

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 30/12/2009 05:00

Wellbore Name			
WEST KINGFISH W9A			
Rig Name 175	Rig Type Platform	Rig Service Type Drilling Rig (Conv)	Company Nabors
Primary Job Type Drilling and Completion		Plan D&C	
Target Measured Depth (mWorking Elev) 3,704.44		Target Depth (TVD) (mWorking Elev) 2,389.21	
AFE or Job Number 609/09030.1.01		Total Original AFE Amount 8,745,343	Total AFE Supplement Amount
Daily Cost Total 505,047		Cumulative Cost 3,199,264	Currency AUD
Report Start Date/Time 29/12/2009 05:00		Report End Date/Time 30/12/2009 05:00	Report Number 6
Management Summary No accidents, incidents, or environmental spills. PTSM's and JSA's held as required. Drill 9-7/8" production hole from 1544m to 2512m.			
Activity at Report Time Drilling 9-7/8" production hole at 2512m.			
Next Activity Drill 9-7/8" production hole from 2512m.			

Daily Operations: 24 HRS to 30/12/2009 06:00

Wellbore Name			
MACKEREL A4			
Rig Name Rig 22	Rig Type Platform	Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services
Primary Job Type Plug and Abandonment Only		Plan Plug & Abandon	
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 80005763		Total Original AFE Amount 1,688,000	Total AFE Supplement Amount
Daily Cost Total 95,836		Cumulative Cost 386,937	Currency AUD
Report Start Date/Time 29/12/2009 06:00		Report End Date/Time 30/12/2009 06:00	Report Number 4
Management Summary N/u BOPs to riser. Build BOP access scaffolding. Run 4-1/2" EUE landing jnts into tubing hanger and M/u. Shell test BOP stack and riser 300/3000 psi, OK. R/u HES and recover 3.813" plug from 160m. R/d and pack HES away. R/u Sch and pressure test 300/3000 psi, solid test. Rih with 3.65" drift to 2626m, Run tubing cut correlation log Pooh. M/u 3.65" power cutter Rih to cut tubing at 2612m. Cutter fired but tubing failed to part. Pooh and check cutter, definitely fired.			
Activity at Report Time Prepare to run 2nd 3.65" power cutter to cut tubin			
Next Activity Cut tubing. Circulate clean. Pooh with 4-1/2" tubing			

Daily Operations: 24 HRS to 30/12/2009 06:00

Wellbore Name			
TUNA A13			
Rig Name Wireline	Rig Type Platform	Rig Service Type Wireline Unit	Company Halliburton / Schlumberger
Primary Job Type Workover PI		Plan SBHP, FBHP, Gyro, RST Log	
Target Measured Depth (mWorking Elev) 2,086.00		Target Depth (TVD) (mWorking Elev)	
AFE or Job Number 90019134		Total Original AFE Amount 160,000	Total AFE Supplement Amount
Daily Cost Total 91,740		Cumulative Cost 129,258	Currency AUD
Report Start Date/Time 29/12/2009 06:00		Report End Date/Time 30/12/2009 06:00	Report Number 3
Management Summary Tool Box and JSA meeting. Run in hole with the RST-A logging tools c/w GR / CCL / Pressure / Temperature. Logged onto depth using the Solar Composite Log and logged over the interval from HUD 2082 mtrs MDKB to 1775 mtrs at 900 ft/hr total mtrs 307. Have production open the well to the system and flow the well, after the well had stabilized flow we performed the stops in the same places as we did in the static survey, POOH Lay and rig down Schlumberger. Start rigging down from the well and pressure test the cap.			
Activity at Report Time SDFN			
Next Activity Rig up on the A-22			

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 30/12/2009 05:00

Wellbore Name

SOUTH EAST REMORA-1

Rig Name Ocean Patriot	Rig Type Semi-Submersible	Rig Service Type Drilling Rig (Conv)	Company Diamond Offshore
Primary Job Type Drilling		Plan Drill, Evaluate then P&A	
Target Measured Depth (mWorking Elev) 3,936.08		Target Depth (TVD) (mWorking Elev) 3,671.99	
AFE or Job Number 607/ 09000.1		Total Original AFE Amount 41,700,820	Total AFE Supplement Amount
Daily Cost Total 742,505		Cumulative Cost 13,324,575	Currency AUD
Report Start Date/Time 29/12/2009 05:00		Report End Date/Time 30/12/2009 05:00	Report Number 15

Management Summary

No Incidents
 Stop Cards Red 30 Green 23
 M/u 9 5/8" hanger and rack in derrick, pick up 12.25" dirct assy, Trip in hole to 962m.
 Hydro test rig floor and rotary pan with sea h2o, several leaks, repair same

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

Activity at Report Time

Fix leaks in rotary pan

Next Activity

Hydro test pan, tag cmt, displace hole to SBM