

06 Dec 2008 From: Sean De Freitas / Peter Dane

To: Rob Oliver

DRILLING MORNING REPORT #3 Spikey Beach-1

Well Data									
Country	Australia	MDBRT	0.0m	Cur. Hole Size		AFE Cost	AUD\$30,121,518		
Field	Spikey Beach	TVDBRT	0.0m	Last Casing OD		AFE No.	07/072		
Drill Co.	Seadrill	Progress	0.0m	Shoe TVDBRT		Daily Cost	AUD\$687,273		
Rig	West Triton	Days from spud		Shoe MDBRT		Cum Cost	AUD\$5,725,573		
Wtr Dpth (MSL)	75m	Days on well	2.38	FIT/LOT:	/				
RT-MSL	34.00m	Planned TD MD	2074m	Current Op @ 0600		Waiting on weather to continue jacking and			
RT-ML	109m	Planned TD TVDRT	2074m		preload operations.				
				Planned Op		ue and complete ations. Complete jackin			

Summary of Period 0000 to 2400 Hrs

Waited on weather to continue jacking and preload operations.

Re-commenced jacking operations.
Shutdown operations again due to weather.
Jacked up legs to reduce combined seas impact on legs.

Waited on weather to continue jacking and preload operations.

HSE Summary				
Events	Num. Events	Days Since	Descr.	Remarks
Abandon Drill	1	4 Days	Abandon rig drill.	All personnel mustered at life boats.
JSA	2	0 Days	JSA's conducted for the day.	
Pre-tour Meeting	4	0 Days	Safety Meeting.	Held Pretour and pre job safety meetings with crews.
PTW issued	2	0 Days	PTW issued for the day.	
Safety Meeting	2	0 Days	Weekly safety meeting	
STOP Card	11	0 Days	Stop cards submitted for the day.	

Operations For Period 0000 Hrs to 2400 Hrs on 06 Dec 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	TP (WOW)	G25	0000	1200	12.00	0.0m	Waited on weather on location to continue and complete jacking and preloading operations. Leg Penetrations: Stbd 11.3m, Bow 11.0m, Port 10.8m
							Weather: 01:00 hrs Wind 20-22 knots, Swell 1.5m, Combined Seas 2.0m. 02:00 hrs Wind 28-30 knots, Swell 1.5m, Combined Seas 2.0m. 03:00 hrs Wind 25-29 knots, Swell 1.5m, Combined Seas 2.5m. 04:00 hrs Wind 23-26 knots, Swell 1.5m, Combined Seas 2.0m. 05:00 hrs Wind 23-25 knots, Swell 1.5m, Combined Seas 2.0m. 06:00 hrs Wind 22-26 knots, Swell 1.5m, Combined Seas 2.0m. 07:00 hrs Wind 25-26 knots, Swell 2.0m, Combined Seas 2.0m. 08:00 hrs Wind 15-19 knots, Swell 2.0m, Combined Seas 2.0m. 09:00 hrs Wind 21-24 knots, Swell 2.0m, Combined Seas 2.0m. 10:00 hrs Wind 18-20 knots, Swell 1.5m, Combined Seas 2.0m. 11:00 hrs Wind 19-21 knots, Swell 1.5m, Combined Seas 2.0m. 12:00 hrs Wind 22-25 knots, Swell 1.5m, Combined Seas 2.0m.
P1	TP (WOW)	G25	1200	1400	2.00	0.0m	Waited on weather on location to continue and complete jacking and preloading operations. Leg Penetrations: Stbd 11.3m, Bow 11.0m, Port 10.8m
							Weather: 13:00 hrs Wind 26-29 knots, Swell 2.0m, Combined Seas 2.0m. 14:00 hrs Wind 27-31 knots, Swell 2.0m, Combined Seas 2.0m.
P1	TP (WOW)	G25	1400	1500	1.00	0.0m	Prepared to start jacking operations based on favourable weather forecast. Leg readings: Stbd 102m, Bow 102m, Port 102m. Draft readings: Stbd 5.0m, Bow 4.2m, Port 5.0m. Reamed legs up and down and measured RPDs. Stopped jacking, Stbd 108.6m, Bow 109.5m, Port 109.5m.
P1	TP (WOW)	G25	1500	1600	1.00	0.0m	Continued jacking down all legs but unable to get aft legs down past ledges at 12m. Weather pushing rig forward. Stopped jacking.

Page 1



Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
							Leg readings: Stbd 107.5m, Bow 109.0m, Port 107.5m.
P1	TP (WOW)	G25	1600	1700	1.00	0.0m	Prepared and connected Pacific Valkyrie to Port/Aft pennant line.
	(0000)						Weather increasing: 16:00 hrs Wind 27-31 knots, Swell 2.0m, Combined Seas 2.5m.
P1	TP (WOW)	G25	1700	1830	1.50	0.0m	Pacific Valkyrie apply 60% power at 300 deg heading. Pulled rig aft and worked legs pass ledges. Continued jacking down legs with no pre-load, while monitoring and maintaining rig draft between 2-3m. Leg Penetrations: Stbd 21.84m, Bow 21.84m, Port 22.44m. Leg readings: Stbd 119.10m, Bow 119.10m, Port 119.70m. Unable to make further progress without taking on pre-load.
P1	TP (WOW)	G25	1830	1900	0.50	0.0m	Jacked rig down to 4.5m draft due to deteriorating weather conditions and pulled legs clear of bottom. Leg readings: Stbd 115.7m, Bow 114.9m, Port 116.75m. Suspended jacking operations.
P1	TP (WOW)	G25	1900	2230	3.50	0.0m	Waited on weather on location to continue and complete jacking and preloading operations. Leg Penetrations: Stbd 19.9m, Bow 19.7m, Port 20.6m.
							Weather: 19:00 hrs Wind 33-38 knots, Swell 2.0m, Combined Seas 2.0m. 20:00 hrs Wind 33-35 knots, Swell 2.0m, Combined Seas 2.5m. 21:00 hrs Wind 37-39 knots, Swell 2.5m, Combined Seas 2.3m. 22:00 hrs Wind 35-40 knots, Swell 2.0m, Combined Seas 2.3m.
P1	TP (WOW)	G25	2230	2300	0.50	0.0m	Weather conditions continued to deteriorate. Jacked up all legs to reduce combined seas impact on legs and in preperation to pull legs clear of sea bed if necessary. Leg readings: Stbd 105m, Bow 105m, Port 105m. Leg Penetrations: Stbd 9.9m, Bow 9.7m, Port 10.6m. Draft readings: Stbd 5.0m, Bow 5.0m, Port 5.0m.
P1	TP (WOW)	G25	2300	2400	1.00	0.0m	Waited on weather on location to continue and complete jacking and preloading operations. Leg Penetrations: Stbd 9.9m, Bow 9.7m, Port 10.6m.
							Weather: 23:00 hrs Wind 39-45 knots, Swell 2.5m, Combined Seas 4.0m. 24:00 hrs Wind 34-37 knots, Swell 3.0m, Combined Seas 4.0m.

Operations For Period 0000 Hrs to 0600 Hrs on 07 Dec 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	TP (WOW)	G25	0000	0600	6.00	0.0m	Waited on weather on location to continue and complete jacking and preloading operations. Leg Penetrations: Stbd 9.9m, Bow 9.7m, Port 10.6m.
							Weather: 01:00 hrs Wind 34-38 knots, Swell 3.0m, Combined Seas 4.0m. 02:00 hrs Wind 32-35 knots, Swell 3.0m, Combined Seas 4.0m. 03:00 hrs Wind 34-32 knots, Swell 3.0m, Combined Seas 4.0m. 04:00 hrs Wind 33-39 knots, Swell 3.0m, Combined Seas 4.0m. 05:00 hrs Wind 34.37 knots, Swell 2.5m, Combined Seas 3.0m. 06:00 hrs Wind 28-30 knots, Swell 2.5m, Combined Seas 2.5m.

Phase Data to 2400hrs, 06 Dec 2008						
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob/Demob(P1)		57 04 Dec 2008	06 Dec 2008	57.00	2.375	0.0m

General Comments

00:00 TO 24:00 Hrs ON 06 Dec 2008

West Triton Rig Equipment Concerns

1) Installation of #4 main generator completed. Generator running, however has not yet been load tested.

Operational Comments

- 2) Cyber chair pressure gauges for the standpipe & choke manifolds require calibration.
- 3) Remote controller for Iron Roughneck not operational waiting on new control switch
- 4) Need new BOP test tool mandrel. Ordered on the 24/10/08.



Bulk Stocks					
Name	Unit		Used	Adjust	Balance
Drill Water	MT	0	0	0	365.0
Rig Fuel	m3	0	0	0	193.0
POTABLE WATER	MT	0	0	0	315.0
Cement class G	MT	0	0	0	88.0
BLENDED CEMENT	MT	0	0	0	0.0
Bentonite	MT	0	0	0	51.0
Barite	MT	0	0	0	82.0
Brine	m3	0	0	0	184.0
Helifuel	ltr	0	0	0	5,292.0

Personnel On Board								
Company	Pax							
ADA	4							
Seadrill	14							
Catering	8							
Seadrill Services	30							
Tamboritha	2							
Halliburton	1							
Falconer Bryan	1							
Fugro Survey	2							
Go Offshore	1							
Go Offshore	2							
Total	65							

Marine							
Weather on	06 Dec 2008						
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period
10.0nm	39kn	280.0deg	1002.0mbar	12C°	1.5m	280.0deg	5s
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather 0	Comments
135.5deg		2242.00klb	2.5m	280.0deg	11s		
		Comr	ments		•		

Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status				Bulks			
Pacific Battler	11:06 hrs 28/11/08		Stand by on main tow bridle, whilst waiting on	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
			weather to continue	Rig Fuel	m3	0	7.7	0	0	357.4
			jacking operations.	Potable Water	m3	0	5	0	0	305
				Drill Water	m3	0	0	0	0	465
				Barite	Mt	0	0	0	0	42
				CEMENT G	Mt	0	0	0	0	0
				Bentonite	Mt	0	0	0	0	42
				Brine	m3	0	0	0	0	0
Pacific Valkyrie	09:10 hrs 30/11/08	11:15 hrs 02/12/08	Standby on port/aft pennant line, whilst	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
			waiting on weather to	Rig Fuel	m3	0	12.2	0	0	410.5
			continue jacking	Potable Water	Mt	0	5	0	0	428
			operations.	Drill Water	m3	0	0	0	0	733
				Barite	Mt	0	0	0	0	0
				Bentonite	Mt	0	0	0	0	22
				CEMENT G	Mt	0	0	0	0	58