

26 May 2008

From: B Openshaw/S Schmidt To: R Oliver

DRILLING MORNING REPORT # 2 Garfish-1

Well [Data			- T							T		
Country Australia			a MDE	BRT		0.0m	Cur. Hole Size			AFE Co	st AUI	0\$30,111,800	
Field	Field Longtom			n TVD	BRT		0.0m	Last Casing OD			AFE No		Garfish-1
Drill Co. Seadrill			l Prog	ress		0.0m	Shoe TVDBRT			Daily Co	ost A	UD\$650,000	
Rig West Triton			Days	s from s	pud		Shoe MDBRT			Cum Co	ost A	UD\$690,624	
Wtr Dpth(MSL) 56.0m			Davs	s on wel		1.06	FIT/LOT:		/				
RT-ASL(MSL) 42.9m			,			2480.0m	Current Op @ 0600 Preloa			ng stage two 100% at 0 meter air gap.			
		98.9m	-	Planned TD MD Planned TD TVDRT		2522.9m	Planned Op		Complete 2 stage 100% prelaoding, jack up to drilling draft. Skid out rig, prepare rig and				
										equipmen	t for spud		
Sumn	nary o	f Peric	od 0000) to 24)0 Hrs	;							
	•						ing. Carry out 10)0% preload w	hile in water				
			on pin ng	, ooniin	liooutio		ing. Carry out it			•			
HSE S	Summ	ary											
	Ever	nts	N	lum. Eve	nts Da	ays Since	Des	cr.			Rema	arks	
Abando	on Drill				1 D	ay			Abandon s	hip drill.			
First Aid						ays							
Inciden						ays							
Near M				_		ays							
PTW is			19	9		ays							
STOP (Meeting		2	1	10								
			5	+	0 Days 0 Days		Held Tool box t	alk with					
ToolBox Talk 5 0 Days					ays	crews for related tasks.							
Opera	tions	For Pe	riod 00	000 Hrs	s to 24	00 Hrs o	n 26 May 20	08					
Phse	Cls (RC)	Ор	From	То	Hrs	Depth			Activ	ity Descrip	tion		
P1	P1 P M1 0000 1130 11.50 0.0m On tow on Garfish -1. Rig on locat hours of move & soft pinned rig or								s. Jackeo	d down legs o	ver last 2		
								ostion is: 4.35i outh, Longitud					
							Initial leg pen	etration: Bow	1 05m Port	1 15m Sta	b 1 20m		
P1	Р	M3	1130	1430	3.00	0.0m	Initial leg penetration: Bow 1.05m, Port 1.15m, Stab 1.20m Jacked up to 2 meters draft. Changed over from sea chest to deep wells.						
P1	P	M3	1430	2230	8.00	0.0m		Conducted 100% prelaod at 2m draft.					
P1	Р	М3	2230	2400	1.50	0.0m	Held 100% preload.						
Opera	tions	For Pe	riod 00	000 Hrs	s to 06	00 Hrs o	n 27 May 20	08					
Phse	Cls (RC)	Ор	From	То	Hrs	Depth			Activ	ity Descrip	tion		
P1	Ρ	М3	0000	0030	0.50	0.0m	Dumped 30%	•					
P1	Ρ	М3	0000	0100	1.00	0.0m	Jacked up to						
P1	P	M3	0100	0300	2.00	0.0m	Preload to 10						
P1	P	M3	0300	0600	3.00	0.0m	Held 100% pr	reload.					
Phase	e Data	to 240)0hrs , 2	26 May	2008								
Phase							Phase Hrs	Start On	Finish On	Cum H	Irs	Cum Days	Max Depth
Mob/De	mob(P1)					25.5	25 May 2008	26 May 200)8	25.50	1.063	0.0r
Bulk	Stocks	S						11-2				A !!	
			N	ame				Unit	In		sed	Adjust	Balance
	WATER						MT			0	0	0	273.0
Rig Fuel POTABLE WATER				m3			0	13	0	152.0			
ρογαβ	SLE WA	IER					MT			0	50	0	136.0



Bulk Stocks

Bulk Sto	cks										
		Name				Unit	In	Used	Adjust	Balance	
Cement Cla	iss G				MT		0	0	0	40.0	
Bentonite					MT		0	0	0	41.0	
Barite					MT		0	0	0	122.0	
Personn	el On Boa	rd									
	С	ompany		Р	ax						
ADA				4							
Seadrill				11							
Seadrill Services.				48							
Catering				9							
Halliburton				2							
Baker Hugh	ies Inteq			2							
Halliburton				2 6							
	Tamboritha Fugro Survey LTD										
-	er MWD/LW	D		2 3							
Cameron	,	-		2							
				Total 91							
Marine				· · · · ·		<u> </u>					
Weather on	26 May 2008	3									
Visibility	Wind Speed	Wind Dir.	Pressure	e Air Temp.	Wave Hei	ght Wave Dir.	Wave Period]			
10.0nm	10kn	65.0deg	1028.0mb	oar 13C°	1.0m	190.0deg	4s				
Rig Dir.	Ris. Tension	VDL	Swell Heig	ht Swell Dir.	Swell Per	iod Weathe	er Comments				
111.4deg	111.4deg 2166.00klb		1.5m	190.0deg	8s		d swell heights				
		Com	ments				stimates.				
Vessel	Vessel Name Arrived (Date/Time)			Departed (Date/Time)		Status		Bulks			
Pacific Battle	er				On loca	tion	ltem	U	nit Used	Quantity	
							Rig Fuel Potable Water		m3 Mt	499.881	
							Drill Water		Mt	342	
							CEMENT G Barite		Mt Mt	84 65.5	
							Bentonite		Mt	58	
							MUD		m3 m3	153	
Clear decks	i										
Pacific Valky	Pacific Valkyrie			12.4		e to Geelong	ltem	U	nit Used	Quantity	
				27-05-0	elong 11.30 8	Rig Fuel Potable Water		m3 Mt	418.4 455		
						Drill Water		m3	578		
							CEMENT G Barite		Mt Mt	42.5 42.5	
							Bentonite		Mt	28.8	
Sirus Cove					Release	ed at 12.30	Item	U	nit Used	Quantity	
					nouis		FUEL Potable Water		Ltrs Ltrs	18200 15500	
Paciffic Protector				20.3		e to location	Item	 U	nit Used	Quantity	
					ETA 14	.00 27-05-08.	FUEL Potable Water		m3 m3	666.214 321	
							. Otable Wald			J2 I	
-	er Movem										
Flight # Company				Arr/Dep. Tim	ne		In/Out	Comment			
1		V HELICOPTE LIA PTY LTD	ERS	10.15 / 10.2	9	16	/ 5	Crew change and third party.			
	l		l								