EAPL WellWork Daily Operations Report							
Daily Operations: 24 HRS to 11/11/2006 06:00							
Well Name							
West Tuna W8A Rig Name	Company						
Rig 22	Imperial Snubb	ing Services					
Job Subcategory		Plan					
Isolation Assembly							
Report Start Date/Time 10/11/2006 06:00		Report End Date/Time 11/11/2006 06:00	Report Number 16				
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount				
40000463	AUD	6,313,185					
Days Ahead/Behind		Daily Cost Total	Cumulative Cost				
1.0		88,446	1,271,011				
Management Summary Make up and run THRT, rig up slickline, pump open X-nipple, RIH with GS pulling tool, hold up in TR-SSSV, work free and pull X-plug at 2084m, control drink rate with 40bbl's of Hivis and 20bbl's Baracarb pill. Run and set HE 3 bridge plug at 2120m, attempt to open SSD at 2084.5m hold up at 2015m, work is clear hold up with scratcher and drift runs.							
Activity at Report Time HES slickline running 2.1" drift.							
Next Activity HES slickline gain access below hole	d up depth.						
Deile Onenstienes 04 UDC (- 40/44/0000	00-00					
Daily Operations: 24 HRS to Well Name	0 12/11/2006	006:00					
West Tuna W8A							
Rig Name	Company						
Rig 22	Imperial Snubb						
Job Subcategory Isolation Assembly		Plan					
Report Start Date/Time		Report End Date/Time	Report Number				
11/11/2006 06:00		12/11/2006 06:00	17				
AFE or Job Number 40000463	Currency AUD	Total Original AFE Amount 6,313,185	Total AFE Supplement Amount				
Days Ahead/Behind 0.3		Daily Cost Total 118,862	Cumulative Cost 1,389,872				
Management Summary		110,002	1,505,072				
Run 2-1/8" drift past hold up at 2015m to 2120m, run shift tool hold up at 2025m, run wire scratcher, blind box, LIB, run wire spear and drifts runs to 2025m, unable to pass, rig down HES and rig up Schlumberger. Schlumberger RIH with 3 x 6' primer cord string shot to 2023.5m & fire. POOH & stand lubricator back in derrick. Rig up Hes, RIH run drift runs unable to pass 667m.							
Activity at Report Time RIH with wire line drift runs.							
Next Activity Continue to run wire line drift runs							
Daily Operations: 24 HRS to	o 13/11/2006	06:00					
Well Name West Tuna W8A							
Rig Name	Company						
Rig 22	Imperial Snubb	ing Services					
Job Subcategory		Plan					
Isolation Assembly Report Start Date/Time		Report End Date/Time	Report Number				
12/11/2006 06:00		13/11/2006 06:00	18				
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount				
40000463	AUD	6,313,185					
Days Ahead/Behind 0.3		Daily Cost Total 88,382	Cumulative Cost 1,478,254				
Management Summary			1 - 1 -				
Hes slickline continue drift runs with wire spear to 2080m, rig up Schlumberger and run and fire 4' tubing punch, perforate 2041m to 2042.2m, bull head well with 8.9ppg brine, Schlumberger RIH & cut tubing @ 2030m, Forward circulate bottoms up to 8.9 ppg brine. Rig down Schlumberger & HES off pipe deck & prepare rig ready to POOH with 3-1/2" completion tubing.							
Activity at Report Time Lay out THRT & tubing hanger.							
Next Activity POOH redundant 3-1/2" completion tubing							

EAPL WellWork Daily Operations Report							
Daily Operations: 24 HRS to 10/11/2006 18:00							
Well Name	0 10/11/2000	10.00					
Snapper A12	1 -						
Rig Name Wireline	Company Halliburton / Sc	chlumbargar					
Job Subcategory		Plan					
Fluid Contact Log		RST-A (sigma) log, SBHP/FBHP survey					
Report Start Date/Time		Report End Date/Time 10/11/2006 18:00	Report Number				
10/11/2006 06:00 AFE or Job Number	Currency	Total Original AFE Amount	2 Total AFE Supplement Amount				
46000479	AUD	150,000					
Days Ahead/Behind	I	Daily Cost Total	Cumulative Cost				
Management Summary		60,280	67,921				
	overed small am BHP survey. Rig	ount of gun junk and sand. Used Hydrostatic ba down from A-12 and move to M-29	iler to see if sand bridge. No returns in bailer. Rig up				
Activity at Report Time							
Running RST survey on M-29							
Next Activity Rig up on M-29							
Daily Operations: 24 HRS t	0 11/11/2006	\$ 06·00					
Well Name	0 1 1/1 1/2000	00.00					
Snapper M29							
Rig Name	Company						
Wireline Job Subcategory	Halliburton / Sc	hlumberger Plan					
Fluid Contact Log		RST-A (sigma) log					
Report Start Date/Time		Report End Date/Time	Report Number				
10/11/2006 18:00		11/11/2006 06:00	1				
AFE or Job Number L0501G701	Currency AUD	Total Original AFE Amount 400,000	Total AFE Supplement Amount				
Days Ahead/Behind	AOD	Daily Cost Total	Cumulative Cost				
		8,016	8,016				
Management Summary	()						
Conduct an RST, WPGR and PLT s Activity at Report Time	urvey from HUD	to 5820m MDKB.					
WPGR and RST survey from HUD to	o 5395m MDKB.						
Next Activity							
Move over and rig up onto the A26.							
Daily Operations: 24 HRS t	o 12/11/2006	6 06:00					
Well Name Snapper M29							
Rig Name	Company						
Wireline	Halliburton / Sc	hlumberger					
Job Subcategory		Plan					
Fluid Contact Log		RST-A (sigma) log Report End Date/Time	Report Number				
Report Start Date/Time 11/11/2006 06:00		12/11/2006 06:00	2				
AFE or Job Number L0501G701	Currency AUD	Total Original AFE Amount 400,000	Total AFE Supplement Amount				
Days Ahead/Behind		Daily Cost Total	Cumulative Cost				
36,805 44,821							
Management Summary Conduct an RST, WPGR and PLT survey from HUD to 5820m MDKB.							
Activity at Report Time							
Running in hole with the Sondex tractor to HUD.							
Next Activity Move over and rig up onto the A26.							

EAPL WellWork Daily Operations Report						
Daily Operations: 24 HRS t	o 12/11/2006	6 16:00				
Well Name						
Snapper M29 Rig Name	Company					
Wireline		Halliburton / Schlumberger				
Job Subcategory	Plan					
Fluid Contact Log		RST-A (sigma) log	Report Number			
Report Start Date/Time 12/11/2006 06:00		Report End Date/Time 12/11/2006 16:00	3			
AFE or Job Number L0501G701	Currency AUD	Total Original AFE Amount 400,000	Total AFE Supplement Amount			
Days Ahead/Behind	1	Daily Cost Total 39,588	Cumulative Cost 84,409			
			op at 5200 mts and attempt to power up Schlumberger ue to Sondex engineer needing a break and length of RST-A			
Running in hole with the Sondex trac	ctor at 3900m .					
Next Activity						
Move over and rig up onto the A26.						
Daily Operations: 24 HRS t	o 13/11/2006	6 00:00				
Well Name Snapper A26						
Rig Name	Company					
Wireline	Halliburton / Sc	hlumberger				
Job Subcategory		Plan				
Other Cased Hole Log		Gyro Survey - Long Kill String	Dement Number			
Report Start Date/Time 12/11/2006 16:00		Report End Date/Time 13/11/2006 00:00	Report Number 2			
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount			
L0501G701	AUD	40,000				
Days Ahead/Behind		Daily Cost Total	Cumulative Cost			
Management Summary		5,358	10,716			
	down to 1042m	MDKB to support Moonfish rig 175 Driiling pro	ogram.			
Activity at Report Time			<u> </u>			
Run in hole and perform Gyro surve	у					
Next Activity Move over to the M29						
Daily Operations: 24 HRS t Well Name	o 13/11/2006	6 06:00				
Snapper M29						
Rig Name	Company	any				
Wireline	Halliburton / Sc	alliburton / Schlumberger				
Job Subcategory		Plan				
Fluid Contact Log Report Start Date/Time		RST-A (sigma) log Report End Date/Time Report Number				
13/11/2006 00:00		13/11/2006 06:00	4			
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount			
L0501G701	AUD	400,000				
Days Ahead/Behind		Daily Cost Total 4,752	Cumulative Cost 89,161			
Management Summary Conduct an RST, WPGR and PLT s Activity at Report Time Running in hole with the Sondex trad		to 5820m MDKB.				
Next Activity						
Complete RST-A Survey						