		144/2000 05:00	
Daily Operation Wellbore Name	ns: 24 HRS to 10	/11/2009 05:00	
		WEST KINGFISH W5A	
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 (mKB)		Target Depth (TVD) (mKB) 2,378.23	
3,367.74 AFE or Job Number		Total Original AFE Amount         Total AFE Supplement Amount	
609/09011.1.01		12,355,210	
Daily Cost Total		Cumulative Cost	Currency
443,857		1,978,342	AUD
Report Start Date/1	īme	Report End Date/Time	Report Number
. 09/11/2009 05:00		10/11/2009 05:00	3
Management Sumr			
No accidents, incide	nts or environmental	spills. PTSMs and JSAs held as required.	
	<b>ime</b> on hole at 1870m		
Daily Operation	on hole at 1870m	w/9-7/8" Schlumberger Xceed Assy. /11/2009 06:00	
Next Activity Cont' drill 9-7/8" Pro	on hole at 1870m duction Hole f/1870m ns: 24 HRS to 10		
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type	/11/2009 06:00 MACKEREL A22 Rig Service Type	Company
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22	on hole at 1870m duction Hole f/1870m ns: 24 HRS to 10	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan	
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill	
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan	
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform hent Only repth (mKB)	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill	
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform hent Only repth (mKB)	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB)	Imperial Snubbing Services
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only repth (mKB)	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount	Imperial Snubbing Services Total AFE Supplement Amount Currency
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80 Daily Cost Total	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only repth (mKB) r 0005600 99,930	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261	Imperial Snubbing Services         Total AFE Supplement Amount         Currency         AUD
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Farget Measured D AFE or Job Numbe 80 Daily Cost Total Report Start Date/T	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only repth (mKB) r 0005600 99,930	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261 Report End Date/Time	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number
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Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80 Daily Cost Total Report Start Date/T 09/11 Management Sumr	n hole at 1870m duction Hole f/1870m ns: 24 HRS to 10 Rig Type Platform nent Only repth (mKB) r 0005600 99,930 Time /2009 06:00 nary	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261 Report End Date/Time 10/11/2009 06:00	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 25
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80 Daily Cost Total Report Start Date/T 09/11 Management Sumr Set the 2.562" plug	An hole at 1870m duction Hole f/1870m <b>ns: 24 HRS to 10</b> <b>Rig Type</b> Platform hent Only <b>r</b> 2005600 99,930 <b>r</b> 2009 06:00 <b>nary</b> @ and test tubing OK	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261 Report End Date/Time	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 25
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80 Daily Cost Total Report Start Date/T 09/11 Management Sumr Set the 2.562" plug Activity at Report 1	An hole at 1870m duction Hole f/1870m <b>ns: 24 HRS to 10</b> <b>Rig Type</b> Platform hent Only <b>r</b> 2005600 99,930 <b>r</b> 2009 06:00 <b>nary</b> @ and test tubing OK	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261 Report End Date/Time 10/11/2009 06:00	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 25
Next Activity Cont' drill 9-7/8" Pro Daily Operation Wellbore Name Rig 22 Primary Job Type Plug and Abandonm Target Measured D AFE or Job Numbe 80 Daily Cost Total Report Start Date/T 09/11 Management Sumr Set the 2.562" plug	An hole at 1870m duction Hole f/1870m <b>ns: 24 HRS to 10</b> <b>Rig Type</b> Platform hent Only <b>r</b> 2005600 99,930 <b>r</b> 2009 06:00 <b>nary</b> @ and test tubing OK	/11/2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mKB) Total Original AFE Amount 4,385,000 Cumulative Cost 1,791,261 Report End Date/Time 10/11/2009 06:00	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 25

## EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 10/11/2009 06:00						
		BREAM A3				
Rig Name	Rig Type	Rig Service Type	Company			
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger			
Primary Job Type		Plan				
Workover PI		Plug & Perf				
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)				
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount			
60209029		295,000				
Daily Cost Total		Cumulative Cost	Currency			
21,791		21,791	AUD			
Report Start Date/Time		Report End Date/Time	Report Number			
09/11/2009 18:00		10/11/2009 06:00	1			
		1				

## Management Summary

We have some deluge testing to do in the wellhead area by Union Hydraulic.Start rigging up on the well and pressure test as per the wellwork procedure. We had some problems getting the SSSV open with the Halliburton pump due to a leaking check valve. Run in hole with a 2.27" Gauge Ring to tag HUD, at 3120 mtrs we hung up, worked the tools hard down and made it down to 3278 mtrs MDKB, POOH.Talked to town and decided to run a Bailer with roller stem and some extra weight.Run in hole with 1-3/4" Bailer c/w roller stem ran down all the way to 3299 mtrs MDKB, this is slickline measurement and is often less than E line.The amount of sand in the Bailer was only a cup full of very fine. Decided to build the 6 mtr gun. The perforation interval is at 3281 mtrs to 3287 mtrs MDKB.Lay down Halliburton and rig up Schlumberger pressure test as per the wellwork procedure. There isn't enough time to run the gun today but all is ready to run tomorrow.

## Activity at Report Time

Rigging up on the A-3 and tag HUD.

Next Activity

Perforate well and set MPBT