	EAPL	WellWork Daily Operatio	ns Report
Daily Operations: 24 HRS t	to 19/08/200	6 06:00	
Well Name			
Fortescue A4B	0		
Rig Name Rig 22	Company Imperial Snubb	sing Services	
Job Subcategory	Impenal Shubi	Plan	
		P&A in preparation for Rig 175 infill drilling	
Report Start Date/Time		Report End Date/Time	Report Number
18/08/2006 06:00		19/08/2006 06:00	11
AFE or Job Number 40000457	Currency	Total Original AFE Amount 1,697,021	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total	Cumulative Cost
5.0 Management Summary		90,315	923,649
Wait on cement, RIH tag top of cem		nd circulate well to ISW, POOH with 4" drill pipe up tree and replace grating, hand over well to p	e to surface. Pressure test 10-3/4" casing to 1000psi for 15 production.
Next Activity Skid rig over A28a well centre, bull l	head, rig up slicł	line set plug and change out GLVs.	
Daily Operations: 24 HRS t	to 20/08/2000	6 06:00	
Well Name			
Fortescue A28A Rig Name	Company		
Rig 22	Imperial Snubb	ping Services	
Job Subcategory	.	Plan	
		P&A in prepartion for Rig 175 infill drilling	
Report Start Date/Time		Report End Date/Time	Report Number
19/08/2006 06:00		20/08/2006 06:00	1
AFE or Job Number 40000456	Currency AUD	Total Original AFE Amount 1,454,560	Total AFE Supplement Amount
Days Ahead/Behind		Daily Cost Total 78,352	Cumulative Cost 78,352
Management Summary Skid rig over A28a, reinstate stairs a Hivis pill, Activity at Report Time	access, remove	· · · · ·	slickline, bull head tubing with seawater and pump 40bbl
HES slickline RIH with x-plug.			
Next Activity Slickline change out GLVs, circulate	e annulus clean a	and nipple down tree.	
Daily Operations: 24 HRS f	to 21/08/2006	6 06:00	
Well Name			
Fortescue A28A	Compony		
Rig Name Rig 22	Company Imperial Snubb	ning Services	
Job Subcategory	Imperial Onder	Plan	
Report Start Date/Time		P&A in prepartion for Rig 175 infill drilling Report End Date/Time	Report Number
20/08/2006 06:00		21/08/2006 06:00	2
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount
40000456 Days Ahead/Behind	AUD	1,454,560 Daily Cost Total	Cumulative Cost
Days Alleau/Dellinu		80,506	158,857
remove tree, nipple up riser, BOPs.	Reconfigure GLV	s, circulate PA clean to effluent line. Pressure	test tubing and PA to 1000psi, rig down HES slickline,
Activity at Report Time Prepare to skid rig to install annular			
Next Activity			
Run 2 way check and pressure test	BOP's and pull	tubing	
1			

	EAPL	WellWork Daily Operation	ns Report
Daily Operations: 24 HRS to	o 19/08/2006	\$ 06:00	
Well Name West Tuna W8A			
Rig Name Wireline	Company	hlumhorger	
Job Subcategory	Halliburton / So	Plan	
Production Log		PLT survey to assess tubing integrity.	
Report Start Date/Time 18/08/2006 06:00		Report End Date/Time 19/08/2006 06:00	Report Number 5
AFE or Job Number 46000473	Currency AUD	Total Original AFE Amount 175,000	Total AFE Supplement Amount
Days Ahead/Behind	L	Daily Cost Total 28,619	Cumulative Cost 192,986
2080 mts, had to pull 1000 lbs above		ES bailer to check for sand or debris, nothing ba	ick in bailer. Made last run with PLT tools, hung up at
Activity at Report Time SDFN			
Next Activity Rig down from W-8a and rig up on W	/-21		
Daily Operations: 24 HRS to Well Name	o 20/08/2006	6 06:00	
West Tuna W21			
Rig Name	Company		
Wireline Job Subcategory	Halliburton / So	Plan	
		Install Sand Screen	
Report Start Date/Time 19/08/2006 06:00		Report End Date/Time 20/08/2006 06:00	Report Number 1
AFE or Job Number 47000930	Currency	Total Original AFE Amount 100,000	Total AFE Supplement Amount
Days Ahead/Behind	I	Daily Cost Total 16.479	Cumulative Cost 16,479
Management Summary			· · · ·
Activity at Report Time SDFN		V-21Rih with 2.5" blind box and tagged HUD at 3	
Next Activity			
Run LIB and check HUD. Run sand	screen and mov	re to the W-17	
Daily Operations: 24 HRS to Well Name	o 21/08/2006	6:00	
West Tuna W21			
Rig Name	Company		
Wireline Job Subcategory	Halliburton / So	hlumberger	
Job Subcategory		Install Sand Screen	
Report Start Date/Time		Report End Date/Time	Report Number
20/08/2006 06:00 AFE or Job Number	Currency	21/08/2006 06:00 Total Original AFE Amount	2 Total AFE Supplement Amount
47000930	ourrency	100,000	
Days Ahead/Behind		Daily Cost Total 2,610	Cumulative Cost 19,089
Management Summary	cuss options wi	th Melbourne decision made to rig down and mo	we to W 17
Activity at Report Time			
SDFN			
Next Activity Rig up on W-17 and tag HUD			

Wireline Hal Job Subcategory Pressure Survey Pressure Survey 20/08/2006 09:00	ompany Illiburton / Sc	Plan GR & pressure surveys. Report End Date/Time	Report Number
Rig Name Cor Wireline Hal Job Subcategory Pressure Survey Report Start Date/Time 20/08/2006 09:00 AFE or Job Number Cur 46000473 Cur Days Ahead/Behind Cur		Plan GR & pressure surveys. Report End Date/Time	Report Number
Wireline Hal Job Subcategory Pressure Survey Report Start Date/Time 20/08/2006 09:00 AFE or Job Number Cur 46000473 Cur Days Ahead/Behind Cur		Plan GR & pressure surveys. Report End Date/Time	Report Number
Job Subcategory Pressure Survey Report Start Date/Time 20/08/2006 09:00 AFE or Job Number 46000473 Days Ahead/Behind	illiburton / Sc	Plan GR & pressure surveys. Report End Date/Time	Report Number
Pressure Survey Report Start Date/Time 20/08/2006 09:00 AFE or Job Number 46000473 Days Ahead/Behind		GR & pressure surveys. Report End Date/Time	Report Number
Report Start Date/Time 20/08/2006 09:00 AFE or Job Number 46000473 Days Ahead/Behind		Report End Date/Time	Report Number
20/08/2006 09:00 AFE or Job Number 46000473 Days Ahead/Behind			Report Number
AFE or Job Number 46000473 Days Ahead/Behind		21/00/2006 06:00	
46000473 Days Ahead/Behind		21/08/2006 06:00	3
Days Ahead/Behind	irrency	Total Original AFE Amount	Total AFE Supplement Amount
-	AUD	85,000	
Management Summary		Daily Cost Total	Cumulative Cost
Management Summary		17,914	49,295
		1	I.
Rigged up on well. Rih and work gauge r 2.25"and cleared out tbg to sssv nipple.		m 60 mts down to 120 mts cleared tbg an	nd then tagged HUD at 3530 mts mdrt.Run bigger gauge ring
Activity at Report Time			
SDFN			

Next Activity Conduct GR/PLT survey as per program