

09 Aug 2009

DRILLING MORNING REPORT # 20 Basker 7

Well Data													
Country	Australia	M. Depth	3921.00m	Cur. Hole Size	216mm	AFE Cost	\$ 62560540						
Permit	VIC/L26	TVD	3311.87m	Casing OD	244mm	AFE No.	BMGOD209D23						
Drill Co.	Diamond Offshore	Progress	0.0m	Shoe TVD	2469.28m	Daily Cost	\$ 938538						
Rig	Ocean Patriot	Days from spud	18.87	FIT	1.56sg	Cum Cost	\$ 20176814						
Wtr Dpth(MSL)	154.20m	Days on well	19.25	LOT		Planned TD							
RT-ASL(MSL)	21.50m	Lat 3	8°17'58.779"S	Long 148	°42′22.313″E	Datum	GDA94						
RT-ML	175.70m	Current Op @ 0600	Rigging up	wireline cable sid	le entry sub.								
		Planned Op	RIH MDT T logging.	Pump down wireline wet connector to 2850 m and connect into MDT tool string. RIH MDT TLC logging string on drill pipe to logging depths and perform TLC MDT logging. POH TLC MDT logging string on drill pipe to surface.									

Summary of Period 0000 to 2400 Hrs

Washed and reamed in hole on drill pipe to perform MAD log from 3528 m to 3921 m TD. POH 216 mm (8.5") GR/Res/Den-Neu BHA on drill pipe to surface. RIH with TLC MDT logging string on drill pipe to 1702 m.

Operations For Period 0000 Hrs to 2400 Hrs on 09 Aug 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
PROD	TP	WASH	0000	0800	8.00	3921.0m	Washed and reamed in hole at 90-100 m/hr 216 mm (8.5") GR/Res/Den-Neu FEWD BHA on drill pipe and performed MAD log from 3528 m to 3921 m TD. Pump rate: 1987 lpm (525 gpm), SPP: 17.8 MPa (2575 psi), rotated at 40 rpm, torque: 20-24 kNm (15-18 kft/lbs). Rotating string weight was 145 MT (340 klbs), 0 WOB. String pick up weight was 177 MT (390 klbs) and slack off was 145 MT (320 klbs). Circulated to condition hole at 2650 lpm (700 gpm) for 15 mins.
PROD	TP	POOH	0800	1600	8.00	3921.0m	Pulled out of hole 216 mm (8.5") GR/Res/Den-Neu FEWD BHA on drill pipe from 3921 m to 285.28 m. Flow checked at 244 mm (9.625") casing shoe and with BHA below BOP - well static.
PROD	TP	POOH	1600	1900	3.00	3921.0m	Pulled out of hole 216 mm (8.5") GR/Res/Den-Neu FEWD BHA from 285.28 m to 29.77 m and racked back HWDP. Laid out lower GR/Res/Den-Neu FEWD BHA to deck from 29.77 m to surface.
PROD	Ρ	OTLC	1900	2000	1.00	3921.0m	Picked up and ran in hole MDT logging sting to 32.51 m. Performed connector fuction test - good test.
PROD	Р	OTLC	2000	2400	4.00	3921.0m	Continued to run in hole MDT logging sting on 127 mm (5") drill pipe from 32.51 m to 1702 m. Drifted drill pipe to 67 mm (2.625"). Broke circulation every 10 stands.

Operations For Period 0000 Hrs to 0600 Hrs on 10 Aug 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
PROD	Р	OTLC	0000	0300	3.00	3921.0m	Continued to run in hole MDT logging sting on 127 mm (5") drill pipe from 1702 m to 2882 m. Drifted drill pipe to 67 mm (2.625"). Broke circulation every 10 stands.
PROD	Р	SLIP	0300	0500	2.00	3921.0m	Slipped and cut drill line.
PROD	Р	OTLC	0500	0600	1.00	3921.0m	Commenced rigging up wireline to perform wet connect on to TLC MDT string.

Phase Data to 2400hrs, 09 Aug 2009

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
RIG MOVE(MOVE)	1.50	21 Jul 2009	21 Jul 2009	1.50	.06	0.0m
CONDUCTOR(COND)	28.50	21 Jul 2009	22 Jul 2009	30.00	1.25	210.7m
SURFACE SECTION(SURF)	81.00	23 Jul 2009	26 Jul 2009	111.00	4.62	1061.7m
INTERMEDIATE SECTION 1(INT1)	118.00	26 Jul 2009	31 Jul 2009	229.00	9.54	2918.0m
PRODUCTION SECTION(PROD)	233.00	31 Jul 2009	09 Aug 2009	462.00	19.25	3921.0m



ROC																		
WBM Data						Co	st To	day S	\$ 0									
Mud TyptsCL/Polym	er/Klastop	API FL:	:	3.80cm ³ /	30m	CI:		-		00mg/l	Solids(%	Svol):		8.5%	Viscosity			60sec/L
Sample-From:	Active	Filter-C	ake:	1	1mm	K+C	*1000:			7.8%	H2O:	,	9		PV			15Pa/
Time:	19:00	HTHP-					lard/Ca:		80mg		Oil(%):				YP Gels 10s			27P
		HTHP-				МВТ				2.5	Sand:			1.070	Gels 10m			
Weight:	1.14sg		Lake.												Fann 003			:
Temp:	49C°					PM:				2.8	pH:				Fann 006 Fann 100			2
						PF:				1.9	PHPA:				Fann 200			3
Comment		Total co \$ 451,8													Fann 300 Fann 600			4: 5
Bit # 7 RR-2						We	ear	I		01	D	L	E	3	G	02		R
								1		1	WТ	s)	x	I	WT		TD
Size: 2	216 mm (8	1/2 in)	IADC#	М	1223		Nozz	les		Dril	led over	ast 24	hrs	Ca	alculate	d over	Bit Ru	n
Mfr:	S	SMITH	WOB(av	g)		No.	;	Size		Progre	ess		0m (Cum. P	rogress			0m
Туре:		PDC	RPM	0,		3		9	mm	-	ottom Hrs	(n Btm F	Irs		0.00ŀ
Serial No.:	ľ	X6263	F.Rate			3)mm		Drill Hrs				DC Drill			0.00
												,						
Bit Model		I6BPX	SPP							Total					otal Rev		_	0
Depth In		3921m	TFA	(0.72					ROP(a	avg)		N/A (Jum. R	OP(avg)	0.0	0 m/hi
Depth Out		3921m																
BHA # 7																		
Weight(Wet)	2′	1.77mt	Length				285	m T	orque	e(max)		2034	IONm [D.C. (1)) Ann Ve	elocity		0.00
Wt Below Jar(Wet)	2	4.50mt	String				145.00r	nt T	orque	e(Off.Bt	tm)	1356	SONm [D.C. (2)) Ann Ve	elocity		0.00
			Pick-Up			168.00mt		nt T	Torque(On.Btr		tm)		0Nm H	I.W.D.	P. Ann Velocity			0.00
			Slack-Of	f		136.00mt				D.P. A				itv		0.00		
BHA Run Descripti	on															,		
BHA Run Commer																		
	Equipme	nt			Leng	ıth	OD	`		D	Seri	al #			Com	nment		
Bit	Equipine				0						JX6263		RR-2		001	intern		
Near Bit Stab						1m 8m	216ı 213ı				JA6263 OSS0502	05			C/w poi	ted floa	+	
Pony NMDC						6m	171				SPD4463		Non-		0/10 poi			
LWD Tools						8m	210				948			" Stab.				
LWD Tools						3m	171		9	8mm	3088		Teles	cope				
Drill Collar					9.3	1m	171	mm			1438		Non-					
HWDP					18.6	2m	127	mm	7	8mm								
Drilling Jars						8m	162				214E-7							
HWDP					227.7	'1m	127	mm	7	8mm								
Bulk Stocks																		
.		Name					1	ι	Unit		In		Use		Adju		Bala	ance
Barite Gel							mt MT					0		5		0		72.0 51.0
Cement							MT					0		0 0		0 0		51.0 103.0
35% Silica Blend C	ement						MT					0		0		0		38.0
Fuel	5 9 1K						M3					0		13		0		351.8
Potable Water							M3					31		25		0		381.0
Drill Water							М3					0		4		0		519.0
Pumps									_	_								
•	24 Hrs							Slov	v Pur	np Dat	a							
- Pump Data - Last	Liner	MW (sq)	Eff (%)	SPM (SPM)	SP (kP		Flow (lpm)	Dep	oth S	SPM1	SPP1	Flow1 (lpm)	SPM2 (SPM)		Flow2			
Pumps Pump Data - Last No. Type 1 NATIONAL 12P - 160		MW (sg) 1.14	Eff (%) 97	SPM (SPM)	SP (kP		Flow (lpm)	-	oth S	-		Flow1 (lpm) 323	SPM2 (SPM) 30			SPM3 (SPM) 40		



Pumps Slow Pump Data 3 NATIONAL 12P - 160 152.40 1.13 97 Image: Slow Pump Data

Personnel On Board			
Job Title	Personnel	Company	Pax
Senior Drilling Supervisor	Calvin McCabe	Anzon Australia Pty Limited	1
Drilling Supervisor	Philip Burr	Anzon Australia Pty Limited	1
Logistics Coordinator	Lindsay Taylor	Anzon Australia Pty Limited	1
HSE	Shaun Hingerty	Anzon Australia Pty Limited	1
OIM	Dennis Gore	Diamond Offshore	1
Mudlogging	BHI	Anzon Australia 3rd Party	6
Drilling Fluids	МІ	Anzon Australia 3rd Party	2
ROV	Subsea 7	Anzon Australia 3rd Party	3
Cementing	Schlumberger	Anzon Australia 3rd Party	2
Rig Crew	Drilling	Diamond Offshore 3rd Party	46
Other		Diamond Offshore 3rd Party	1
Catering	ESS	Diamond Offshore 3rd Party	8
DD	Schlumberger	Anzon Australia 3rd Party	1
MWD	Schlumberger	Anzon Australia 3rd Party	3
Geologist	Shane/ Ian/Joann	Anzon Australia Pty Limited	3
MWD/DD Supervisor	Justin Sarmiento	Anzon Australia Pty Limited	1
Casing Hands	BJ Tubulars	Anzon Australia 3rd Party	4
Flare engineer	Geotech	Anzon Australia 3rd Party	2
Wireline	Schlumberger	Anzon Australia 3rd Party	7
Liner Technician	Baker Oil Tools	Anzon Australia 3rd Party	1
Resevoir Engineer	Russel/Steven	Anzon Australia Pty Limited	2
Filtration Technicials	Scottech	Anzon Australia 3rd Party	2
			Total 99

HSE Summary

Events	Date of last	Days Since	Descr.	Remarks
LTI		166		
Abandon Drill	09 Aug 2009	0 Days		Full muster at 10:47 hrs
Fire Drill	09 Aug 2009	0 Days		Simulated in Cement room. Full muster at 10:36 hrs
First Aid Case	19 Jul 2009	21 Days		IP slipped on mat out side door leaving accommodation and rolled his left ankle. IP had slight swelling on outside of left ankle. IP was treated with an ice pack.
JSA	09 Aug 2009	0 Days		Drill crew - 2 Trip - 11 Pump room - 0 Crane crew - 7 Mechanic - 4 Electrician - 0 Welder - 3 Sub Sea - 0 Marine - 2 3rd Party - 0
Lost Time Incident	15 Jun 2009	55 Days	166 days	LTI = 166 days since start of rig assignment on 25 Feb 2009.
Permit To Work	09 Aug 2009	0 Days		Hot - 14 Cold - 13
Pre-Tour Meetings	09 Aug 2009	0 Days		0545 hrs 1145 hrs 1745 hrs 2345 hrs
STOP Card	09 Aug 2009	0 Days		Safe - 67 Unsafe - 46
Weekly Safety Meeting	09 Aug 2009	0 Days		13:00 hrs 19:00 hrs 00:30 hrs



Rig Data												
Comp		c Deck bad		VDL @ N	lidnight		Rig H	eading				
Diamond Offshore Ocean Patriot		mt	mt		4mt		249.0deg					
Shakers,	Volumes	and Losses	s Data					Engineer : Ma	anfred Olejnicza	k		
Equip.		Descr.	Mesh S	Size	Ava	ilable	377.94m ³	Losses	12.24m ³	Comment	S	
Shaker 1	BEM	650	40/1	70/170	Activ	ve	251.22m³	Downhole	0.00m ³			
Shaker 2	BEM	650		00/120	Mixi	na		Surf+ Equip	0.00m³			
Shaker 3	BEM			00/120	Hole	-			0.00m ³			
Shaker 4	BEM	650	40/1	00/100				Dumped	0.0011-			
					Slug]		De-Gasser				
					Res	erve	126.72m ³	De-Sander	3.18m³			
					Kill			De-Silter	3.18m³			
								Centrifuge				
					Sha	kers	5.88m³			I		
Marine												
Weather on	09 Aug 2009								Rig Support			
Visibility	Wind Speed	Wind Dir.	Pressure	Air Te	emp.	Wave Heig	ht Wave Dir	. Wave Period	Anchors	;	Tension (mt)	
10nm	14kn	30.0deg 7	1017.0mba	· 120	C°	0m	30.0deg	4s	1	1		9.0
Roll	Pitch	Heave	Swell Height	Swell	I Dir. Swell Peri		od Weathe	er Comments	2		112	
0.2deg	0.2deg	0m	1m	240.0).0deg 10s				- 3	109.0 111.0		
Rig Dir.	Ris. Tension	VDL		Comm					4		113	
249.0deg	109mt	2144mt							116.0			
240.000g	TOSIII	2144111							7			
									8		118	3.0
Helicopte	er Moveme	ent										
Flight #	Heli	copter Type	<u>.</u>	Arr/De	p. Tin	ne	Pax	Comment				
XC	S61			16:52	/ 16:5	16:54 0 / 0			Freight: Hand tools for FEWD Ecoscop tool			
Boats	Arrive	ed (date/time)	De	eparted	(date	/time)	St	atus		Bulks		
Lewek Emerald		18:00 hrs 05-07	7-09				Stand by at rig.		Item		Unit	Quantity
Emeraid									Fuel Betable Water		M3 M3	663.8
									Potable Water Drill Water		M3 M3	200 272
									Barite		MT	75
									Gel Cement		MT MT	0
									Brine		M3	107.6
Lewek Swift							Stand by in Ge	elong.	ltem		Unit	Quantity
									Fuel Potable Water		M3 M3	381.91 481
									Drill Water		M3	120
									Barite		MT	
									Gel Cement		MT MT	0
									Brine		M3	238.5
									35% Silica Blend C	ement	MT	0