/Time	Report Number			
06/08/2006 06:00		07/08/2006 06:00	23			
AFE or Job Number	Currency AUD	Total Original AFE Amount	Total AFE Supplement Amount			
40000453 Days Ahead/Behind	AUD	497,300 Daily Cost Total	1,371,800 Cumulative Cost			
		69,923	1,306,281			
Management Summary		is most lostell drill applies is derrick and install r	atom burger and ratem. Due electrical applies Continue			
Continue to unpack rig move baskets and rig up equipment, Install drill cables in derrick and install rotary husco and rotary. Run electrical cables. Continue installation and commissioning of rig ancillaries.						
Activity at Report Time						
Prepare rig for skidding.						
Next Activity Skid rig to well centre.						

FAPI WellWork Daily Operations Report

LAIL Weilwork Daily Operations Report					
Daily Operations: 24 HRS t	to 05/08/200	6 06:00			
Well Name West Tuna W39					
Rig Name	Company				
Wireline	Halliburton / Se				
Job Subcategory Recomplete Lower		Plan GR, Pressure surveys and add perfs (long s	string)		
Report Start Date/Time		Report End Date/Time	Report Number		
04/08/2006 06:00		05/08/2006 06:00	2		
AFE or Job Number L0503G027	Currency AUD	Total Original AFE Amount 158.000	Total AFE Supplement Amount		
Days Ahead/Behind	AUD	Daily Cost Total	Cumulative Cost		
		24,105	35,866		
Management Summary Set-up wireline spread, Pressure test BOPs, Rig-up on well, Pressure test Lubricator. Dose well withy 60litres of Waxsolve and shut-in overnight. Activity at Report Time Rig-Up on WTN W39L Next Activity Conduct drift run to HUD.					
Daily Operational 24 HDS	06/09/2000	S 06:00			
Daily Operations: 24 HRS t Well Name	0 00/00/200	6 06:00			
West Tuna W39					
Rig Name	Company				
Wireline Job Subcategory	Halliburton / Se	Plan			
Recomplete Lower		GR, Pressure surveys and add perfs (long s	string).		
Report Start Date/Time		Report End Date/Time	Report Number		
05/08/2006 06:00 AFE or Job Number	Currency	06/08/2006 06:00 Total Original AFE Amount	3 Total AFE Supplement Amount		
L0503G027	AUD	158,000			
Days Ahead/Behind		Daily Cost Total	Cumulative Cost		
Management Summary		22,855	58,721		
	mp Open Plug ir	n the NoGo nipple at 2687m MDKB. Run men	nory gauges as per program to conduct SBHP survey.		
Activity at Report Time					
Conduct drift run to HUD. Next Activity					
Run memory gauges as per program	n to conduct Flo	wing BHP survey.			
Daily Operations: 24 HRS t	to 07/08/200	6 06:00			
Well Name					
West Tuna W39 Rig Name	Company				
Wireline	Halliburton / Se	chlumberger			
Job Subcategory		Plan			
Recomplete Lower Report Start Date/Time		GR, Pressure surveys and add perfs (long s Report End Date/Time	string). Report Number		
06/08/2006 06:00		07/08/2006 06:00	4		
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount		
L0503G027	AUD	158,000			
Days Ahead/Behind		Daily Cost Total 24,581	Cumulative Cost 83,302		
Management Summary					
Conduct Flowing Bottom Hole Pressure/Temp Surveys as per program. Rig Down Halliburton. Activity at Report Time					
Conduct Flowing Bottom Hole Surveys on Slickline Next Activity					
Rig-Up Schlumberger and conduct GR Survey with PBMS GR/CCL logging toolstring.					