

From: B Openshaw/S Schmidt To: R Oliver 25 May 2008

# **DRILLING MORNING REPORT #1 Garfish-1**

Well Data							
Country	Australia	MDBRT	0.0m	Cur. Hole Size		AFE Cost	AUD\$30,111,800
Field	Longtom	TVDBRT	0.0m	Last Casing OD		AFE No.	Garfish-1
Drill Co.	Seadrill	Progress	0.0m	Shoe TVDBRT		Daily Cost	AUD\$40,624
Rig	West Triton	Days from spud		Shoe MDBRT		Cum Cost	AUD\$40,624
Wtr Dpth(MSL)	56.0m	Days on well	0.06	FIT/LOT:	/		
RT-ASL(MSL)	42.9m	Planned TD MD	2480.0m	Current Op @ 0600	On Tow to	Garfish - 1.	
RT-ML	98.9m	Planned TD TVDRT	2522.9m	Planned Op	Pin rig at Garfish -1, conduct 2 stage 100% preload.		

## Summary of Period 0000 to 2400 Hrs

On Tow to Garfish - 1.

HSE Summary								
Events	Num. Events	Days Since	Descr.	Remarks				
Abandon Drill		0 Days		Abandon ship drill.				
First Aid		0 Days						
Incident		0 Days						
Near Miss		0 Days						
PTW issued	19	0 Days						
Safety Meeting	2	0 Days						
STOP Card	24	0 Days						
ToolBox Talk	5	0 Days	Held Tool box talk with crews for related tasks.					

# Operations For Period 0000 Hrs to 2400 Hrs on 25 May 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	Р	M1	2230	2400	1.50	0.0m	****** RIG ON CONTRACT 22:30hrs 25/05/2008 ***** Rig under tow to Garfish -1. ETA location 07.00 hrs.

# Operations For Period 0000 Hrs to 0600 Hrs on 26 May 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P1	P	M1	0000	0600	6.00	0.0m	(IN PROGRESS) On tow on Garfish -1. Rig on location at 11.30hours. Jacked down legs over last 2 hours of move & soft pinned rig on location.  Preliminary postion is: 4.35m @ 309.62 degs T from intended postion.Latitude 38deg 06.634528' South, Longitude 148 deg15.286020' East. Rig heading 111.37 degrees.  Initial leg penetration: Bow 1.05m, Port 1.15m, Stab 1.20m

## Phase Data to 2400hrs, 25 May 2008

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob/Demob(P1)	1.5	25 May 2008	25 May 2008	1.50	0.063	0.0m

Bulk Stocks									
Name	Unit	In	Used	Adjust	Balance				
DRILL WATER	MT	0	0	0	273.0				
Rig Fuel	m3	0	0	0	165.0				
POTABLE WATER	MT	0	0	0	186.0				
Cement Class G	MT	0	0	0	40.0				
Bentonite	MT	0	0	0	41.0				
Barite	MT	0	0	0	122.0				

Personnel On Board					
Company	Pax				
ADA	4				



Personnel On Board	
Seadrill	11
Seadrill Services.	46
Catering	9
Halliburton	2
Baker Hughes Inteq	2
Halliburton	2
Tamboritha	2
Fugro Survey LTD	2
Total	80

Marine											
Weather on	25 May 2008										
Visibility	Wind Speed	Wind Dir.	Pressur	e Air Temp.	Wave Height	Wave Dir.	Wave Period				
10.0nm	10kn	65.0deg	1028.0m	bar 13C°	1.0m	190.0deg	4s				
Rig Dir.	Ris. Tension	VDL	Swell Hei	ght Swell Dir.	Swell Period	Weather	r Comments				
111.4deg		2166.00klb	1.5m	190.0deg	8s	Wave and	swell heights				
		Comi	ments			are es	stimates.				
Vessel	Name Ar	rived (Date/1	Γime)	Departed	Sta	itus		Bulks			
				(Date/Time)							
Pacific Battle	er				On tow brid	dle.	Item	Unit	Used	Quantity	
							Rig Fuel	m3		530.905	
							Potable Water	Mt		350	
							Drill Water CEMENT G	Mt		342	
							Barite	Mt Mt		84 65.5	
							Bentonite	Mt		58	
							MUD	m3		0	
Clear decks											
Pacific Valky	yrie		14.00		On Port qua	iter.	Item	Unit	Used	Quantity	
							Rig Fuel	m3		418.4	
							Potable Water	Mt		455	
							Drill Water	m3		578	
							CEMENT G Barite	Mt Mt		42.5 42.5	
							Bentonite	Mt		28.8	
										20.0	
Sirus Cove					Starboard q	uater.	Item	Unit	Used	Quantity	
Sirus Cove					Starboard q	uater.	<b>Item</b> FUEL	Unit	Used	18500	
Sirus Cove					Starboard q	uater.	Item	Unit	Used	18500	
Sirus Cove	ector			20.3		uater.	<b>Item</b> FUEL	Unit	Used	18500	
	ector			20.3		uater. Geelong	<b>Item</b> FUEL Potable Water	Unit Ltrs Ltrs		18500 16500	