EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 31/12/2009 05:00

Wellbore Name

		WEST KINGFISH W9)A	
Rig Name	Rig Type	Rig Service Type	Company	
175	Platform	Drilling Rig (Conv)	Nabors	
Primary Job Type		Plan		
Drilling and Completion		D&C		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
3,704.44		2,389.21		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
609/09030.1.01		8,745,343		
Daily Cost Total		Cumulative Cost	Currency	
501,889		3,701,153	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
30/12/2009 05:00		31/12/2009 05:00	7	

Management Summary

No accidents, incidents, or environmental spills. PTSM's and JSA's held as required. Drill 9-7/8" production hole from 2512m to 2977m, circulate and rotate 3x BU racking back 1 stand each BU from 2977m to 2892m, RIH from 2892m to 2977m, drill 9-7/8" production hole from 2977m to 3370m.

Activity at Report Time

Drilling 9-7/8" production hole at 3370m.

Next Activity

Drill 9-7/8" production hole from 3370m.

Daily Operations: 24 HRS to 31/12/2009 06:00

Wellbore Name

MACKEREL A4

		WACKEREL A4		
Rig Name	Rig Type	Rig Service Type	Company	
Rig 22	Platform	Workover Rig (Conv)	Imperial Snubbing Services	
Primary Job Type		Plan		
Plug and Abandonment Only		Plug & Abandon		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
80005763		1,688,000		
Daily Cost Total		Cumulative Cost	Currency	
190,648		577,585	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
30/12/2009 06:00		31/12/2009 06:00	5	

Management Summary

RIH with 2nd 3.65" tubing cutter and fired at 2611m. P/u on tubing and pulled free at 175 klbs. R/d Sch and pack away. Dress rig for Pooh with 4-1/2" EUE tubing. Pooh with completion. Inside of tubing tested positive for NORM. The ends of the tubing are being bagged and the bundles wrapped in plastic for

Activity at Report Time

Pooh with redunant 4-1/2" completion

Next Activity

Rih and set 1st cement plug at 2611m.

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EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 31/12/2009 06:00

Wellbore Name

		TUNA A22		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Workover PI		Data Collection, Plug T-130 and Perf in T-125		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
2,070.00				
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
602/09034.1.01		350,000		
Daily Cost Total		Cumulative Cost	Currency	
25,262		25,262	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
30/12/2009 06:00		31/12/2009 06:00	1	

Management Summary

Run in hole with Omega Gauges and drift the well and confirm that we have clear access for our logging tools. Perform a BHP survey in the static condition at intervals from 2093 mtrs, 2091 mtrs 2085 mtrs and 2060 mtrs MDKB, POOH. Run hole and perform a gyro survey from the end of tubing at 1983 mtrs MDKB as per the program.Lay down Halliburton stand up Schlumberger and pressure test as per the wellwork procedure ready to run in the hole first thing in the morning.SDFN

Activity at Report Time

SDFN

Next Activity

RST-A and Upwards Completion

Daily Operations: 24 HRS to 31/12/2009 05:00

Wellbore Name

SOUTH EAST REMORA-1

		300111 LAST INLINIONA	A-1	
Rig Name	Rig Type	Rig Service Type	Company	
Ocean Patriot	Semi-Submersible	Drilling Rig (Conv)	Diamond Offshore	
Primary Job Type	•	Plan	•	
Drilling		Drill, Evaluate then P&A		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
3,936.08		3,671.99		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
607/ 09000.1		41,700,820		
Daily Cost Total		Cumulative Cost	Currency	
742,505		14,067,080	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
30/12/2009 05:00		31/12/2009 05:00	16	

Management Summary

No Incidents

Stop Cards Red 30 Green 23

Hydro test rig floor and rotary pan with sea h2o, several leaks, repair same

Trip in hole tag cmt @ 1046m, displace hole to NAF mud, circ/cond mud

30"x20" Casing @ 148m 13.375 "Casing @ 1077m

Activity at Report Time

Circ/Cond mud

Next Activity

Test casing, drill shoe track, perform FIT

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