## EAPL WellWork & Drilling Daily Operations Report

## Daily Operations: 24 HRS to 27/02/2009 05:00 Wellbore Name **Rig Name Rig Type Rig Service Type** Company Platform Drilling Rig (Conv) Rig 175 International Sea Drilling LTD (ISDL) Primary Job Type Plan Mobilization Only Move Rig Target Depth (TVD) (mWorking Elev) Target Measured Depth (mWorking Elev) AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount 609/08021.1.01 16,315,448 2,964,119 Daily Cost Total Cumulative Cost Currency AUD 245,939 7,219,656 **Report Start Date/Time** Report End Date/Time **Report Number** 26/02/2009 05:00 27/02/2009 05:00 31 Management Summary No accidents, incidents, or environmental spills. PTSM and JSA's held as required. Conduct Hazard Hunts. CBA Platform: Install mud centrifuge x 2, shaker walkways and services line suitcase. Continue with spooling in pit room and electric cables to rig. Spot elmagco brake and drawworks on rig floor. Continue to dress process modules and install shaker stairway landing. Unload choke wing basket, accumulator wing basket and dog house from boat. Install wind walls on shaker and process modules. Offload containers, set back wing basket and drillers roof from boat. Prep to install accumulator wing basket. FTA Platform: Prep loads for backloading. Backload containers with degasser, spooling and miscellaneous rig equipment. RIG MOVE: 74% of total rig move complete. Rig Up Phase: 45% of total rig up complete, 89% of general rig up activities complete, 81% of drill module rig up complete, 85% of rig up DSM complete, 0% of mast rig up complete, 2% of tie-ins complete, 50% of workboats rig up phase. Activity at Report Time Prep to install accumulator wing basket. Next Activity Install accumulator wing bskt, choke wing bskt and dog house. Daily Operations: 24 HRS to 27/02/2009 06:00 Wellbore Name MARLIN A24 Rig Name **Rig Type Rig Service Type** Company Platform Imperial Snubbing Services SHU Primary Job Type Plan SHU Standby Mobilization Only Target Measured Depth (mWorking Elev) Target Depth (TVD) (mWorking Elev) **Total Original AFE Amount** AFE or Job Number Total AFE Supplement Amount 90016980 Daily Cost Total Cumulative Cost Currency AUD 20.008 140.053 **Report Start Date/Time Report End Date/Time Report Number** 26/02/2009 06:00 27/02/2009 06:00 7 Management Summary Offload Rest of rig package. Activity at Report Time Resting crews Next Activity Finish backloading equiptment

## EAPL WellWork & Drilling Daily Operations Report

<b>Daily Operations</b>	: 24 HRS to 27/02	2/2009 06:00	
Wellbore Name			
		WEST KINGFISH W26	
Rig Name	Rig Type	Rig Service Type	Company
Rig 22	Platform	Workover Rig (Conv)	Imperial Snubbing Services
Primary Job Type		Plan	
Plug and Abandonment Only Target Measured Depth (mWorking Elev)		Plug & Abandon - stage 2	
Farget Measured Dep	oth (mWorking Elev)	Target Depth (TVD) (mWorking Elev)	
AFE or Job Number		Total Original AFE Amount	Total AFE Supplement Amount
80004827		2,961,013	
Daily Cost Total		Cumulative Cost	Currency
78,684		1,281,694	AUD
Report Start Date/Time		Report End Date/Time	Report Number
26/02/2009 06:00 Management Summary		27/02/2009 06:00	24
equipment. Continue ri	igging up rig equipmen	nent. Fit up purge fan assembly to generator. F t, running electrical cable and fitting up mud ta	⁻it up pipe work on mud tanks, unload work baskets on rig nk pipe work.
Activity at Report Tim Waiting on boat with rig			
	y equipment.		
Next Activity	ant 9 anntinue Die un		
Wait on boat, unload b	oat & continue Rig up		
Daily Operations	: 24 HRS to 27/02	2/2009 06:00	
	: 24 HRS to 27/02	2/2009 06:00	
Wellbore Name		BREAM A27A	
Wellbore Name	Rig Type		Company
Wellbore Name Rig Name Wireline		BREAM A27A	<mark>Company</mark> Halliburton / Schlumberger
Wellbore Name Rig Name Wireline Primary Job Type	Rig Type	BREAM A27A Rig Service Type Wireline Unit Plan	
Wellbore Name Rig Name Wireline Primary Job Type Workover Pl	Rig Type Platform	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf	
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep	Rig Type Platform	BREAM A27A Rig Service Type Wireline Unit Plan	
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,45	Rig Type Platform	BREAM A27A           Rig Service Type           Wireline Unit           Plan           RST, Plug & Perf           Target Depth (TVD) (mWorking Elev)	Halliburton / Schlumberger
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,45 AFE or Job Number	Rig Type         Platform         oth (mWorking Elev)         58.00	BREAM A27A          Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount	
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09	Rig Type Platform	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000	Halliburton / Schlumberger         Total AFE Supplement Amount
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,45 AFE or Job Number 602/09 Daily Cost Total	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000 Cumulative Cost	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000 Cumulative Cost 340,237	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148         1e	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000 Cumulative Cost 340,237 Report End Date/Time	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number
Vellbore Name Rig Name Wireline Primary Job Type Workover PI Farget Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim 26/02/20	Rig Type           Platform           oth (mWorking Elev)           58.00           002.1.01           3,148           ne           009 06:00	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000 Cumulative Cost 340,237	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim 26/02/20 Management Summa	Rig Type           Platform           oth (mWorking Elev)           58.00           002.1.01           3,148           ne           009 06:00           ry	BREAM A27A Rig Service Type Wireline Unit Plan RST, Plug & Perf Target Depth (TVD) (mWorking Elev) Total Original AFE Amount 355,000 Cumulative Cost 340,237 Report End Date/Time 27/02/2009 06:00	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 5
Wellbore Name         Rig Name         Wireline         Primary Job Type         Norkover PI         Farget Measured Dep         3,44         AFE or Job Number         602/09         Daily Cost Total         253         Report Start Date/Tim         26/02/20         Management Summa         Run in hole with MPBT	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         3,148         ne         009 06:00         ry         and set with the top or	BREAM A27A          Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 5 e with the Dump Bailer loaded with fresh water and dump on top
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim 26/02/20 Management Summa Run in hole with MPBT the plug. Run back in t	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         3,148         10         009 06:00         ry         and set with the top o he hole with the bailer	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 5 e with the Dump Bailer loaded with fresh water and dump on top of on top of the plug.Lay down Schlumberger read to rig down.The
Vellbore Name Rig Name Wireline Primary Job Type Norkover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tin 26/02/20 Management Summa Run in hole with MPBT he plug. Run back in t Platform has just recei	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         3,148         10         009 06:00         ry         and set with the top o         he hole with the bailer         ved a slug of liquid from	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD         Report Number         5         e with the Dump Bailer loaded with fresh water and dump on top of on top of the plug.Lay down Schlumberger read to rig down.The
Wellbore Name         Rig Name         Wireline         Primary Job Type         Workover PI         Farget Measured Dep         3,44         AFE or Job Number         602/09         Daily Cost Total         253         Report Start Date/Tim         26/02/20         Management Summa         Run in hole with MPBT         he plug. Run back in t         Platform has just receir         well, rig down completed	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148         ne         009 06:00         ry         and set with the top on he hole with the bailer ved a slug of liquid from ed. SDFN.	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD         Report Number         5         e with the Dump Bailer loaded with fresh water and dump on top of on top of the plug.Lay down Schlumberger read to rig down.The
Wellbore Name         Rig Name         Wireline         Primary Job Type         Workover PI         Farget Measured Dep         3,44         AFE or Job Number         602/09         Daily Cost Total         253         Report Start Date/Tim         26/02/20         Management Summa         Run in hole with MPBT         he plug. Run back in t         Platform has just recei         well, rig down complete         Activity at Report Tim	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148         ne         009 06:00         ry         and set with the top on he hole with the bailer ved a slug of liquid from ed. SDFN.	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD         Report Number         5         e with the Dump Bailer loaded with fresh water and dump on top of on top of the plug.Lay down Schlumberger read to rig down.The
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim 26/02/20 Management Summa Run in hole with MPBT the plug. Run back in t Platform has just recei well, rig down complete Activity at Report Tim SDFN	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148         ne         009 06:00         ry         and set with the top on he hole with the bailer ved a slug of liquid from ed. SDFN.	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger Total AFE Supplement Amount Currency AUD Report Number 5 e with the Dump Bailer loaded with fresh water and dump on top of the second se
Wellbore Name Rig Name Wireline Primary Job Type Workover PI Target Measured Dep 3,44 AFE or Job Number 602/09 Daily Cost Total 253 Report Start Date/Tim 26/02/20 Management Summa Run in hole with MPBT the plug. Run back in t	Rig Type         Platform         oth (mWorking Elev)         58.00         002.1.01         8,148         ne         009 06:00         ry         and set with the top on he hole with the bailer wed a slug of liquid from ed. SDFN.         ne	BREAM A27A         Rig Service Type         Wireline Unit         Plan         RST, Plug & Perf         Target Depth (TVD) (mWorking Elev)         Total Original AFE Amount         355,000         Cumulative Cost         340,237         Report End Date/Time         27/02/2009 06:00         f the sealing element at 3478 mtrs. Run in hole again loaded with 16 lbs/gal cement and dump	Halliburton / Schlumberger         Total AFE Supplement Amount         Currency         AUD         Report Number         5         e with the Dump Bailer loaded with fresh water and dump on top of on top of the plug.Lay down Schlumberger read to rig down.The