EAPL WellWork & Drilling Daily Operations Report

Daily Operations	: 24 HRS to 1/12/2	2009 05:00		
Wellbore Name				
WEST KINGFISH W8A				
Rig Name	Rig Type	Rig Service Type	Company	
175	Platform	Drilling Rig (Conv)	Nabors	
rimary Job Type		Plan		
Drilling and Completion		D&C		
Target Measured Depth (mWorking Elev)		Target Depth (TVD) (mWorking Elev)		
4,528.55		2.448.22		
AFE or Job Number		Total Original AFE Amount Total AFE Supplement Amount		
609/09015.1.01		14,368,270		
Daily Cost Total		Cumulative Cost	Currency	
		871,150	AUD	
310,800 Report Start Date/Time		Report End Date/Time	Report Number	
•				
	009 05:00	1/12/2009 05:00	2	
lanagement Summa				
o accidents, incident	s or environmental spill	s. PTSMs and JSAs held as required.		
ull deals assert and l	1/11 compost housing N	1/11 ricer BOD hall simple Install traction mat	are an MD2 install 5.5" liners on mud numne. Change middle rev	
			ors on MP3, install 5.5" liners on mud pumps. Change middle rai lator Volume Test. Conduct BOP test to 300/5000psi for 5min.	
5.5 X 5.5 VDK Tall	15. 10/0 5.5 lest assy.	Conduct Fump Capacity Test, BCFT, Accumu		
ctivity at Report Tir	ne			
OP Test				
lext Activity	st assy and 5.5" HWDF	2. P/U 5.5" HWDP and DP.		
Next Activity	st assy and 5.5" HWDF	P, P/U 5.5" HWDP and DP.		
Next Activity	st assy and 5.5" HWDF	P, P/U 5.5" HWDP and DP.		
Next Activity Cont' BOP test, L/D te		·		
Lext Activity Cont' BOP test, L/D te Daily Operations	st assy and 5.5" HWDF :: 24 HRS to 1/12/2	·		
lext Activity Cont' BOP test, L/D te Daily Operations		·		
lext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name	: 24 HRS to 1/12/2	2009 06:00 MACKEREL A22	Company	
lext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name	24 HRS to 1/12/2 Rig Type	2009 06:00 MACKEREL A22 Rig Service Type	Company	
text Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22	: 24 HRS to 1/12/2	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv)	Company Imperial Snubbing Services	
lext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 trimary Job Type	Rig Type Platform	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan		
Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Primary Job Type Plug and Abandonme	Rig Type Platform	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill		
Lext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig Name Rig 22 Primary Job Type Plug and Abandonme	Rig Type Platform	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan		
Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Irimary Job Type Iug and Abandonme arget Measured De	Rig Type Platform	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev)	Imperial Snubbing Services	
Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Primary Job Type Plug and Abandonme Carget Measured De SFE or Job Number	Rig Type Platform nt Only poth (mWorking Elev)	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount		
Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Primary Job Type Plug and Abandonme farget Measured De SFE or Job Number 800	Rig Type Platform	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000	Imperial Snubbing Services	
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Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Primary Job Type Plug and Abandonme Farget Measured De VFE or Job Number 800 Daily Cost Total	Rig Type Platform nt Only oth (mWorking Elev) 05600	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD	
lext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 rrimary Job Type lug and Abandonme arget Measured De FE or Job Number 800 baily Cost Total 92 report Start Date/Tir	Rig Type Platform nt Only poth (mWorking Elev) 05600 2,552 ne	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483 Report End Date/Time	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number	
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Vext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Primary Job Type Plug and Abandonme Farget Measured De AFE or Job Number 800 Daily Cost Total 92 Report Start Date/Tin 30/11/2 Management Summa	Rig Type Platform nt Only oth (mWorking Elev) 05600 2,552 ne 009 06:00 ary st on the cement plug .	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483 Report End Date/Time 1/12/2009 06:00	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 46 ve on . GIH with 9 5/8" casing cutter tagged TOC at 1979m	
Iext Activity Cont' BOP test, L/D te Daily Operations Vellbore Name Rig 22 Irimary Job Type Plug and Abandonme Garget Measured De FE or Job Number 800 Paily Cost Total 92 Report Start Date/Tir 30/11/2 Ianagement Summa Conduct diagnostic te Determined Collar dep	Rig Type Platform nt Only oth (mWorking Elev) 05600 2,552 ne 009 06:00 ary st on the cement plug . oth and tried to cut casin	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483 Report End Date/Time 1/12/2009 06:00 Determined we needed to cut casing and moving at 1974m Could not break circulation Pulle	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 46 ve on . GIH with 9 5/8" casing cutter tagged TOC at 1979m	
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Next Activity Cont' BOP test, L/D te Daily Operations Wellbore Name Rig 22 Primary Job Type Plug and Abandonme Farget Measured De AFE or Job Number 800 Daily Cost Total 92 Report Start Date/Tir 30/11/2 Management Summa Conduct diagnostic te Determined Collar dep	Rig Type Platform nt Only poth (mWorking Elev) 05600 2,552 ne 009 06:00 ary st on the cement plug . oth and tried to cut casin 260psi. Start POOH to	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483 Report End Date/Time 1/12/2009 06:00 Determined we needed to cut casing and moving at 1974m Could not break circulation Pulle	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 46 ve on . GIH with 9 5/8" casing cutter tagged TOC at 1979m	
Next Activity Cont' BOP test, L/D te Daily Operations Wellbore Name Rig 22 Primary Job Type Plug and Abandonme Farget Measured De AFE or Job Number 800 Daily Cost Total 92 Report Start Date/Tir 30/11/2 Management Summa Conduct diagnostic te Determined Collar dep circ up S/A at 3.5bpm Activity at Report Tir Pooh to 120m mdkb	Rig Type Platform nt Only poth (mWorking Elev) 05600 2,552 ne 009 06:00 ary st on the cement plug . oth and tried to cut casin 260psi. Start POOH to ne	2009 06:00 MACKEREL A22 Rig Service Type Workover Rig (Conv) Plan P&A well in preparation for redrill Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 4,385,000 Cumulative Cost 3,894,483 Report End Date/Time 1/12/2009 06:00 Determined we needed to cut casing and moving at 1974m Could not break circulation Pulle	Imperial Snubbing Services Total AFE Supplement Amount Currency AUD Report Number 46 ve on . GIH with 9 5/8" casing cutter tagged TOC at 1979m	

EAPL WellWork & Drilling Daily Operations Report

	EAPLV	venwork & Drining Daily	Operations Report	
Daily Operations	s: 24 HRS to 1/12/2	2009 00:00		
Wellbore Name				
Rig Name	Rig Type	SNAPPER A27 Rig Service Type	Company	
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Workover PI		Gyro Survey		
Target Measured Depth (mWorking Elev) 1,420.00		Target Depth (TVD) (mWorking Elev)		
AFE or Job Number 609/09028.1.01		Total Original AFE Amount 65,000	Total AFE Supplement Amount	
Daily Cost Total		Cumulative Cost	Currency	
	1,105	51,105	AUD	
Report Start Date/Time 30/11/2009 06:00		Report End Date/Time 1/12/2009 00:00	Report Number	
Management Summa		1/12/2009 00:00		
Rig up on the A-27 an no issues. Conduct a achieved. Rih and set	d pressure test the lubr Gyro survey from 1328r the SSSV at 456m. Co		56m. Rih with 2.8" gauge ring and drift the tubing to EOT 1328m ata on the U drive. Strip off 200m of wire until 23 turn test was he well and prepare to move to the A-6.	
Activity at Report Tir				
Rig down off the A-27	and move to the A-6			
Next Activity Rigged down				
Rigged down				
Daily Operations	s: 24 HRS to 1/12/2	2009 06:00		
Wellbore Name				
		SNAPPER A6		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type Workover Pl		Plan Gyro Survey		
	nth (mWorking Fley)	Target Depth (TVD) (mWorking Elev)		
Target Measured Depth (mWorking Elev) 1,320.00				
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
609/09028.1.01		60,000		
Daily Cost Total		Cumulative Cost	Currency	
7,830		7,830	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
1/12/2009 00:00		1/12/2009 06:00	1	
Management Summa Obtain a GWP. Remo 3.62" drift from surfac	ve the deck cover and t	ree cap. Rig up the totco Bop's, A frame and lu	bricator. Rih and recover the SSSV from 452m. Start to rih with a	
Activity at Report Tir Drift run with 3.62" ga				
Next Activity				
Conduct a Gyro surve	ey from 1328m to surface	Э.		

Γ