EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 24/07/2009 06:00

Wellbore Name

		SNAPPER A7A		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 22			Imperial Snubbing Services	
Primary Job Type		Plan		
Plug and Abandonment Only		Plug and Abandon		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
80005421		3,360,920		
Daily Cost Total		Cumulative Cost	Currency	
77,284		158,887	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
23/07/2009 06:00		24/07/2009 06:00	2	

Management Summary

Continue rigging down, cleaning equipment & packing baskets. Roll up hydraulic hoses and winch cables in derrick. Rig down cement and stand pipe hoses. Fit up erection frame cables. Service work boat. Rig down monkey board. R/D derrick sections and ginpole. R/D cylinder package and erection frame. Clean and prepare equipment for backloading.

Activity at Report Time

Clean and preparing backloading.

Next Activity

R/D drillers console, choke manifold and rig floor sections.

Daily Operations: 24 HRS to 24/07/2009 06:00

Wellbore Name

CNIADDED AZA

SNAPPER A/A					
Rig Name	Rig Type	Rig Service Type	Company		
Wireline	Rigless		Halliburton / Schlumberger		
Primary Job Type		Plan			
Plug and Abandonment Only		Wireline P&A Prep			
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)			
AFE or Job Number 80005421		Total Original AFE Amount	Total AFE Supplement Amount		
Daily Cost Total		Cumulative Cost	Currency		
37,258		74,516	AUD		
Report Start Date/Time		Report End Date/Time	Report Number		
23/07/2009 06:00		24/07/2009 06:00	2		

Management Summary

Rih and set MPBT at 2760 mtrs MDKB and top with one bailer of cement, Rih and set MPBT at 2235 mtrs MDKB and top with one bailer of cement, Rih and set 2.313" XX plug at 1886 mtrs, Rih and pull GLV from top SPM, Bleed tubing and production annulus to zero, fill tubing and production annulus with sea

Activity at Report Time

Filling both Tubing and PA with sea water.

Next Activity

Continue changing out live GLV's with dummy GLV's

Page 1 of 1 Printed on 24/07/2009 ExxonMobil Use Only