



DRILLING MORNING REPORT #1

From: Tim Lee/ Paul Leathem To: Texas Richards 21 Sep 2009

Well Data							
Country	Australia	MDBRT	0.0m	Cur. Hole Size		AFE Cost	US\$32,736,278
Field	Trefoil	TVDBRT	0.0m	Last Casing OD		AFE No.	Trefoil-2
Drill Co.	Maersk	Progress	0.0m	Shoe TVDBRT	0.0m	Daily Cost	US\$850,000
Rig	Kan Tan IV	Days from spud		Shoe MDBRT	0.0m	Cum Cost	US\$850,000
Wtr Dpth(MSL)	69.0m	Days on well	0.25	FIT/LOT:	/		
RT-ASL(MSL)	26.0m	Planned TD MD	3221.0m	Current Op @ 0600	Preparing	for Inclination te	est. Waiting on Weathe
RT-ML	95.0m	Planned TD TVDRT	3221.0m	Planned Op	Perform R	ig Inclination tes	st. Connect rig anchors

Summary of Period 0000 to 2400 Hrs

0600hrs - 12.30hrs Under tow with the Tow Boat Far Scimitar. From dock side to inclination test position in bay.38-06-139S 144-52-058E .

HSE Summary									
Events	Num. Events	Days Since	Descr.	Remarks					
Abandon Drill	1	0 Days	Pre-move abandon drill	Conducted abandon drill. 9 minutes to muster.					
Last BOP stack test	2	17 Days	Test BOP						
Permit To Work	8	0 Days	Permits administerd.						
STOP Card	22	0 Days	Number of STOP Cards submitted						

Operations For Period 0000 Hrs to 2400 Hrs on 21 Sep 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	Р	M1	0630	1230	6.00	0.0m	Moved away from dock side with the assistance of harbour tugs. Connected to tow bridle at 06:30. Connected tow boat Far Scimitar & proceeded to inclination test position in Port Phillip bay. 38-06-139S 144-52-058E

Phase Data to 2400hrs, 21 Sep 2009						
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob/Demob(P1)		6 21 Sep 2009	21 Sep 2009	6.00	0.250	0.0m

Bulk Stocks										
Name	Unit	In	Used	Adjust	Balance					
Drill Water	bbls	0	0	0	310.0					
Lube-Oil	LT	0	75	75	3,659.0					
Fuel	LT	0	4	5	261.0					
Potable Water	bbls	0	25	0	230.0					

Personnel On Board							
Company	Pax						
ADA	4						
Maersk	57						
OMS	14						
GRN	4						
Noble Denton	1						
Halliburton	2						
ABS	1						
Total	83						

Marine





Weather on	21 Sep 2009						
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period
4.0nm	15kn	201.0deg	998.0mbar	10C°	1.0m	0.0deg	
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather Comments	
			1.0m	0.0deg			
	•						

Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status		Bulks		
Far Scimitar	06 00		Holding rig in position on tow line. Position	Item	Unit	Used	Quantity
			38-02-139 S	Barite	t		84
			144-52-058 E	Bentonite	t		42
			144-32-038 L		t		120
				Fuel	M3		700
				Potable Water	M3		375
Far Fosna	0600		Standby.	Item	Unit	Used	Quantity
				Barite	t		42
				Bentonite	t		42
					t		126
				Drill Water	M3		640
				Pot Water	M3		294