EAPL WellWork Daily Operations Report			
Daily Operations: 24 HRS	18/07/2006	\$ 06:00	
Well Name			
Halibut A16			
Rig Name	Company	ing Consistent	
CWU Job Subcategory	Imperial Snubb	Plan	
ous ouscalegoly		Tubing Integrity Test	
Report Start Date/Time		Report End Date/Time	Report Number
17/07/2006 06:00		18/07/2006 06:00	13
AFE or Job Number 40000448	Currency AUD	Total Original AFE Amount 425,000	Total AFE Supplement Amount
Days Ahead/Behind	AUD	Daily Cost Total	Cumulative Cost
		62,885	797,889
Management Summary Stand by on well head support equipment, Monitor well drink rate, currently 1 to 0.5 bph, conduct TapRoot investigation on well subsidence, conduct pre-job and JSA for installing well head clamp. PSN fitting clamp below Braden head. Activity at Report Time Monitor well. Next Activity PSN continue to fit clamp for support.			
Daily Operations: 24 HRS t Well Name	to 18/07/2006	5 06:00	
Fortescue A3			
Rig Name	Company		
Wireline	Halliburton / Sc		
Job Subcategory Artificial Lift Optimization		Plan Reconfigure GLV's	
Report Start Date/Time		Report End Date/Time	Report Number
17/07/2006 06:00		18/07/2006 06:00	3
AFE or Job Number	Currency	Total Original AFE Amount	Total AFE Supplement Amount
46000467	AUD		
Days Ahead/Behind		Daily Cost Total 14,617	Cumulative Cost 36,085
Management Summary			
Rig down from A-3			
Activity at Report Time SDFN			
Next Activity			
Move to A-19			
Daily Operations: 24 HRS to 18/07/2006 06:00			
Well Name			
Fortescue A19			
Rig Name	Company		
Wireline Job Subcategory	Halliburton / Sc	Plan	
Other Cased Hole Log		Gyroscopic Survey	
Report Start Date/Time		Report End Date/Time	Report Number
17/07/2006 09:00		18/07/2006 06:00	1
AFE or Job Number 46000467	Currency AUD	Total Original AFE Amount 65,000	Total AFE Supplement Amount
Days Ahead/Behind	AOD	Daily Cost Total	Cumulative Cost
		9,318	9,318
Management Summary Rig up on A-19 .Pull sssv, tagged HUD at 2879 mts mdrt. Conduct Gyro survey as per program. Set sssv # FSE4968-H.SDFN			
Activity at Report Time			
SDFN Next Activity			
Rig down from A-19. Rig up on A-21 and conduct GR survey			