

09 Jun 2008

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From: B Openshaw/R Rossouw To: R Oliver

DRILLING MORNING REPORT # 16 Garfish-1

Well Data							
Country	Australia	MDBRT	2450.0m	Cur. Hole Size	8.500in	AFE Cost	AUD\$30,111,800
Field	Garfish / Longtom	TVDBRT	2450.0m	Last Casing OD	13.375in	AFE No.	Garfish-1
Drill Co.	Seadrill	Progress	98.0m	Shoe TVDBRT	746.5m	Daily Cost	AUD\$625,962
Rig	West Triton	Days from spud	12.44	Shoe MDBRT	746.5m	Cum Cost	AUD\$16,849,480
Wtr Dpth(MSL)	56.3m	Days on well	15.06	FIT/LOT:	2.08sg /		
RT-ASL(MSL)	39.9m	Planned TD MD	2480.0m	Current Op @ 0600	Ready to	proceed with cu	utting core.
RT-ML	96.2m	Planned TD TVDRT	2522.9m	Planned Op	Cut core a	and POOH with	core barrel.

Summary of Period 0000 to 2400 Hrs

Drilled 8.5in hole from 2352m to 2410m. Racked back 2 stands and picked up 6 jnts DP to drill further. Drilled from 2410m to 2450m. Circulated and POOH. Made up and RIH coring assy to 538m.

HSE Summary

Events	Num. Events	Days Since	Descr.	Remarks
Abandon Drill		1 Day	Held at 10.40 hours.	Fire and Abandon ship drill. Good response by all personnel.
First Aid Case		9 Days	First aid case.	Man leaning against opened door fell and bruised armed. Fit for work.
Incident		7 Days	Dropped insert bushing.	Roughneck removed pin from 30in casing bowls thus allowing bowls to open and the bushings to fall through rotary table one which fell to Texas deck and through the grating and went into the sea. The other landing inside the diverter.
PTW issued	9	0 Days		Permit to work issued for the day.
Safety Meeting		2 Days		Weekly safety meeting held at 1300 Saturday and 0045 on Sunday morning.
STOP Card	34	0 Days		Stop cards submitted for the day.
ToolBox Talk	4	0 Days	Held Tool box talk with crews for related tasks.	Held Pretour safety meetings with crews.

Operations For Period 0000 Hrs to 2400 Hrs on 09 Jun 2008

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description			
P12	Ρ	D2	0000	0430	4.50	2410.0m	Drilled 8.5in hole from 2352m to 2410m. Drilling break at 2407m. ROP increased from 11m/hr to 30m/hr. Flowchecked - Ok.			
P12	Р	G2	0430	0530	1.00	2410.0m	Stood back 2 stands of DP in derrick and picked up 6 singles of DP to allow further drilling.			
P12	Р	D2	0530	0830	3.00	2450.0m	Drilled 8.5in hole from 2410m to 2450m.			
P12	Р	F4	0830	0930	1.00	2450.0m	Swept hole with 50bbl hi vis and circulated 2x bottoms up to clean hole.			
P12	Р	G8	0930	1300	3.50	2450.0m	Flow checked and POOH from 2450m to 1285m.			
P12	Р	F4	1300	1330	0.50	2450.0m	Made up TDS and pumped 20bbl slug.			
P12	Р	G8	1330	1600	2.50	2450.0m	Continued POOH from 1285m to 132m. Flow checked at shoe.			
P12	Р	G8	1600	1730	1.50	2450.0m	Changed out auto elevators for 5.5in manual elevators. POOH with BHA from 132m to surface.			
P12	Р	G6	1730	2130	4.00	2450.0m	Held JSA, picked up and made up core barrel assy and RIH same.			
P12	Р	G8	2130	2400	2.50	2450.0m	Continued RIH with BHA, changed elevators, continued RIH with coring assy to 538m.			
Operations For Period 0000 Hrs to 0600 Hrs on 10 Jun 2008										

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
P12	Р	G8	0000	0500	5.00	2450.0m	Continued RIH with core barrel from 538m to 2421m. Laid down 1 single DP for space-out.
P12	Р	F4	0500	0600	1.00	2450.0m	Broke circulation and washed down from 2421m to tag bottom at 2450m. Broke pipe, dropped ball and circulated ball down.

Operations For Period Hrs to Hrs on



Phase Data to 2400hrs, 09 Jun 2008

Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
48	25 May 2008	27 May 2008	48.00	2.000	0.0m
19	27 May 2008	28 May 2008	67.00	2.792	132.0m
36.5	28 May 2008	30 May 2008	103.50	4.313	132.0m
33	30 May 2008	31 May 2008	136.50	5.688	755.0m
45	31 May 2008	02 Jun 2008	181.50	7.563	755.0m
58	02 Jun 2008	04 Jun 2008	239.50	9.979	755.0m
122	04 Jun 2008	09 Jun 2008	361.50	15.063	2450.0m
	48 19 36.5 33 45 58	48 25 May 2008 19 27 May 2008 36.5 28 May 2008 33 30 May 2008 45 31 May 2008	48 25 May 2008 27 May 2008 19 27 May 2008 28 May 2008 36.5 28 May 2008 30 May 2008 33 30 May 2008 31 May 2008 45 31 May 2008 02 Jun 2008 58 02 Jun 2008 04 Jun 2008	48 25 May 2008 27 May 2008 48.00 19 27 May 2008 28 May 2008 67.00 36.5 28 May 2008 30 May 2008 103.50 33 30 May 2008 31 May 2008 136.50 45 31 May 2008 02 Jun 2008 181.50 58 02 Jun 2008 04 Jun 2008 239.50	48 25 May 2008 27 May 2008 48.00 2.000 19 27 May 2008 28 May 2008 67.00 2.792 36.5 28 May 2008 30 May 2008 103.50 4.313 33 30 May 2008 31 May 2008 136.50 5.688 45 31 May 2008 02 Jun 2008 181.50 7.563 58 02 Jun 2008 04 Jun 2008 239.50 9.979

General Comments

	West Triten Die Feuinment Concerne
00:00 TO 24:00 Hrs ON 09 Jun 2008	

	west Triton Rig Equipment Concerns	
Operational Comments	 Cyber system unreliable. System suffers from intermittant crashes which can require remote intervention form NOV in Norway. This has serious safety & financial consequences. Top drive rotating head has operating problems, to be able to rotate the IBOP must be operated first. This is impacting on operational efficiency as well as exposing the rig to spillage of WBM/ OBM should the valve be required to be operated when the Top drive is at monkey board level. Link tilt rams bent, making handling of tubulars difficult and increasing time taken to carry out tasks. New rams now onboard - plan to change out on rig move. Number 4 main generator down. Exciter sent ashore for rewind. 	

WBM Data Cost Today AUD\$ 10848 42000mg/l Viscosity 55sec/qt Mud Type: KCI/Polymer API FL: 5.4cc/30min CI: Solids(%vol): 11% ΡV 18cp K+C*1000: Sample-From: Pit 6 Filter-Cake: 1/32nd" 8% H2O: 86% YΡ 29lb/100ft2 Gels 10s Time: 21:00 HTHP-FL: 12.0cc/30min Hard/Ca: 400mg/l Oil(%): 14 Gels 10m 26 2/32nd" Weight: 1.33sg HTHP-cake: MBT: 10 Sand: 0.5 Fann 003 12 Temp: 51C° PM: 0.1 pH: 9.5 Fann 006 14 Fann 100 31 PF: 0.1 PHPA: 2ppb Fann 200 40 Comment Add barite to active to maintain mud weight at 11.0ppg. Weighted 200bbl premix to 10.6ppg to Fann 300 47 allow addition without reduction in mud weight. Added EZ-Mud to active to maintain Fann 600 65 concentration and inhibition. Treated active system with Barazan-D to maintain rheology. Prepared 63bbl high vis sweep and pumped to assist hole cleaning prior to POOH. Bit # 5 Wear I O1 D L В G 02 R 3 7 RO т Х Т WT CP **Bitwear Comments:** IADC# Drilled over last 24 hrs Size ("): 8.50in Nozzles Calculated over Bit Run Mfr: Cum. Progress WOB(avg) 33.00klb Size Progress 98.0m 1692.0m Reed Hycalog No. Type: PDC RPM(avg) 140 2 10/32nd" On Bottom Hrs 6.4h Cum. On Btm Hrs 50.4h 5 14/32nd" Serial No.: 800gpm IADC Drill Hrs Cum IADC Drill Hrs 117876 F.Rate 0.0h 65.0h Bit Model SPP Total Revs Cum Total Revs RSX519M-A2 2800psi 0

Depth Out Bit Comment

Depth In

Bit Comme												
Bit # 6				Wear	I	O1	D	L	В	G	O2	R
				Bitwear C	omments:							
Size ("):	8.50in	IADC#		Noz	zles	Drilled	d over las	t 24 hrs	Ca	Iculated of	over Bit I	Run
Mfr: Bl	HI (Hughes Christensen)	WOB(avg)		No.	Size	Progress	5		Cum. Pi	rogress		0.0m
Туре:	ch	RPM(avg)				On Botto	om Hrs		Cum. O	n Btm Hrs		0.0h
Serial No.:	7210843	F.Rate				IADC Dr	ill Hrs		Cum IA	DC Drill H	rs	0.0h
Bit Model	BHC409Z	SPP				Total Re	vs		Cum To	tal Revs		0
Depth In	2450.0m	HSI				ROP(av	g)	N/A	ROP(av	g)	(0.00 m/hr
Depth Out		TFA	0.000									

ROP(avg)

15.31 m/hr

ROP(avg)

758.0m

2450.0m

HSI

TFA

0.905

33.57 m/hr



Bit C	Comment				Coring	PDC													
BH	A # 5																		
Weię	ght(Wet)		36.00)klb	Length			191	.3m	Torq	lue(max)		1300	Oft-lbs I	D.C. (1)	Ann Ve	elocity		0fpm
Wt Below Jar(Wet) 25.00klb String						217.0	0klb	Torq	lue(Off.B	tm)	100	Oft-lbs	D.C. (2)	Ann Ve	elocity		0fpm		
Pick-Up)		224.0	0klb	Torq	jue(On.B	tm)	600	Oft-lbs	H.W.D.F	P. Ann \	/elocity		0fpm
	Slack-Off							215.0	0klb					1	D.P. Anı	n Veloc	ity		0fpm
BHA	Run Desc	ription	8.5in Pl	DC bit, N	NB Stab,	Ported	Float,	Pony	/ DC, S S	Stab, x/o,	GVR-6-	LWD, Po	ower Pu	lse, 6 x	6.5in D	C's, x/c	o, 6 x		
					5.5in H	NDP, x/	o, Jar, x	′o, 5 x 5	.5in H	WDP)								
BHA	Run Com	ment																	
BH	A # 6																		
Weię	ght(Wet)		34.00	klb	Length			240).7m	Torq	lue(max)			1	D.C. (1)	Ann Ve	elocity		0fpm
Wt E	Below Jar(W	Vet)	28.00	klb	String					Torq	ue(Off.B	tm)		I	D.C. (2)	Ann Ve	elocity		0fpm
					Pick-Up)				Torq	ue(On.B	tm)		1	H.W.D.F	P. Ann \	/elocity		0fpm
					Slack-C	Off								1	D.P. Ani	n Veloc	ity		0fpm
BHA	Run Desc	ription			8.5in Co	oring bit	, Core ba	arrel, 6x	6.5in	DC's	, x/o, 6x	5.5in HW	DP, x/o,	Jar, x/o	, 5x 5.5i	n HWD	Р		-
BHA	Run Com	ment																	
		Equi	oment				Length	(DD		ID	Se	rial #			Com	nment		
Core	e Bit						0.43	n i	3.50in			7210843	3						
Core	e Barrel						68.67	n	6.75in										
Floa	t Sub								6.75in										
	Collar						56.06		5.56in										
X/O							0.44m 7.00ir												
HW	DP						56.43	n i	5.50in										
X/O							0.51		7.00in										
Jar							9.94	n	6.50in			1760217	'9						
X/O							1.22m 6.50i												
HW	OP						47.02	n :	5.50in										
Sur	vey																		
	MD	Incl		Azi	m	TVI	D	Vse)		N/-S	E/-	W	DLS	S		Tool T	уре	
	(m)	(deg)		(de	g)	(m)	(deg)	1	(m)	(n	n)	(deg/3	0m)				
						0.00		0.0		0.0		0.0		0.0					
2395		1.7		80.0		2394.85		1.9		21.9		-4.6		0.3					
2433		1.6	32	9.5		2433.17	2	2.9		22.9		-5.1		0.3					
Bul	k Stock	S																	
			Na	ame						Uni	t	l	n	Use	d	Adju	ıst	Bala	nce
	LL WATER	1							1T				0		32		0		282.0
Rig									า3				0		23		0		190.0
	ABLE WA								1T				17		31		0		225.0
	nent Class	G							1T				0		0		0		78.0
-	tonite								1T				0		0		0		51.0
Barit								N	1T				0		13		0		96.0
	nps																		
	np Data - L										ump Dat			1- - :					
No.	Туре	(ir	n) (s	/W sg)	Eff (%)	(SPM) (psi)	Flov (gpn	ו) (ו	epth (m)	SPM1 (SPM)	(psi)		n)SPM2 (SPM)	(psi)	(gpm)	(SPM)	(psi)	(gpm)
	National 14 P-220	4 6.	50 1	1.32	97	69	2850	40	0 214	45.0	30	380	176	40	480	234	50	620	293
2	National 14 P-220	4 6.	50		97						20		117	30		176	40		234
	National 14 P-220	4 6.	50 1	1.32	97	69	2850	40	0 214	45.0	30	380	176	40	480	234	50	630	293



Casing											
OD	LOT / F	IT Csg	Shoe (MD/TVI	D)			Ceme	nting			
30 "	/	127			d 150 bbls "G"	cement slu	rv at 15.80 pp	g with 3% Calciu	um chloride) .	
13.38	/ 2.08s		.53m / 746.53n	-				llowed by tail slu			at 15.80
Personne	el On Boa	rd									
	C	Company			Pax						
ADA				8							
Seadrill				14							
Seadrill Ser	vices.			41							
Catering				9							
Halliburton				2							
Baker Hugh	es Inteq			6							
Halliburton				2							
Tamboritha				3							
-	er MWD/LW	′D		6							
Q Tech				1							
			Ic	otal 92							
Mud Volu Shaker D		d Losses a	and Shale	En	gineer : Brian A	Auckram/Tir	n Waldhuter				
Available	2530. 1	Ibbl Losses	s 19	9.3bbl	Equipment	Desci	iption	Mesh Size	Commen	its	
Active	518.	0bbl Downh	ole	Sh	aker 1	VSM-300)	255			
Mixing		Surf+ E	auin 1	9.3bbl Sha	aker 2	VSM-300)	255			
-	775			Sha	aker 3	VSM-300		255			
Hole	775.			Sh	aker 4	VSM-300)	255			
Slug Reserve	907.	0bbl Be-Gas	ser ider								
Kill Brine	330.	0bbl De-Silte	er Jge								
Marine Weather on	09 Jun 2008	3									
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period	ł			
10.0nm	14kn	310.0deg	1014.0mbar	12C°	0.5m	310.0deg	3s				
Rig Dir.	Ris. Tension		Swell Height	Swell Dir.	Swell Period		er Comments				
111.4deg	430.00klb	2312.00klb	1.2m	310.0deg	7s	Wave and	d swell heights	3			
			nments				stimates.				
Vessel	Name A	Arrived (Date/		eparted ate/Time)	Sta	atus		Bu	ulks		
Pacific Battle	er				At rig		Iten	n U	Init	Used	Quantity
					-		Rig Fuel		m3		536
							Potable Water Drill Water		Mt Mt		44
							CEMENT G		Mt		8
							Barite Bentonite		Mt Mt		1(
							Bentonite MUD		m3		
									m3		
Pacific Valky	rie			F	Rig En route to	Geelong	Iten	n U	Init	Used	Quantity
							Rig Fuel		m3		209
							Potable Water Drill Water		Mt m3		13
							CEMENT G		Mt		
							Barite Bentonite		Mt Mt		42
	1		1		1				1		·
Halicont	er Movem	ent									
пенсори											



Helico	Helicopter Movement										
1	BRISTOW HELICOPTERS AUSTRALIA PTY LTD	1030 / 1042	11 / 8	Crew Change							