



12 Jun 2006

From: Simon Rodda/Webby
To: John Ah-Cann

Well Data							
Country	Australia	MDBRT	3480.0m	Cur. Hole Size	12.250	AFE Cost	\$19,202,687
Field	Basker and Manta	TVDBRT	3301.2m	Last Casing OD	9 5/8"	AFE No.	3426-1600
Drill Co.	DOGC	Progress	0.0m	Shoe TVDBRT	3294.1m	Daily Cost	\$416,624
Rig	OCEAN PATRIOT	Days from spud	105.50	Shoe MDBRT	3472.8m	Cum Cost	\$22,280,207
Wtr Dpth(LAT)	154.5m	Days on well	35.23	FIT/LOT:	12.50ppg/	Days Since Last LTI	6
RT-ASL(LAT)	21.5m	Planned TD MD	3636.0m				
RT-ML	176.0m	Planned TD TVDRT	3366.0m				
Current Op @ 0600		Stacking SST on moon pool skid cart. Rigging up rig floor for tubing handling.					
Planned Op		Run Sub Sea Tree.					

Summary of Period 0000 to 2400 Hrs

Rig up for BOP recovery. Wait on weather 8.5hrs, Recover BOPs.

FORMATION

Name	Top
Reservoir Zone 6.2	3394.60m
Reservoir Zone 7	3426.20m
Volcanics (Unit 1)	3445.00m
Reservoir Zone 8 Sand	
Total Depth	3480.00m

Operations for Period 0000 Hrs to 2400 Hrs on 12 Jun 2006

Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
C	P	RR2	0000	0200	2.00	3480.0m	Rigged up for pulling BOP's.
C	P	RR2	0200	0430	2.50	3480.0m	Made up Divertor R/Tool, engaged and laid out divertor. Picked up landing joint and made up to slip joint inner barrel.
C	TP (WOW)	RR2	0430	1300	8.50	3480.0m	Operations suspended due to weather. 0500hrs 35kn 2m wave height 4.0m swell 0.5/ 1 deg pitch/roll. 0600hrs 30kn 2m wave height 5.0m swell 0.5/ 1 deg pitch/roll. 0700hrs 30kn 2m wave height 5.0m swell 0.5/ 1 deg pitch/roll. 0800hrs 30kn 2m wave height 5.0m swell 0.5/ 1 deg pitch/roll. 0900hrs 30kn 2m wave height 4.5m swell 0.5/ 1 deg pitch/roll. 1000hrs 25kn 1.8m wave height 4.0m swell 0.4/ 0.6 deg pitch/roll. 1100hrs 25kn 1.6m wave height 4.0m swell 0.4/ 0.6 deg pitch/roll. 1200hrs 28kn 1.6m wave height 4.0m swell 0.4/ 0.6 deg pitch/roll.
C	P	RR2	1300	1500	2.00	3480.0m	commenced BOP recovery operations. Pull subsea camera and remove from guide wires. remove RBQ plates from pod reels. Close slip joint and lock. Un-latch BOP's with ROV visual assistance.
C	P	RR2	1500	1530	0.50	3480.0m	Disconnect guide wires with ROV and skid rig off location 12m.
C	P	RR2	1530	1600	0.50	3480.0m	Rig down all slip joint accessories.
C	P	RR2	1600	1700	1.00	3480.0m	Removed 4 MRT lines off the SDL ring for completion riser tension joint,
C	P	RR2	1700	1830	1.50	3480.0m	Latch SDL ring. Lower and remove choke/ kill/ boost lines from slip joint. Remove stroem saddles.
C	P	RR2	1830	2000	1.50	3480.0m	Lay down landing joint and slip joint.
C	P	RR2	2000	2330	3.50	3480.0m	Pull BOP's on marine riser.
C	P	RR2	2330	2400	0.50	3480.0m	Place BOP in Normar carrier guide arms and pull BOP's through splash zone.

Operations for Period 0000 Hrs to 0600 Hrs on 13 Jun 2006

Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
C	P	RR2	0000	0300	3.00	3480.0m	Complete securing of BOPs. Split from double of riser and skid to starboard park position.



Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
C	P	RR2	0300	0330	0.50	3480.0m	Laid down one of the remaining joints of bouyed riser.
C	P	RR2	0330	0400	0.50	3480.0m	Lift skid cart off Far Grip and place in moon pool.
C	P	RR2	0400	0600	2.00	3480.0m	Lay our remaining joint of riser and termination spool, rig down all riser handling equipment and clear rig floor in preparation for SST running.

Phase Data to 2400hrs, 12 Jun 2006

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
PRESPUD(PS)	3	27 Feb 2006	27 Feb 2006	3.00	0.125	0.0m
RIG MOVE/RIG-UP/PRESPUD(RM)	1	27 Feb 2006	27 Feb 2006	4.00	0.167	0.0m
CONDUCTOR HOLE(CH)	17	27 Feb 2006	28 Feb 2006	21.00	0.875	210.0m
CONDUCTOR CASING(CC)	14.5	28 Feb 2006	28 Feb 2006	35.50	1.479	210.0m
SURFACE HOLE(SH)	43.5	05 Mar 2006	06 Mar 2006	79.00	3.292	1010.0m
SURFACE CASING(SC)	22.5	06 Mar 2006	07 Mar 2006	101.50	4.229	1010.0m
PRODUCTION HOLE(PH)	411.5	02 May 2006	19 May 2006	513.00	21.375	3480.0m
PRODUCTION CASING/LINER(PC)	46	22 May 2006	24 May 2006	559.00	23.292	3480.0m
EVALUATION PHASE (1)(E1)	70.5	19 May 2006	25 May 2006	629.50	26.229	3480.0m
COMPLETION(C)	216	24 May 2006	12 Jun 2006	845.50	35.229	3480.0m

WBM Data

Cost Today

Mud Type:	Brine	API FL:	Cl:	66500mg/l	Solids(%vol):	Viscosity
Sample-From:	Active pit	Filter-Cake:	K+C*1000:	12%	H2O:	PV
Time:		HTHP-FL:	Hard/Ca:		Oil(%):	YP
Weight:	9.00ppg	HTHP-cake:	MBT:		Sand:	Gels 10s
Temp:	0C°		PM:		pH:	Gels 10m
			PF:			Fann 003
						Fann 006
						Fann 100
						Fann 200
						Fann 300
						Fann 600
Comment	No mud engineer on board.					

Bulk Stocks

Name	Unit	In	Used	Adjust	Balance
Barite Bulk	MT	0	0	0	46.2
Bentonite Bulk	MT	0	0	0	42.6
Cement G	MT	0	0	0	5.7
Cement HT (Silica)	MT	0	0	0	93.3
Diesel	m3	0	9.4	0	325.9
Fresh Water	m3	28	20.7	0	404.8
Drill Water	m3	0	5.6	0	246.9

Casing

OD (in)	Csg Shoe MD (m)	Csg Shoe TVD (m)	Csg Landing Depth MD (m)	Csg Landing Depth TVD (m)	LOT/FIT (ppg)
30 "	208.60	208.60	208.60	208.60	
13 3/8"	998.85	987.20	998.85	987.20	12.50
9 5/8"	3472.80	3294.07	173.13	173.13	



Personnel On Board		
Company	Pax	Comment
ANZON AUSTRALIA LIMITED	10	
DOGC	48	
ESS	8	
DOWELL SCHLUMBERGER	2	
FUGRO ROV LTD	6	
PETROLAB	2	
CAMERON AUSTRALIA PTY LTD	4	
WEATHERFORD AUSTRALIA PTY LTD	2	
EXPRO GROUP	14	4 x slick line, 7 x well test.
Total	96	

HSE Summary				
Events	Date of last	Days Since	Descr.	Remarks
Last BOP Test	24 May 2006			
Abandon Drill	11 Jun 2006	1 Day		
Fire Drill	11 Jun 2006	1 Day		
JSA	12 Jun 2006	0 Days	Drill crew=9 , Deck= 5, Mech= ,welder=, marine=1	
Man Overboard Drill	06 Jun 2006	6 Days		
Safety Meeting	11 Jun 2006	1 Day	Weekly safety meetings	Hold safety meetings at 1300/1900/0100hrs
STOP Card	12 Jun 2006	0 Days	Safe=4 Un-safe=14	

Shakers, Volumes and Losses Data						
Available	619.1bbl	Losses	0bbl	Equip.	Descr.	Mesh Size
Active	382.1bbl			Shaker1	VSM 100	
Reserve	237bbl			Shaker1	VSM 100	
				Shaker2	VSM 100	
				Shaker2	VSM 100	
				Shaker3	VSM 100	
				Shaker3	VSM 100	
				Shaker4	VSM 100	
				Shaker4	VSM 100	

