EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 24/10/2009 06:00

Wellbore Name

		MACKEREL A14		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Well Servicing Workover		Fishing Operations - Plug \ Wire Recovery		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
AFE or Job Numbe	r	Total Original AFE Amount	Total AFE Supplement Amount	
90018323		650,000		
Daily Cost Total		Cumulative Cost	Currency	
22,457		270,792	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
23/10/2009 06:00		24/10/2009 06:00	11	

Management Summary

HSL continue to fish lost wire with Peak wire retrieval tool, make multiple runs in hole. Fish down to 3911 mtrs and recover 234.5 mtrs of wire.

Activity at Report Time

Fishing wire

Next Activity

Continue to fish wire

Daily Operations: 24 HRS to 24/10/2009 06:00

Wellbore Name

SNAPPER A11AST1

		GNALLERALIAGIT		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline 2	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Workover PI		RST, Diagnostics & potential upwards re-complete		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
5,140.92		1,956.86		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
602/09013.1.01		1,040,000		
Daily Cost Total		Cumulative Cost	Currency	
40,307		80,460	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
23/10/2009 06:00		24/10/2009 06:00	2	

Management Summary

Continue to tractor in hole from 4000m down to HUD @ 5136.5m. Correlate on depth, static RST-A from 5136.5 mts mdrt to 4800 mts mdrt. Rih 5021 mts mdrt static bhp/bht for 10 min. Flow well flowing RST-A pass from 5136.5 mts mdrt to 4825 mts mdrt. Rih to 5021 mts mdrt flowing bhp/bht. Pooh RST-A log from 4520 mts mdrt to 4360 mts mdrt. Pooh. Redress, check tools and build 2" HSD guns

Activity at Report Time

preparing to run 2" HSD guns

Next Activity

Two perforating runs

Daily Operations: 24 HRS to 25/10/2009 06:00

MACKEREL A14

		MACKEREL A14	
Rig Name	Rig Type	Rig Service Type	Company
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger
Primary Job Type		Plan	
Well Servicing Workover		Fishing Operations - Plug \ Wire Recovery	
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)	
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
90018323		650,000	
Daily Cost Total		Cumulative Cost	Currency
23,996		294,788	AUD
Report Start Date/Time		Report End Date/Time	Report Number
24/10/2009 06:00		25/10/2009 06:00	12

Management Summary

HSL continue to fish lost wire with Peak wire retrieval tool, make multiple runs in hole. Fish down to 4117 mtrs and recover 7 mtrs of wire. Service work boat. Rih with scratcher and 3.3" magnet clearing tubing down to 3750 mtrs. Recover multiple small pieces of wire to 4" long.

Pulling out of hole with clean up run.

Next Activity

Run in hole and conduct Gyro survey before securing well.

ExxonMobil Use Only Page 1 of 2 Printed on 26/10/2009

EAPL WellWork & Drilling Daily Operations Report

Daily Operations: 24 HRS to 25/10/2009 06:00

Wellbore Name

		SNAPPER A11AST1		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline 2	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Workover PI		RST, Diagnostics & potential upwards re-complete		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
5,140.92		1,956.86		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
602/09013.1.01		1,040,000		
Daily Cost Total		Cumulative Cost	Currency	
38,612		119,072	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
24/10/2009 06:00		25/10/2009 06:00	3	

Management Summary

Finish preparing the 4.5m HSD gun and toolstring. Rih and correlate on depth, start to flow well, perforate interval 4957.10 mts mdrt to 4961.6 mts mdrt, flow well for 15 minutes to clean up perfs shut in at wing valve and Pooh. Check and redress tools/ tractor as required, make up 2.5 mtr perf gun and run in hole

Activity at Report Time

Rih with 2.5 mtr 2" HSD gun

Next Activity

Perforate and run MPBT/dump cement

Daily Operations: 24 HRS to 26/10/2009 06:00

Wellbore Name

MACKEREL A14

		WAOKEKEEAT		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Well Servicing Workover		Fishing Operations - Plug \ Wire Recovery		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
AFE or Job Number	er	Total Original AFE Amount	Total AFE Supplement Amount	
90018323		650,000		
Daily Cost Total		Cumulative Cost	Currency	
25,534		320,322	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
25/10/2009 06:00		26/10/2009 06:00	13	

Management Summary

HSL rig down 7/32 cable unit, rig up slickline unit. Continue clean out runs, Run scratcher and 3.3" magnet clearing tubing down to 3750 mtrs. Conduct Gyro survey to 3700 mtrs. Rih and attempt to set 3.813" POP in SSD at 1991 mtrs.

Attempting to retrieve plug from 1304 mtrs

Next Activity

Set plug in SSD at 1991 mtrs

Daily Operations: 24 HRS to 26/10/2009 06:00

Wellbore Name

SNAPPER A11AST1

		SINALLENALIASTI		
Rig Name	Rig Type	Rig Service Type	Company	
Wireline 2	Platform	Wireline Unit	Halliburton / Schlumberger	
Primary Job Type		Plan		
Workover PI		RST, Diagnostics & potential upwards re-complete		
Target Measured Depth (mKB)		Target Depth (TVD) (mKB)		
5,140.92		1,956.86		
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount	
602/09013.1.01		1,040,000		
Daily Cost Total		Cumulative Cost	Currency	
38,612		157,684	AUD	
Report Start Date/Time		Report End Date/Time	Report Number	
25/10/2009 06:00		26/10/2009 06:00	4	

Management Summary

Continue to rih with 2.5m, 2" HSD perforating gun tractoring in from 700 mts unable to get any deeper than 4088 mts mdrt, make sevaral attempts over 5 hrs including pumping 350 bbls ISW at 2 bpm. Also flowed well for 1 hr while attempting to get deeper, unable to get past 4088 mts. Still unable to get deeper after flowing well. Pooh with tractor and gun. Check tractor on surface all working OK. 1 cam was stuck and would not rotate on top tractor. Change out 2 x tractor modules for redressed modules. Added third spare module to tool string. Checked per gun all OK. Make up gun and rih

Activity at Report Time

Rih with 2" HSD guns

Next Activity

Perforate and run MPBT/ dump bailer

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