

### 14 Jun 2009

#### DRILLING MORNING REPORT # 4 Tow from Western Port to Basker A Manifold

Well Data												
Country	Australia	M. Depth		0.00m	Cur. Ho	le Siz	e			AFE C	Cost	\$ 16322830
Permit	VIC/L26	TVD		0.00m	Casing	OD				AFE N	lo.	BMGOD209D20
Drill Co.	N/A - Ocean Patriot	Progress		0.0m	Shoe T	VD				Daily (	Cost	\$ 1209449
Rig	Ocean Patriot	Days from spud			FIT					Cum C	Cost	\$ 3924795
Wtr Dpth(MSL)		Days on well		3.56	LOT					Planne	ed TD	
RT-ASL(MSL)		Lat	38°26'2	21.798 "S	Long	14	45°10	6'22	2.591 " E	Datum	า	GDA94
RT-ML		Current Op @ 06	600	Ballasting I	ig to oper	ationa	al dra	ft at	23.5 m.	1		
		Planned Op		and guide   establish g Make up al HTC. Make up al	bosts as r uide lines nd run the nd run the 1/2") Varr land and	equire HTC TRT Top	ed, co J slo asse tubing	ncur t run mbly g stri	rently p ning toc c/w tap ng. Mak	ick up and ol assembly pered stres	rack bac y c/w uml s joint an	spect and clean HTC ck HWDP and bilical and recover nd umbilical on mbly to 140mm Var

#### Summary of Period 0000 to 2400 Hrs

Completed running anchors #5, #1, #4, #8, #2, #7 and #6, on Basker 5 location. Anchor #6 did not hold initially. Lewek Emerald turned the anchor and placed it back on bottom, anchor held. Lewek Emerald stripped back over #3 chain with PCC.

## Operations For Period 0000 Hrs to 2400 Hrs on 14 Jun 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
MOVE	Р	MOB	0000	0030	0.50	0.0m	Lewek Swift completed shortening the tow wire for final approach at 00:06 hrs. Lewek Swift on mimimum power at 00:14.
ANKR	Ρ	ANKR	0030	2400	23.50	0.0m	Commenced anchor handling 00:31 hrs: Rig passed PCC #5 to Lewek Emerald. 02:51 hrs: Anchor #5 on bottom. 04:03 hrs: Lewek Emerald passed PCC #5 back to rig. 04:31 hrs: Rig passed PCC #1 to Lewek Emerald. 06:28 hrs: Anchor #1 on bottom. 08:18 hrs: Lewek Emerald passed PCC #1 back to rig. 08:32 hrs: Rig passed PCC #4 to Lewek Emerald. 09:54 hrs: Anchor #4 connected to chain. 10:53 hrs: Anchor #4 connected to chain. 11:31 hrs: Lewek Emerald passed PCC #4 back to rig. 12:08 hrs: Rig passed PCC #8 to Lewek Emerald. 13:14 hrs: Anchor #8 on bottom. 14:18 hrs: Lewek Emerald passed PCC #8 back to rig. 14:39 hrs: Rig passed PCC #2 to Lewek Emerald. 15:55 hrs: Tow bridle released from Lewek Swift and secured on rig. 15:56 hrs: Tow bridle released from Lewek Swift. 15:55 hrs: Anchor #2 on bottom. 16:44 hrs: Lewek Emerald passed PCC #2 back to rig. 17:04 hrs: Rig passed PCC #7 to Lewek Swift. 15:51 hrs: Anchor #7 on bottom. 16:44 hrs: Lewek Emerald passed PCC #2 back to rig. 17:34 hrs: Anchor #7 on bottom. 18:19 hrs: Anchor #6 on bottom. 18:19 hrs: Anchor #6 on bottom. 18:31 hrs: Lewek Emerald passed PCC #7 back to rig. 20:26 hrs: Rig passed PCC #3 to Lewek Emerald. 20:254 hrs: Anchor #6 on bottom. 21:44 hrs: Lewek Emerald passed PCC #7 back to rig. 21:206 hrs: Rig passed PCC #3 to Lewek Emerald. 22:20 hrs: Lewek Emerald passed PCC #6 back to rig. 22:20 hrs: Anchor #6 on bottom. 23:34 hrs: Lewek Emerald passed PCC #6 back to rig. 23:28 hrs: Anchor #3 on bottom. 23:34 hrs: Lewek Emerald passed PCC #6 back to rig. 23:34 hrs: Lewek Emerald passed PCC #3 to Lewek Emerald. 23:34 hrs: Lewek Emerald passed PCC #6 back to rig. 23:34 hrs: Lewek Emerald passed PCC #6 back to rig. 23:34 hrs: Lewek Emerald passed PCC #6 back to rig. 23:34 hrs: Lewek Emerald stripped back over chain #3 with PCC. Statement of Facts Ocean Patriot: Fuel 340 m3, Pot water 240 m3 and Drill water 178 m3. Lewek Swift: Fuel 598 m3, Pot water 190 m3, Drill water 86 m3 and Brine 310 m3, Hydraulic oil 3705 Its and Lube oi
Copyright					1	1	



2000																
Phse	Phse Cls Op From To Hrs Depth (RC)							Activity Description								
							<ul> <li>DSC, prepared to run 140mm (5 1/2") tubing riser, prepared mud pits to take on brine, paint preparation forward deck area leading to rig floor and assisted Schlumberger testing annulus line.</li> <li>Deck crews: Assisted anchor handling operations, assisted Schlumberger rigging up well test line assisted drill crew breaking in HWDP and general housekeeping.</li> <li>Welder: Installed flow indicator in flow line.</li> <li>Sub Sea: Installed variable 89mm x 194mm (3 1/2" X 7 5/8") and fixed 127mm (5")rams in BOP.</li> <li>Schlumberger Well Test: Rigged up annulus line.</li> <li>Sub Sea 7: Continued checks on system.</li> <li>Cameron/AGR: Continued checks on systems.</li> </ul>									
Operat	tions F	For Per	riod 00	000 Hrs t	o 060	0 Hrs o										
Phse	Cls	Op	From	То	Hrs	Depth				Activity	Description					
T	(RC)	1	1													
ANKR	Ρ	ANKR	0000	0130 1	.50	0.0m	00:18		ewek Emerald	passed PCC #3 g anchors and r	back to rig. noved rig 15m p	ort to safe zone	9.			
ANKR	Ρ	ANKR	0130	0600 4	.50	0.0m		sted rig 2 hrs: 0		llasting rig to op	erational draft a	t 23.5 m.				
Phase	Data	to 240	0hrs, <i>*</i>	14 Jun 20	009											
Phase							Phase	Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth			
RIG MO	VE(MO	VE)						62.00	0 11 Jun 2009	14 Jun 2009	62.00	2.58	0.0m			
ANCHO	R / PRE	LAY(AN	KR)					23.50	0 14 Jun 2009	14 Jun 2009	85.50	3.56	0.0m			
Bulk S	Stocks	5														
			N	ame					Unit	In	Used	Adjust	Balance			
Fuel								М3		0	8.6	0	339.9			
Potable	Water							M3		35	13	0	240.0			
Drill Wa	iter							М3		0	2	0	178.0			
Perso	nnel C	)n Boa	rd													
		Job Tit	le				Pers	onnel			Company		Pax			
Senior E	Drilling S	Superviso	or		Ivan	Parkhurs	t			Anzon Austra	lia Pty Limited		1			
Drilling	Supervis	sor			Calv	in McCab	е			Anzon Austra	lia Pty Limited		1			
Logistic	s				Davi	d Kiss / S	helly Ha	ares		Anzon Austra	lia Pty Limited		2			
HSE					Shau	un Hinger	ty				lia Pty Limited		1			
	Superv	isor				e Henders	son			AGR Asia Pa			1			
OIM					Den	nis Gore				Diamond Offs	hore		1			
Tow Ma	ster				OMS	6				Anzon Austra			1			
Mudlog					BHI					Anzon Austra	lia 3rd Party		1			
Drilling I					MI					Anzon Austra	lia 3rd Party		1			
Wellhea	ad				Cam	eron				Anzon Austra	lia 3rd Party		3			
ROV					Subs	sea 7				Anzon Austra	lia 3rd Party		4			
Welltest	ting				Schl	umberger				Anzon Austra	lia 3rd Party		3			
Filtratior	n				Stott	ech				Anzon Austra	•		1			
Cement	ting				Dow	ell				Anzon Austra	lia 3rd Party		1			
Surveyi	ng				Nept	une Marii	ne			Anzon Austra	lia 3rd Party		2			
Rig Crev	W				Drilli	ng				Diamond Offs	hore 3rd Party		45			
Other										Diamond Offs	hore 3rd Party		1			
Catering	g				ESS					Diamond Offs	hore 3rd Party		8			
												Total	78			
HSE S		•														
	Ever	nts	C	Date of last	-	/s Since	1	De	escr.		Rem	arks				
LTI	_				111											
Abando				I Jun 2009	3 Da	-										
First Aid	d Case		11	l Jun 2009	3 Da	ys										
JSA			14	1 Jun 2009	0 Da	ys				Drill crew - 4 Crane crew - Mechanic - 3	13					



# **HSE Summary**

Date of last	Days Since	Descr.	Remarks
			Welder - 3 Sub Sea - 2 Marine - 2 Pump room - 2
14 Jun 2009	0 Days		LTI = 111 days since start of rig assignment on 25 Feb 2009.
14 Jun 2009	0 Days		Hot - 4 Cold - 14
14 Jun 2009	0 Days		0545 hrs 1145 hrs 1745 hrs 2345 hrs
14 Jun 2009	0 Days		Safe - 63 Unsafe - 27
11 Jun 2009	3 Days		
14 Jun 2009	0 Days		13:00 hrs 19:00 hrs 00:30 hrs
	14 Jun 2009 14 Jun 2009 14 Jun 2009 14 Jun 2009 14 Jun 2009 11 Jun 2009	14 Jun 2009       0 Days         14 Jun 2009       0 Days	14 Jun 2009       0 Days         14 Jun 2009       3 Days

Weather on	14 Jun 2009									
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period			
8nm	10kn	270.0deg	1021.0mbar	12C°	1m	270.0deg		-		
Roll	Pitch	Heave	Swell Height	Swell Dir.	Swell Period	Weather	Comments	-		
0.0deg	0.0deg	0m	1m	270.0deg				-		
Rig Dir.	Ris. Tension	VDL		Comments		_				
0.9deg	0mt	1468mt								
Boats	Arrive	ed (date/time	e) De	parted (date	/time)	Stat	us	Bu	ılks	
Lewek					Si	andby		Item	Unit	Quantity
Emerald								Fuel	M3	617.5
								Potable Water	M3	190
								Drill Water	M3	86
								Barite	MT	
								Gel	MT	
								Cement	MT	
								Brine	M3	310
Lewek Swift		00:31hrs 14	4-6-09		Si	andby		Item	Unit	Quantity
								Fuel	M3	598
								Potable Water	M3	320
								Drill Water	M3	
								Barite	MT	
								Gel	MT	
								Cement	MT	057.0
								Brine	M3	357.8