EAPL WellWork Daily Operations Report			
Daily Operations: 24 HRS to 7/10/2006 06:00			
Well Name Fortescue A29			
Rig Name	Company		
Rig 22 Job Subcategory	2 Imperial Snubbing Services		
		Plug & Abandon Well	
Report Start Date/Time		Report End Date/Time	Report Number
6/10/2006 06:00 AFE or Job Number	Currency	7/10/2006 06:00 Total Original AFE Amount	9 Total AFE Supplement Amount
40000465	AUD	1,932,854	
Days Ahead/Behind		Daily Cost Total 84,102	Cumulative Cost 714,805
Management Summary Continue to RIH with 9-5/8" casing scraper and circulate well clean, POOH and pull 6 jts of 3-1/2" tubing. Pick up RTTS and RIH and set at 1502m, test isolation plug, POOH with RTTS and search for casing hole.			
Activity at Report Time Testing casing below RTTS at 605m.			
Next Activity POOH with RTTS and redundant tubing.			
Daily Operations: 24 HRS t Well Name Fortescue A29	o 8/10/2006	06:00	
Rig Name	Company		
Rig 22	Imperial Snubb		
Job Subcategory Plan Plug & Abandon Well			
Report Start Date/Time 7/10/2006 06:00		Report End Date/Time 8/10/2006 06:00	Report Number 10
AFE or Job Number 40000465	Currency AUD	Total Original AFE Amount 1,932,854	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 84,264	Cumulative Cost 799,069
Management Summary POOH with RTTS and test casing, confirm leak in casing between 196m and 100m, POOH and lay out RTTS. POOH with 3-1/2" tubing and test for NORM.			
Activity at Report Time POOH with redundant tubing.			
Next Activity Rig up Schlumberger and conduct gyro survey.			
Daily Operations: 24 HRS to 9/10/2006 06:00			
Fortescue A29			
Rig Name	g Name         Company           Rig 22         Imperial Snubbing Services		
Job Subcategory	Impenal Onubu	Plan	
Report Start Date/Time		Plug & Abandon Well Report End Date/Time	Report Number
8/10/2006 06:00		9/10/2006 06:00	11
AFE or Job Number 40000465	Currency AUD	Total Original AFE Amount 1,932,854	Total AFE Supplement Amount
Days Ahead/Behind	AUD	Daily Cost Total	Cumulative Cost
Manager ( Commence)		83,469	882,538
Management Summary Continue to POOH with 3-1/2" tubing, Wait on weather to abate. Rig up Schlubumger and RIH tractoring as required to conduct gyro survies. Activity at Report Time			
Schlumberger wireline POOH with g	yro survey tools		
Next Activity Wait on gyro survey results.			