

From: Sean De Freitas / Peter Dane To: Rob Oliver 04 Dec 2008

## **DRILLING MORNING REPORT #53** Peejay-1

Well Data										
Country	Australia	MDBRT	2183.0m	Cur. Hole Size	12.250in	AFE Cost	AUD\$29,476,000			
Field	Peejay prospect	TVDBRT	2183.0m	Last Casing OD	13.375in	AFE No.	07/071			
Drill Co.	Seadrill	Progress	0.0m	Shoe TVDBRT	804.0m	Daily Cost	AUD\$484,791			
Rig	West Triton	Days from spud	18.48	Shoe MDBRT	804.0m	Cum Cost	AUD\$30,682,183			
Wtr Dpth (MSL)	78m	Days on well	51.58	FIT/LOT:	/ 1.86sg					
RT-MSL	34.15m	Planned TD MD	2133m	Current Op @ 0600	ı					
RT-ML	112.15m	Planned TD TVDRT	2133m	Planned Op						

## Summary of Period 0000 to 2400 Hrs

## Operations For Period 0000 Hrs to 2400 Hrs on 04 Dec 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	TP (WOW)	G25	0000	0430	4.50	2183.0m	Waited on weather to commence jacking operations.
	,						Weather: 01:00 hrs: Wind 12-18 knots, Swell 2.0m, Combined Seas, 2.0m. 02:00 hrs: Wind 13-16 knots, Swell 2.0m, Combined Seas, 1.0m to 2.0m. 03:00 hrs: Wind 10-14 knots, Swell 2.0m, Combined Seas, 1.0m to 2.0m. 04:00 hrs: Wind 10-13 knots, Swell 2.0m, Combined Seas, 1.0m to 2.0m.
P1	Р	МЗ	0430	0600	1.50	0.0m	Held JSA with all relevant personnel and reviewed jacking procedures. Prepared to connect Pacific Battler to main tow bridle, prior to commencing jacking operations.

Phase Data to 2400hrs, 04 Dec 2008									
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth			
Conductor Hole(P2)	36	15 Nov 2008	16 Nov 2008	36.00	1.500	218.0m			
Conductor Casing(P3)	37	16 Nov 2008	18 Nov 2008	73.00	3.042	218.0n			
Surface Hole(P4)	35.5	18 Nov 2008	19 Nov 2008	108.50	4.521	810.0n			
Surface Casing(P5)	23.5	19 Nov 2008	20 Nov 2008	132.00	5.500	810.0n			
BOPs/Risers(P6)	13	20 Nov 2008	21 Nov 2008	145.00	6.042	810.0n			
Production Hole (1)(P11)	167.5	21 Nov 2008	28 Nov 2008	312.50	13.021	2183.0m			
Suspend and Abandon(P21)	76.5	28 Nov 2008	01 Dec 2008	389.00	16.208	2183.0m			
Mob/Demob(P1)	849	13 Oct 2008	04 Dec 2008	1,238.00	51.583	2183.0n			