

01 Sep 2009

DRILLING MORNING REPORT # 4 Basker 2009 D&WO Prog Rig Move off location

Well Data						
Country	Australia	M. Depth	0.00m	Cur. Hole Size	AFE Cost	\$ 16322830
Permit	VIC/L26	TVD	0.00m	Casing OD	AFE No.	BMGOD209D20
Drill Co.	Diamond Offshore	Progress	0.0m	Shoe TVD	Daily Cost	\$ 811306
Rig	Ocean Patriot	Days from spud		FIT	Cum Cost	\$ 8442325
Wtr Dpth(MSL)	154.20m	Days on well	3.06	LOT	Planned TD	
RT-ASL(MSL)	21.50m	Lat	38° 17' 58.779 " S	Long 148 ° 42 ' 22.313 " E	Datum	GDA94
RT-ML	175.70m	Current Op @ 06	Hauling in	#4 anchor.	1	
		Planned Op		oulling #4, #1 and #5 primary anchig 1 nm off location.	nors.	

Summary of Period 0000 to 2400 Hrs

Waited on weather window to pull anchors. Pulled secondary anchors 3, 6, 2 and 7.

Operations For Period 0000 Hrs to 2400 Hrs on 01 Sep 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
МОВ	TP	ANKR	0000	1500	15.00	0.0m	Waited on weather window to pull anchors. 03:00 hrs: Wind-35 kts, Seas-0.6m, Swell-3.0m, Pitch-1.5°, Roll-1.0°, Heave-2.0m 00:00 - 03:00 hrs, Completed de-ballasting rig to transit draft in preparation to pull anchors. 06:00 hrs: Wind-36 kts, Seas-1.0m, Swell-4.0m, Pitch-2.0°, Roll-2.0°, Heave-2.0m 09:00 hrs: Wind-36 kts, Seas-1.0m, Swell-4.0m, Pitch-1.0°, Roll-2.0°, Heave-2.0m 12:00 hrs: Wind-30 kts, Seas-1.0m, Swell-3.5m, Pitch-1.0°, Roll-1.5°, Heave-2.0m 15:00 hrs: Wind-15 kts, Seas-0.5m, Swell-2.0m, Pitch-0.8°, Roll-0.8°, Heave-0.8m
							Concurrent operations: Rig performed scheduled maintenance.
MOB	Р	ANKR	1500	2400	9.00	0.0m	Rig kedged to safe zone A on bearing 036°, 107 m from B-7.
							15:00 hrs, Passed PCC #3 to Emerald. 15:15 hrs, Emerald ran out anchor #3. 15:55 hrs, Emerald had anchor #3 off bottom. 16:25 hrs, Emerald had anchor #3 on deck. 17:25 hrs, Anchor #3 bolstered and PCC passed back to rig. 17:45 hrs - 19:40 hrs, Skidded rig to safe zone C on bearing 180°, 80 m from B-7. 20:00 hrs: Passed PCC #6 to Swift. 20:20 hrs: Swift chased out to anchor #6. 20:45 hrs: Swift had anchor #6 off bottom. 22:45 hrs: Anchor #6 bolstered and PCC passed back to rig. 20:20 hrs: Passed PCC #2 to Emerald. 20:30 hrs: Emerald chased out to anchor #2. 20:55 hrs: Emerald had anchor #2 off bottom. 22:22 hrs: Anchor #2 bolstered and PCC passed back to rig. 23:00 hrs: Tow bridle passed to Emerald. 23:20 hrs: Tow bridle connected to Emerald. 23:36 hrs: Emerald 300 m out on tow bridle.
							22:55 hrs: Passed PCC #7 to Swift. 23:10 hrs: Swift chased out to anchor #7. 23:40 hrs: Swift had anchor #7 off bottom.

Operations For Period 0000 Hrs to 0600 Hrs on 02 Sep 2009

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
MOB	Р	ANKR	0000	0600	6.00	0.0m	01:12 hrs: Anchor #7 bolstered and PCC passed back to rig. 01:36 hrs: Passed PCC #8 to Swift. 01:47 hrs: Swift chased out to anchor #8. 02:24 hrs: Swift had anchor #8 off bottom.



Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
							03:39 hrs: Anchor #8 bolstered and PCC passed back to rig.

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
MOB / DEMOB(MOB)	73.50	29 Aug 2009	01 Sep 2009	73.50	3.06	0.0m

Bulk Stocks					
Name	Unit	In	Used	Adjust	Balance
Barite	mt	0	0	0	63.0
Gel	MT	0	0	0	51.0
Cement	MT	0	0	0	103.0
35% Silica Blend Cement	MT	0	0	0	0.0
Fuel	M3	0	5.4	0	465.4
Potable Water	M3	0	8	0	373.0
Drill Water	M3	35	25	0	501.0

Job Title	Personnel	Company	Pax
Drilling Supervisor	Philip Burr	Anzon Australia Pty Limited	1
HSE .	Gordon Drew	Anzon Australia Pty Limited	1
OIM	Rod Dotson	Diamond Offshore	1
ROV	Subsea 7	Anzon Australia 3rd Party	3
Cementing	Schlumberger	Anzon Australia 3rd Party	1
Rig Crew	Drilling	Diamond Offshore 3rd Party	45
Other		Diamond Offshore 3rd Party	5
Catering	ESS	Diamond Offshore 3rd Party	8
Surveyor	Neptune	Anzon Australia 3rd Party	2
Electricians	Megawatts	Diamond Offshore 3rd Party	4
Rig mover	OMS	Anzon Australia 3rd Party	1
Drilling Supervisors	ADA	Beach Petroleum	2
Logistics	ADA	Beach Petroleum	1
Hart Aviation	Helideck Inspector	Beach Petroleum	1
Go Offshore	Rig Mover	Beach Petroleum	1

HSE Summary				·
Events	Date of last	Days Since	Descr.	Remarks
LTI	15 Jun 2009	189		
Abandon Drill	30 Aug 2009	2 Days		Full muster at 10:50 hrs
Fire Drill	30 Aug 2009	2 Days		Simulated at heli fuel tanks. Full muster at 10:36 hrs
First Aid Case	22 Aug 2009	10 Days		Top drive service loop hose dropped to floor knocking down third party person standing at rotary table. IP was checked by medic. No major injuries apparent.
JSA	01 Sep 2009	0 Days		Drill crew 5 Trip - 0 Pump room - 3 Crane crew - 9 Mechanic - 4 Electrician - 3 Welder - 6 Sub Sea - 0 Marine - 0 3rd Party - 0
Lost Time Incident	15 Jun 2009	78 Days	189 days	LTI = 189 days since start of rig assignment on 25 Feb 2009.
Permit To Work	01 Sep 2009	0 Days		Hot - 11 Cold - 6
Pre-Tour Meetings	01 Sep 2009	0 Days		0545 hrs 1145 hrs 1745 hrs 2345 hrs



HSE Summary										
Events	Date of last	Days Since	Descr.	Remarks						
STOP Card	01 Sep 2009	0 Days		Safe - 35 Unsafe - 13						
Weekly Safety Meeting	30 Aug 2009	2 Days		13:00 hrs 19:00 hrs 00:30 hrs						

Rig Data				
Company Name	Rig Name	Max Deck Load	VDL @ Midnight	Rig Heading
Diamond Offshore	Ocean Patriot	mt	1591mt	249.0deg

Marine									
Weather on	01 Sep 2009							Rig Support	
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period	Anchors	Tension (mt)
10nm	36kn	270.0deg	1022.0mbar	13C°	1m	270.0deg	3s	1	118.0
Roll	Pitch	Heave	Swell Height	Swell Dir.	Swell Period	Weather	Comments	2	
0.4deg	0.2deg	1m	2m	270.0deg	11s			- 3 4	116.0
Rig Dir.	Ris. Tension	VDL		Comments				5	120.0
249.0deg		1591mt						6	
								7	116.0
								8	122.0

Helicopter Movement							
Flight #	Helicopter Type	Arr/Dep. Time	Pax In/Out	Comment			
BWJ	S76	13:03 / 13:16	5/2				

Boats Lewek	Arrived (date/time) 02:00 hrs 28-08-09	Departed (date/time)	Status On location at rig.	Bulks		
				Item	Unit	Quantity
Emerald				Fuel	M3	271.5
				Potable Water	M3	200
				Drill Water	M3	365
				Barite	MT	75
				Gel	MT	43
				Cement	MT	87
				Brine	M3	73.45
Lewek Swift	05:15 hrs 29-08-09		On location at rig.	Item	Unit	Quantity
				Fuel	M3	327.7
				Potable Water	M3	470
				Drill Water	M3	335
				Barite	MT	
				Gel	MT	25
				Cement	MT	0
				Brine	M3	248.68
				35% Silica Blend Cement	MT	0
Protector	19:00 hrs, 25-08-09		On location at rig.	Item	Unit	Quantity
				Diesel	M3	207.8
				Potable Water	M3	346
				Drill Water	M3	76