# **EAPL WellWork & Drilling Daily Operations Report**

### Daily Operations: 24 HRS to 27/04/2007 05:00

well Name

Halibut A5b		
Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
3,006.87	2,456.10	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H215	6,349,068	
Daily Cost Total	Cumulative Cost	Currency
239,572	454,301	AUD
Report Start Date/Time	Report End Date/Time	Report Number

#### Management Summary

26/04/2007 05:00

Change rams for drilling w/ 4" x 5" tapered string. Function test. Raise permit & weld crack in Crown-O-Matic Actuator Bracket. Weld passed NDT. Pressure test BOP's w/ 4" & 5" test assemblies to 300/3000 psi. M/U 8½" steerable BHA & RIH to 460m. Held trip drill.

27/04/2007 05:00

#### **Activity at Report Time**

Conducting power choke drill.

### **Next Activity**

Drill out shoe & 3-5m new formation. Conduct PIT to 12.5 ppg EMW. Kick-off & drill ahead.

# Daily Operations: 24 HRS to 27/04/2007 05:00

well Name

Eartacoua A28A

Fortescue A28A		
Rig Name	Company	
Rig 175	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion		
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
4,017.77	2,457.62	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H003	8,040,000	
Daily Cost Total	Cumulative Cost	Currency
193,269	4,629,338	AUD
Report Start Date/Time	Report End Date/Time	Report Number
26/04/2007 05:00	27/04/2007 05:00	15

### Management Summary

L/D remaining BHA, clean rig floor. Function test BOP's. Jet BOP's. Rig down 5 1/2" handling gear in prep to run 7" casing. R/U to run 7" casing, install casing slips, elevators, casing tongs, fill-up hose. M/U Cameron casing hanger running tool. Rig service. Offload Schlumberger tools onto Lady Kariann. P/U shoe track & run 114 jts of 7" 26#/ft VAMTOP HC casing to 1487m. Circulate casing at surface casing shoe.

# **Activity at Report Time**

Running 7" production casing @ 1487m

#### **Next Activity**

Continue running 7" production casing

# Daily Operations: 24 HRS to 28/04/2007 05:00

Well Name

Halibut A5b

Rig Name	Company	
Rig 453	International Sea Drilling LTD (ISDL)	
Primary Job Type	Plan	
Drilling and Completion	D&C	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
3,006.87	2,456.10	
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H215	6,349,068	
Daily Cost Total	Cumulative Cost	Currency
239,572	693,873	AUD
Report Start Date/Time	Report End Date/Time	Report Number
27/04/2007 05:00	28/04/2007 05:00	3

**Management Summary** 

Activity at Report Time

**Next Activity** 

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# **EAPL WellWork & Drilling Daily Operations Report**

#### Daily Operations: 24 HRS to 27/04/2007 06:00

Well Name Snapper A7

Kiy Name	Company
Rig 22	Imperial Snubbing Services
Primary Job Type	Plan
Plug and Abandonment Only	Plug and Abandon the A-7

Target Measured Depth (mKB)

Target Depth (TVD) (mKB) 2,303.00

AFE or Job Number Total Original AFE Amount Total AFE Supplement Amount 40000484 1,915,000 1,085,000 **Cumulative Cost** Currency **Daily Cost Total** AUD 90,444 1,820,038 Report Start Date/Time Report End Date/Time **Report Number** 26/04/2007 06:00 27/04/2007 06:00 22

#### Management Summary

Recovered casing section 314m - 337.5m. RIH and latch casing section 373.3 - 337.5m and jared and overpulled to 350K lbs. Moved casing 4m. Released spear, had difficulty resetting spear and POOH to conduct BOP test and inspect spear. RIH to 330m and circulate hole clean, set 10-3/4" RTTS and conduct BOP testing 300/1000psi. Lay out RTTS.

#### **Activity at Report Time**

POOH with HWDP.

#### **Next Activity**

RIH to cut casing at ~325m

# Daily Operations: 24 HRS to 26/04/2007 06:00

#### Well Name

Cobia A21

Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Gyro Survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,822.00		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H550	50,000	
Daily Cost Total	Cumulative Cost	Currency
4,122	4,122	AUD
Report Start Date/Time	Report End Date/Time	Report Number
26/04/2007 00:00	26/04/2007 06:00	1

# Management Summary

Rig up on well, pressure test BOPs. RIH pull WR-SSV. RIH tag HUD@ 2925mts mdkb.

# Activity at Report Time

Prepare Gyro toolstring to RIH

### **Next Activity**

Conduct Gyro survey

# Daily Operations: 24 HRS to 26/04/2007 18:00

Cobia A21

Cobia Az i		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Gyro Survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,822.00		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H550	50,000	
Daily Cost Total	Cumulative Cost	Currency
8,244	12,366	AUD
Report Start Date/Time	Report End Date/Time	Report Number
26/04/2007 06:00	26/04/2007 18:00	2

### **Management Summary**

Rigged up on the well, pressure tested as per the WWE procedure, run in hole and recover the SSSV from 448 mtrs, drifted the well with a 2.25" Blind Box, ran Gyro Survey down to 840 mtrs where we hung up, pulled out of hole download the Data, decided to complete the survey in two stages run back in hole all the way to 2822 mtrs stopping every 10 minutes, survey completed POOH download data and run SSSV back into the hole.Rig off the well.

# **Activity at Report Time**

Making Gyro tools ready to run in the hole.

#### **Next Activity**

Conduct Gyro survey

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Daily Operations: 24 HRS	to 27/04/2007 06:00	
Well Name		
Cobia A19		
Rig Name	Company	
Wireline	Halliburton / Schlumberger	
Primary Job Type	Plan	
Workover PI	Gyro Survey	
Target Measured Depth (mKB)	Target Depth (TVD) (mKB)	
2,376.00		
AFE or Job Number	Total Original AFE Amount	Total AFE Supplement Amount
L0501H550	58,000	
Daily Cost Total	Cumulative Cost	Currency
6,126	6,126	AUD
Report Start Date/Time	Report End Date/Time	Report Number
26/04/2007 18:00	27/04/2007 06:00	1

**EAPL WellWork & Drilling Daily Operations Report** 

# **Management Summary**

Rig up on well and pressure test. RIH pull FSE WR-SSV POOH. RIH with 2.2" gauge ring to 2375mts mdkb POOH. RIH with Gyro toolstring and perform Gyro survey as per program. POOH. Perform zero checks at surface, download & process data.

# **Activity at Report Time**

At surface with Gyro toolstring, process data

### **Next Activity**

Continue with Gyro survey, move to A6

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