

#### From: John McGarrity/ Paul Leathem 01 Oct 2009 To: Texas Richards

## **DRILLING MORNING REPORT # 11 KTIV: Inclination Test**

Well Data								
Country	Australia	MDBRT	0.0m	Cur. Hole Size	0.000in	AFE Cost	US\$ 0	
Field	Port Phillip Bay	TVDBRT	0.0m	Last Casing OD		AFE No.		
Drill Co.	Maersk	Progress	0.0m	Shoe TVDBRT	0.0m	Daily Cost	US\$ 0	
Rig	Kan Tan IV	Days from spud		Shoe MDBRT	0.0m	Cum Cost	US\$ 0	
Wtr Dpth(MSL)	0.0m	Days on well	10.48	FIT/LOT:	/			
RT-ASL(MSL)	0m	Planned TD MD		Current Op @ 0600		from Port Phillip Ba		
RT-ML	0.0m	Planned TD TVDRT			Location. Departure time - 03.00hrs 2nd Current location- Pilot on board & Preparent enter channnel to the heads of Port Philli			
				Planned Op		to location Trefoil-2 general maintenance	-	

# Summary of Period 0000 to 2400 Hrs

Caterpillar technician completed instillation of fuel pump & final checks on stbd crane. Recommission same. Take on Pot water & fuel from Far Fosna. Cont to back load equipment & containers from stbd side. Transferred BOP to set back area & Secured. Cont with general maintenance & housekeeping.

HSE Summary				
Events	Num. Events	Days Since	Descr.	Remarks
Last BOP stack test	2	27 Days	Test BOP	
Permit To Work	5	0 Days	Permits administerd.	
STOP Card	24	0 Days	Number of STOP Cards submitted	

#### Operations For Period 0000 Hrs to 2400 Hrs on 01 Oct 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	Ρ	G11	0000	1545	15.75	0.0m	Offloaded 100m3 of Pot water & 220m3 of fuel from Fosna. Caterpillar technician installed stbd cranes new fuel pump performed final checks & recommisioned. Continued with rig maintenance & housekeeping. Continued with ADA acceptance lists.
P1	Ρ	G11	1545	2400	8.25	0.0m	Far Fosna departed rig for Melbourne to unload emprty containers & take on fuel & pot water. Continue with sea fastening to make ready for tow to location. Continued with rig maintenance & housekeeping. Continued with ADA acceptance lists

#### Operations For Period 0000 Hrs to 0600 Hrs on 02 Oct 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	Ρ	G11	0000	0300	3.00	0.0m	Continue with sea fastening to make ready for tow to location. Continued with rig maintenance & housekeeping. Continued with ADA acceptance lists
P1	Р	M1	0300	0500	2.00	0.0m	Begin tow from Port Phillip Bay to Trefoil-2 Location.
P1	Р	M1	0500	0600	1.00	0.0m	Far Fosna arrived from Melbourne. Rig reduced headway to take Pilot from Far Fosna.

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Maintenance / Service(P27)	165.5	21 Sep 2009	28 Sep 2009	165.50	6.896	0.0m
Mob/Demob(P1)	86	28 Sep 2009	01 Oct 2009	251.50	10.479	0.0m

## **General Comments**

00:00 TO 24:00 Hrs ON 01 Oct 2009

Operational Comments	Offloading empty containers & onloading pot water, Fuel & equipment from Far Fosna. Drilling: Working on pressure gauges & equipment on rig floor to sign off ADA acceptance. Assist Subsea the change out & the pressure testing of the LMRP gasket. Install safety clamps to the cement hose. Assis electrician with the removal of the stabbing board camera.Installed new matting on monkey board. Marine General crane lifts. Transfer pot water & fuel hoses to Far Fosna. Assist with the repair of the Stbd cranes pump. General deck duties, housekeeping & maintenance. Offloading Far Fosna.Continue with Sea faster for tow.	st : s fuel
right IDS 2004' tf 20040819_ORIGINENERG	Y drlla	Dogo





#### **General Comments**

Maintenance: Checking drill floor instrumentation. Working on installing fuel injection pump for stbd crane. Repaired leaking seal on agitator #4. Sea fastening in engine room areas. Repairing items from weekly area inspection report. Sub Sea: Press test new LMRP gasket. transfer BOP from Nomar carrier to set back area & secure..

Bulk Sto	cks									
		Name				Unit	In	Used	Adjust	Balance
Lube-Oil					ltrs		0	0	0	3,283.0
Rig Fuel					m3		220	3	0	416.0
Drill Water					bbls		0	0	0	310.0
Potable Wa	ter				bbls		620	155	0	986.0
Personn	el On Bo	bard								
		Company		F	Pax					
ADA				4						
Maersk				48						
OMS				15						
GRN				5						
Noble Dent	on			1						
Halliburton			3							
Fugro				5						
Dril-Quip				1						
TestVendor	01			1						
Other				4						
			Т	otal 87						
Marine										
Weather on	01 Oct 20	09								
Visibility	Wind Spe	ed Wind Dir.	Pressure	Air Temp.	Wave Heig	ght Wave Dir.	Wave Period			
16.0nm	10kn	230.0deg	1013.0mbar	12C°	1.0m	0.0deg				
Rig Dir.	Ris. Tens	on VDL	Swell Height	Swell Dir.	Swell Peri	od Weathe	r Comments			
			1.0m	0.0deg						
		Co	mments							
Vessel	Name	Arrived (Date	e/Time) I (D	Departed Date/Time)		Status		Bul	ks	
Far Scimitar		06 00 21st	Sept 09			ow. Holding rig on on tow line.	ltem	Un	it Used	Quantity
					Position	38-06-139 S	Barite Bentonite		t	84
					144-50-	058 E	CEMENT G		t	42
							Fuel		M3	123
							Potable Water		M3	375

Cont to maintain static tow.

Far Fosna	19.00 30 Sept 09	15.45 1st Oct 09	In Melbourne to load	Item	Unit	Used	Quantity
			fuel & pot water.	Barite	t		42
				Bentonite	t		42
				CEMENT G	t		126
				Drill Water	M3		640
				Pot Water	M3		283
				Diesel	Ltrs		385000