

10 Aug 2005

From: WJ Westman To: J. Ah-Cann

DRILLING MORNING REPORT # 5 BASKER - 2

Well Dat	a						
Country	AUSTRALIA	MDBRT	0.0m	Cur. Hole Size	0.000in	AFE Cost	\$ 24733636
Field	VIC-RL6	TVDBRT	0.0m	Last Casing OD	0.000in	AFE No.	34262-PM-05-AF-01-00
Drill Co.	DIAMOND OFFSHORE (AUSTRALIA) LLC	Progress	0.0m	Shoe TVDBRT	0.0m	Daily Cost	\$ 263378
Rig	OCEAN PATRIOT	Days from spud		Shoe MDBRT	0.0m	Cum Cost	\$ 4706631
Wtr Dpth(L	AT) 155.0m	Days on well	4.81	FIT/LOT:	0.00ppg / 0.00ppg		
RT-ASL(LA	AT) 21.5m	Planned TD MD		Current Op @ 0600	Waiting on	weather	
RT-ML 176.5m		Planned TD TVDRT		Planned Op	Wait on wea		w to move to location and

Summary of Period 0000 to 2400 Hrs

Towed rig to within 10nm of Basker - 2 location. Unable to make headway into weather for run-in to drop anchor. Moved rig to shallow water to drop #8 anchor and waiting on wind and swell to drop before moving location and anchoring

Operations For Period 0000 Hrs to 2400 Hrs on 10 Aug 2005

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
RM	TP (WOW)	RM	0000	0500	5.00	0.0m	Attempt run-in to location. 2 nm from location. Rough weather pulling Rig and Pacific Wrangler backward (East) at 1.5 knts). Wind 25knts gusting 35 knts. Seas 3m. 70-75 ton pull on towline.
RM	TP (WOW)	RM	0500	0830	3.50	0.0m	Weather deteriorating. Wind and sea rising 40 knts 4 -5 m. Unable to make way. Travelling east at 2 knts.
RM	TP (WOW)	RM	0830	0930	1.00	0.0m	Drop #8 anchor and pay out 650m chain. Anchor holding. Position 38º 12' 26.6 S 148º 58' 07.1 E
RM	TP (WOW)	RM	0930	2400	14.50	0.0m	Rig heading 273°. Deballast rig to storm draught.
							0800 hrs, 40kt wind, seas 2.0m, swell 2.0m, pitch 2.5 deg, roll 3.0 deg 1200 hrs, 40kt wind, seas 3.0m, swell 3.0m, pitch 2.5 deg, roll 3.0 deg 1800 hrs 45kt wind, seas 2.5m, swell 5.0m, pitch 3.0 deg, roll 2.0 deg 2400 hrs 40kt wind, seas 3.0m, swell 3.0m, pitch 3.0 deg, roll 2.0 deg

Operations For Period 0000 Hrs to 0600 Hrs on 11 Aug 2005

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
RM	TP (WOW)	RM	0000	0600	6.00	0.0m	Continue to wait on weather to abate off location before anchoring operations can continue.
							0600 hrs wind 45kts, seas 2.5m, swell 5.0m, pitch 2.5 deg, roll 2.5 deg

Phase Data to 2400hrs, 10 Aug 2005

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
RIG MOVE/RIG-UP/PRESPUD(RM)	115.5	06 Aug 2005	10 Aug 2005	115.50	4.812	0.0m

Bulk Stocks											
Name	Unit	In	Used	Adjust	Balance						
Barite Bulk	MT	0			56.6						
Bentonite Bulk	MT	0			35.3						
Diesel	m3	0	3.5		305.3						
Fresh Water	m3	30	25.3		355.7						
Drill Water	m3	0	5.9		132.7						
Cement G	MT	0			47.1						

Pum	ıps													
Pump	Data - Last	24 Hrs						Slow P	ump Dat	ta				
No.	Type	Liner	MW	Eff (%)	SPM	SPP	Flow	Depth	SPM1	SPP1Flow1(gpm)SPM2	SPP2 Flow2	SPM3	SPP3	Flow3

(gpm)

(m)

(SPM)

(psi)

(SPM)

(psi)

(in)

(SPM) (psi) (gpm) (SPM) (psi)



Pι	Pumps													
Pu	mp Data - Last	24 Hrs		Slow P	Slow Pump Data									
1	National 12P160	6.50	0											
2	National 12P160	6.50	0											
3	Oilwell A1700PT	6.50	0											

Personnel On Board								
Company	Pax							
DIAMOND OFFSHORE (AUSTRALIA) LLC	48							
DIAMOND OFFSHORE (AUSTRALIA) LLC	1							
UPSTREAM PETROLEUM	3							
ESS	8							
DOWELL SCHLUMBERGER	2							
GEOSERVICES OVERSEAS S.A.	2							
FUGRO SURVEY LTD	8							
M-1 AUSTRALIA PTY LTD	1							
MO47 CREW	9							
MARCOM	1							
CAMERON AUSTRALIA PTY LTD	1							
SCHLUMBERGER OILFIELD AUSTRALIA PTY LTD	2							
Total	86							

Marine									
Weather on	10 Aug 2005		Rig Support						
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period	Anchors	Tension (klb)
10.0nm	40kn	270.0deg	1,010.0mbar	10C°	3.0m	270.0deg		1	
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather	Comments	2	
305.0deg		3,653.98klb	5.0m	270.0deg				4	
		Comr	ments					5	
								6	
								7	
								8	

Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status		Bulks		
Far Grip			Standby vessel	Item	Unit	Used	Quantity
				Diesel	m3		217
				Drill Water	m3		790
				Fresh Water	m3		413
				Barite Bulk	MT		42
				Bentonite Bulk	MT		42
				Cement G	MT		76
Pacific Wrangler			Towing vessel	Item	Unit	Used	Quantity
				Diesel	m3		323.5
				Drill Water	m3		635
				Fresh Water	m3		233
				Barite Bulk	MT		37
				Bentonite Bulk	MT		42
				Cement G	MT		42

Helicopter Movement										
Flight #	Company	Arr/Dep. Time	Pax In/Out	Comment						
1	BRISTOW HELICOPTERS AUSTRALIA PTY LTD	11:07 / 11:19	8/3							