

# EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 11/17/2009 05:00

<b>Wellbore Name</b>			
WEST KINGFISH W5A			
<b>Rig Name</b> 175	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Drilling Rig (Conv)	<b>Company</b> Nabors
<b>Primary Job Type</b> Drilling and Completion		<b>Plan</b> D&C	
<b>Target Measured Depth (ftKB)</b> 11,049.0		<b>Target Depth (TVD) (ftKB)</b> 7,802.6	
<b>AFE or Job Number</b> 609/09011.1.01		<b>Total Original AFE Amount</b> 12,355,210	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> -433,763		<b>Cumulative Cost</b> 4,210,595	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 11/16/2009 05:00		<b>Report End Date/Time</b> 11/17/2009 05:00	<b>Report Number</b> 10

### Management Summary

No accidents, incidents or environmental spills. PTSMs and JSAs held as required.

Cont' BOP test, R/D 2-7/8" test assy. R/U Schlumberger wireline, RIH f/surface to 3275m with GR/CCL/MAXR/4.5" perforating gun, set guns over interval 3238.3m to 3240.3m, POOH and R/D wireline. Wait on weather, crane shut down due to winds >40knots. R/U Weatherford and dress rig floor with 2-7/8" Tbg handling equipment. RIH f/surface to 1257m with (126jts total)2-7/8" 6.4# 13Cr-80 VT Production Tbg.

### Activity at Report Time

RIH at 1257m with 2-7/8" Production Tbg

### Next Activity

Cont' RIH f/1257m with 2-7/8" Production Tbg

## Daily Operations: 24 HRS to 11/17/2009 06:00

<b>Wellbore Name</b>			
MACKEREL A22			
<b>Rig Name</b> Rig 22	<b>Rig Type</b> Platform	<b>Rig Service Type</b> Workover Rig (Conv)	<b>Company</b> Imperial Snubbing Services
<b>Primary Job Type</b> Plug and Abandonment Only		<b>Plan</b> P&A well in preparation for redrill	
<b>Target Measured Depth (ftKB)</b>		<b>Target Depth (TVD) (ftKB)</b>	
<b>AFE or Job Number</b> 80005600		<b>Total Original AFE Amount</b> 4,385,000	<b>Total AFE Supplement Amount</b>
<b>Daily Cost Total</b> 98,641		<b>Cumulative Cost</b> 2,576,126	<b>Currency</b> AUD
<b>Report Start Date/Time</b> 11/16/2009 06:00		<b>Report End Date/Time</b> 11/17/2009 06:00	<b>Report Number</b> 32

### Management Summary

Pooh with 4" drill-pipe from 1639m back to surface. Free up B-Section off wellhead ,Winds picked up to 50 knots S/D crane activity 12 hrs ,Filled S/A and P/A on A-12 while waiting on weather. Removed Mouse holes and Bell Nipple, Removed annular off stack .R/U bop stack to trolley.

### Activity at Report Time

R/U on stack with trolley to move off riser

### Next Activity

Remove riser and B-section

# EAPL WellWork & Drilling Daily Operations Report

**Daily Operations: 24 HRS to 11/17/2009 06:00**

**Wellbore Name**

SNAPPER A11AST1

<b>Rig Name</b>	<b>Rig Type</b>	<b>Rig Service Type</b>	<b>Company</b>
<b>Primary Job Type</b> Well Servicing Workover	<b>Plan</b> Adjust wellhead configuration		
<b>Target Measured Depth (ftKB)</b> 15,718.2	<b>Target Depth (TVD) (ftKB)</b> 5,405.9		
<b>AFE or Job Number</b> 609/09005	<b>Total Original AFE Amount</b> 160,000	<b>Total AFE Supplement Amount</b>	
<b>Daily Cost Total</b> 26,778	<b>Cumulative Cost</b> 95,032	<b>Currency</b> AUD	
<b>Report Start Date/Time</b> 11/16/2009 06:00	<b>Report End Date/Time</b> 11/17/2009 06:00	<b>Report Number</b> 2	

**Management Summary**

Position pumping equipment and slickline workshops on main deck. Set up wireline unit and pin up wireline tools. Inventor equipment. Cameron soft bolt tree flange on A-12. Shut down for night, accommodation not available on board.

**Activity at Report Time**

Waiting on platform construction work

**Next Activity**

Standing by on construction work