

Last BOP Test: 21 Aug 2006

23 Aug 2006

From: John Wrenn/Webby To: John Ah-Cann

DRILLING MORNING REPORT # 45 Longtom-3 H

Well Data										
Country	Australia	MDBRT	4090.0m	Cur. Hole Size	9.500in	AFE Cost	\$40,292,054			
Field	Gippsland	TVDBRT	2517.8m	Last Casing OD	10.750in	AFE No.	LSDED01/0			
	Basin	Progress	0.0m	Shoe TVDBRT	2184.3m	Daily Cost	\$0			
Drill Co.	DOGC	Days from spud	43.37	Shoe MDBRT	2374.3m	Cum Cost	\$35,671,029			
Rig OC	EAN PATRIOT	Days on well	45.00	FIT/LOT:	15.00ppg /	Days Since Last LTI	78			
Wtr Dpth (LAT)	56.7m	Planned TD MD	5834.0m							
RT-ASL (LAT)	21.5m	Planned TD TVDRT	2458.0m							
RT-ML	78.2m									
Current Op @ 06	00	Running in the hole at	925m MDRT							
Planned Op		Complete trip in hole and drill ahead with rotary build assembly/ Ecoscope/ telescope. Drill ahead from 4090m MDRT.								
Summary of	Period 0000 t	o 2400 Hrs								
	ostic work with A	RT to surface, hole in pre nadrill down hole tools. T			nd Xceed to be f	aulty. Model rotary build	l assembly while			
FORMATION										

Тор

FORMAT Name

300 sand

200 sand

100 sand

TD

Emperor Volcanics

Operations For Period 0000 Hrs to 2400 Hrs on 23 Aug 2006

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
PH	TP (DTF)	то	0000	0230	2.50	4090.0m	Continue to pull out of the hole from 3905m MDRT to 3100m MDRT. No hole problems observed.
PH	TP (DTF)	то	0230	0930	7.00	4090.0m	Break circulation and test down hole tools. No communication observed between tools (10mins). Pull out of hole from 3100m MDRT to 62m MDRT. No hole problems observed on trip out of hole.
PH	TP (DTF)	HBHA	0930	1000	0.50	4090.0m	Pulled BHA out of hole and racked Jars and HWDP.
РН	TP (DTF)	OA	1000	1330	3.50	4090.0m	Removed radio-active source from Ecoscope, commenced trouble shooting of Anadril down hole tools. Plugged into data port and attempted to read tool, no success. Make up stand and shallow test tools, no success. Laid out Telescope picked up for last BHA.
PH	Р	RS	1330	1400	0.50	4090.0m	Service travelling blocks and top drive.
PH	TP (DTF)	OA	1400	2400	10.00	4090.0m	Picked up high hour Telescope and shallow tested same with existing Ecoscope and Xceed, no success. Laid out Ecoscope and picked up back up tool with uncalibrated densometer. Installed in string and shallow testted with high hour Telescope and existing Xceed, no success. Racked back high hour Telescope and Ecoscope in derrick. Laid out Xceed and bit. Ran Tele-Eco from derrick and made up x/o and bull nose to bottom. Shallow tested tools, working ok. Simulated several connections with pumps on /pumps off, working ok. Laid out high hour Telescope and un-calibrated Ecoscope. Modified service tool and removed extender from Xceed to test, extender tested ok when out of tool but un-serviceable when inside tool. Picked up Telescope/Ecoscope/ Xceed as pulled from hole but with no electrical connection from Ecoscope to Xceed. Shallow tested, Telescope/Ecoscope working ok. Received call from Stonehouse in England that data down loaded from Xceed showed unit was un-serviceable. Commence designing a rotary build assembly without Xceed.

Operations For Period 0000 Hrs to 0600 Hrs on 24 Aug 2006



Phse	Cls (RC)	Ор	From	То	Hrs	Depth		Activity Description											
PH	TP (DTF)	ΗT	0000	0100	1.00	4090.0m		Racked back Telescope and Break off bit and laid out Xc											
PH	TP (DTF)	НВНА	0100	0400	3.00	4090.0m	HWDP/ Jars/ 1 x HWDP. Lo				6 1/2" NMDC/ Ecoscope/ Telescope/ 1 x NM HWDP/ 1 x								
PH	TP (DTF)	ті	0400	0600	2.00	4090.0m		Shallow test tools,ok. Ran in hole from 65m MDRT to 925m MDRT.											
Phase	e Data	to 240	Ohrs, 2	23 Au	g 2006														
Phase							Phase I	Hrs	Start	On	Finish On	Cum	Hrs	Cum Days	s Ma	x Depth			
PRODU	JCTION	HOLE (1)(PH)					288	12 Au	g 2006	23 Aug 20	06	288.00) 12.	000	4090.0m			
WBM	Data						Cost	Today	v \$ 1	4686									
Mud Ty		Petro	free AF	91 FL:			CI:		,		Solids(%v	ol).	15%	Viscosity		180sec/qt			
Sample		Activ		Iter-Cak	۵.		K+C*10	00.			H2O:	,,,,	14%	PV		38cp			
Time:	-1 10111.			THP-FL		2cc/30min	Hard/Ca				-		71%	YP Gels 10s		24lb/100ft ² 55			
_								ι.			Oil(%):			Gels 10m		65			
Weight:		12.00		THP-cal	ke:	2/32nd"	MBT:				Sand:		0.25	Fann 003		10			
Temp:		3	8C°				PM:				pH:			Fann 006 Fann 100		12 47			
							PF:				PHPA:			Fann 200					
Comme	nt			otal proc igineer)		o date \$ 1,	703,947.3	3,947.33 Cummulative total \$ 1,785,547.33 (including Fann 300 Fann 600								62 100			
D'(// .	4.0			.g,			14/			01	5		D		00				
Bit #	12						Wear		1	01	D	L	В	G	02	R			
									0	0	NO	A	Х	I	NO	DTF			
							Bitwear				ed over last 24 hrs Calculated over					_			
Size (")	:		9.50		DC#	M323								Calculated over Bit Run					
Mfr:			SMI	ITH V	/OB(avg)		No.	Size	e	Progree	ss 0.0		Cum.	Progress		10.0m			
Type:			Р	DC R	PM(avg)		7	20/	/32nd"	On Bot	tom Hrs	0.0h	Cum.	On Btm Hrs		0.5h			
Serial N	lo.:		JW86	664 F	.Rate			IADC I			Drill Hrs 0.0h C			Cum IADC Drill Hrs 0.5h					
Bit Mod	lel		M716P	xc s	PP					Total R	.evs Ci			Cum Total Revs					
Depth I	n		4080.	0m H	SI					ROP(a	vg)	N/A	ROP(a	avg)	2	.0.00 m/hr			
Depth (Out		4090.	0m T	FA	2.149													
Bit Con	nment			A	nadril dow	nhole tool	failure.	ailure.											
BHA ;	# 14																		
Weight			10.00)klb I	ength		F	61.6m	Tora	ie(max)		4500ft-lbs		1) Ann Velo	city				
Ũ	. ,	/et)			0			00klb	•	ue(Off.Btn		3300ft-lbs	D.C. (1) Ann Velocity D.C. (2) Ann Velocity						
	t Below Jar(Wet) 8.00klb String illing Jar Hours 0.5 Pick-Up				200.	00100	-	ie(On.Btn											
Drilling Jar Hours 0.5 Pick-Up Slack-Off							TOIG	ie(On.bin	1)										
BHA Run Description PD Exceed Rotary S							0					D.P. A	nn Velocity						
					PD EXC66	u Kotary S	leerable	Syster	11										
	un Comr				Lowert	~				Ten Ori				0.5					
Equipment Length Bit 0.30m				-)D 9.500in	ID		4 1/2 Re	op Conn Seria 4 1/2 Reg JW8664		Smith	Comment Smith M716PXC							
Power drive Xceed 7.65m				ו ו	6.375in			pi 5 1/2 F bo	H CRSC	-116									
Ecoscope 8.05m				n -	9.375in			5 1/2 F bo	H 779	Н 779									
Teleso	cope x/o				8.48m	n l	6.687in			NC50 bo		MDC33514							
	n-mag H				9.09m	n	6.375in	2.75	0in	NC50 bo	x 4449								
5in HV	NDP				9.10m	ו	6.250in	3.00	0in	NC50 bo	x								
Drilling	-				9.65m		6.375in	2.75	0in	NC50 bo		1904							
5in HV	VDP				9.30m	ו	6.500in	3.00	0in	NC50 bo	x								



Bul	k Stocks	6															
			Name					Un	it	l	n	Use	d	Adju	ust	Bala	nce
Bari	te Bulk						M	Г			0		37.4		0		191.8
Ben	tonite Bulk						M	Г			0		0		0		21.8
Dies	el						m	3			0		14.1		0		360.2
Fres	h Water						m	3			28		28.9		0		316.9
Drill	Water						m	3			0		18		0		711.2
	nent G						M	Г			0		0		0		33.5
	nent HT (Sil	ica)					M				0		0		0		0.0
Brin							m	3			0		0		0		0.0
	nps																
	np Data - La				0014	000			Pump Dat		Flored	0.0140	0000	El0	0.0140	0000	510
No.	Туре	Line (in)	r MW (ppg)	Eff (%)) SPM (SPM)	SPF (psi)		Depth (m)	SPM1 (SPM)	SPP1 (psi)	Flow1 (bpm)	SPM2 (SPM)	(psi)		SPM3 (SPM)		(bpm)
1	A1700PT	5.50	0 12.00	97					30			40			50		
2	12P 160	6.00	0 12.00	97	75	425	0 7.60		20		2.00	30		3.00	40		4.00
3	12P 160	6.00	0 12.00	97	75	425	0 7.60		20		2.00	30		3.00	40		4.00
Cas	sing																
	OD (in)		Csg Shoe	MD (m	i) Csg) Sho	be TVD (n	n) Csę	y Landing (m)		D Cs	g Landin TVD (h	LOT/I	FIT (pp	g)
	10 3/4"		2374	.30		21	84.30		75.3	0		75.3	0		1	5.00	
Per	sonnel C	On Board	l														
			Compai	ıy				Pax				Com	ment				
NEX	US							6									
DOC	GC							52	45 x DOC 3x DOGC 5 x DOG	cextra(,							
DOV	VELL SCHI	UMBERGI	R					2									
FUG	RO SURVI	EY LTD (RO	DV)					3									
SC⊦	ILUMBERG	GER ANAD	RIL					6	3 x MWD	, 3 x DD							
BAR	-							2									
ESS								8									
	SERVICES	SOVERSE	AS S.A.					6									
Q-Te								1									
K&								2									
Brar WE	ATHERFOF			тп				1 2									
	NSPEC							4									
110							Total										
HS	E Summ	ary															
	Ever	nts	Date c	f last	Days Sinc	e		Descr.					Rema	arks			
Last	BOP Test		21 Aug	2006													
	ndon Drill		20 Aug		3 Days	Ņ	Weekly at	bandon ri	g drill								
Envi	ronental Iss	sue	22 Aug		1 Day		Spill conta		-	Held d	rill with b	oth crew	s.				
Fire	Drill		20 Aug		3 Days	1	Weekly fir	e drill									
JSA			23 Aug		0 Days		Drillcrew 9 Mechanic), deckcro									
Man	Overboard	l Drill	21 Jul 2	2006	33 Days		Monthly m										
	ety Meeting	. 2111	20 Aug		3 Days	1	Weekly cr meetings			0100/1	300/190	0hrs					
	P Card		23 Aug		0 Days		Safe 4, Ui	nsafe 17									
	/ Kick Drill		13 Aug		10 Days		Trip drill			Held tr	ip drill at	shoe on	trip in	hole			
Sha	akers, Vo	olumes a	nd Loss	es Dat	ta												
Ava	ilable	3,160.3bl	Losses		92b	bl		Equip.			Desc	er.			Mesh S	Size	
						;	Shaker1			VSM 1	00				10/260	/260/2	30/230



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Shakers,	Volumes	and Losse	es Data									
Active	415.8	Bbbl Centrifu	ge	81bbl	bl Equip.			scr.	Ν	Mesh Size		
Hole	1,289.6	Sbbl Retaine	d on	11bbl C	Centrifuge1		Brandt HS 340	00				
Reserve	1,098.9	obbl cuttings	cuttings		Shaker1		VSM 100		1	0/260/26	0/230/230	
					Centrifuge1		Brandt HS 340	00				
Petrofree ester	356	ומממ			Shaker2		VSM 100		1	0/260/26	0/230/230	
00101					Centrifuge2		Brandt HS 340	00				
					Shaker2		VSM 100		1	0/260/26	0/230/230	
					Centrifuge2		Brandt HS 340	00				
					Shaker3		VSM 100				0/200/230	
					Shaker3		VSM 100				0/200/230	
					Shaker4		VSM 100				0/200/200	
				5	Shaker4		VSM 100		1	0/260/26	0/200/200	
Marine												
Weather on	23 Aug 2006							Rig Support				
Visibility	Wind Speed	Wind Dir.	Pressure	Air Tem	b. Wave Height	Wave Dir.	Wave Period	Anchors		Tension (klb)		
10.0nm	4kn	250.0deg	1018.0mbar	12C°	1.0m	250.0deg	4s	1	1		.0	
Rig Dir.	Ris. Tension	VDL	VDL Swell Height		r. Swell Period	Weather Comments		2		157		
270.0deg	360.00klb	4878.00klb	1.0m	250.0de	a 7s			3		247		
ereacy	000100112		ments	2001040	.9 .0			4 5		284 370		
		Com	ments			_		6		273		
								7		214		
								8		234		
Vessel	Name Ar	rived (Date/		Departed ate/Time		atus		Bul	ks			
Far Grip		09:00hrs 20t			At anchor		ltem	Unit	Used	Trf. to Rig	Qty. Remaining	
							Diesel	m3	2		590	
							Fresh Water Drill Water	m3 m3	5		105	
							Cement G	mt			84	
							Cement HT (Silica) Barite Bulk	mt			0	
							Bentonite Bulk	mt mt			06	
							Base Oil	bbls			0	
							Base Oil Brine	bbls bbls			0 3314	
Pacific Wran	ngler	1955hrs 23rd Aug			Off loading	cargo	cargo Item		Used	Trf. to Rig	Qty. Remaining	
						L L	Diesel	m3			659.7	
							Fresh Water Drill Water	m3 m3			349 300	
							Cement G	mt			79.5	
							Cement HT (Silica)	mt			0	
							()				0/-	
							Barite Bulk Bentonite Bulk	mt mt			217 0	
							Barite Bulk	mt mt bbls bbls				