



02 Sep 2009

From:
To:

Well Data							
Country	Australia	MDBRT	m	Cur. Hole Size	in	AFE Cost	AUD 24,270,065
Field	Spikey Beach	TVDBRT	m	Last Casing OD	in	AFE No.	09/036
Drill Co.	Diamond Offshore	Progress		Shoe TVDBRT	m	Daily Cost	AUD
Rig	Ocean Patriot (semi)	Days From Spud	0.00	Shoe MDBRT	m	Cum Cost	AUD 0
Wtr Depth (MSL)	75 m	Days On Well	0.48	FIT/LOT	sg / sg		
Datum	21.50 m RT MSL	Planned TD MD	2,062 m	Current Op @ 0600	Lat 39deg 24.2'S, Long 147deg 38.5E. On tow to Spikey Beach-1 at 5.06knts hdg 224deg		
RT To Seabed	96.5 m	Planned TD TVDRT	2,062 m	Planned Op	Continue rig tow to Spikey Beach-1 location		

Summary of Period 0000 to 2400 Hrs
On Contract at 12:30hrs. Commence tow to Spikey Beach-1 location

HSE Summary					
Events	Num. Events	Days Since	Description	Remarks	
STOP Card	59	0	Safe 47 Unsafe 12	DODI 47 Third Party 3 ADA 0 Catering 9	
JSA	31	0		Drill 5 Trip 1 Pump Room 1 Crane Crew 12 Mechanic 1 Electrician 2 Welder 6 Subsea 3	

Operations For Period 0000 Hrs to 2400 Hrs On 02 Sep 2009							
Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
P1	P	M2	12:30	24:00	11.50	m	Rig Move from Basker-7 to Spikey Beach 1 location. Rig 1NM from Basker-7, on contract with Beach Petroleum. Rig on tight tow. 12:35.... Lat 38 17.98'S.. Long 148 42.39'E.. 16:00.... Lat 38 32.7' S.. Long 148 36.6'E..Speed 4.42knts..HDG 215deg... Travelled 15.5nm.. DTG 172.5nm.. ETA 07:00 4th 18:00....Lat 38 39.19' S.. Long 148 29.06'E..Speed 4.5knts..HDG 227Deg... Travelled 23.7nm.. DTG 163.5nm.. ETA 06:20 4th 21:00....Lat 38 52.68' S.. Long 148 17.44'E..Speed 4.7knts..HDG 229deg... Travelled 39.9nm.. DTG 144.5nm.. ETA 03:45 4th 24:00....Lat 39 03.41'S.. Long 148 04.93'E..Speed 4.6knts...HDG 229deg... Travelled 54.2nm.. DTG 131nm.. ETA 04:30 4th Other offline activities....Pressure test surface kill and choke manifold and safety valves 250psi 5min 5000psi 10min, paint and measure 30" casing... Rig crew continue with rig maintenance



Operations For Period 0000 Hrs to 0600 Hrs On 03 Sep 2009							
PHSE	CLS (RC)	OP	From	To	Hrs	Depth	Activity Description
P1	P	M2	00:00	06:00	6.00	m	Rig Move to Spikey Beach 1 location. 03:00....Lat 39 13.49'S.. Long 147 52.26'E..Speed 4.3knts...HDG 224deg... Travelled 68.8nm.. DTG 119.0nm.. ETA 04:10 4th 06:00....Lat 39 24.2'S.. Long 147 38.5'E..Speed 5.06knts...HDG 224deg... Travelled 83.8nm.. DTG 104nm.. ETA 02:48 4th

Phase Data to 2400hrs, 02 Sep 2009						
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob(P1)	11.50	02 Sep 2009	02 Sep 2009	11.50	0.479	

Bulk Stocks					
Name	Unit	In	Used	Adjust	Balance
Barite	MT	0.0	0.0	0.0	63.00
Bentonite	MT	0.0	0.0	0.0	51.00
Cement - G Neat	MT	0.0	0.0	0.0	103.00
Fuel	M3	0.0	2.0	0.0	460.00
Potable Water	m3	0.0	4.0	0.0	363.00
Drill Water	m3	13.0	30.0	0.0	489.00

Pumps												
Pump Data - Last 24 Hrs									Slow Pump Data			
No.	Type	Liner (in)	MW (ppg)	Eff (%)	SPM	SPP (psi)	Flow (gpm)	Depth (m)	Check	SPM	Pressure ()	Flow ()
1	National	6.00		97								
2	National	6.00		97								
3	National	6.00		97								

Personnel On Board	
Company	Pax
Diamond Offshore	43
Diamond Offshore	13
Catering	8
	5
ADA Services	8
Total	77

Marine							
Weather on 02 Sep 2009							
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Frequency
10.0 NM	18 kn	45.0 °	1,014.0 mbar	14 °C	0.5 m	45.0 °	3 s
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Frequency	Weather Comments	
			1.5 m	45.0 °	11 s		
Comments							



Support Vessels										
Boats	Arrived Time	Departed Time	Status	Bulks						
Lewek Emerald	02 Sep 2009 12:30		On tow bridle	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
				Cement - G Neat (MT)	MT	0.0	0.0	0.00	0.0	87
Barite (MT)	MT	0.0	0.0	0.00	0.0	75				
Bentonite Bulk (MT)	MT	0.0	0.0	0.00	0.0	43				
Brine (bbl)	bbl	0.0	0.0	0.00	0.0	462				
Fuel (M3)	M3	0.0	18.5	0.00	0.0	247.5				
Potable Water (m3)	m3	0.0	3.0	0.00	0.0	195				
Drill Water (m3)	m3	0.0	0.0	0.00	0.0	365				
Lewek Swift	02 Sep 2009 12:30		Tow Support	Item	Unit	In	Used	Transfer to Rig	Adjust	Quantity
Bentonite Bulk (MT)	MT	0.0	0.0	0.00	0.0	25				
Fuel (M3)	M3	0.0	8.0	0.00	0.0	311				
Potable Water (m3)	m3	0.0	0.0	0.00	0.0	466				
Drill Water (m3)	m3	0.0	0.0	0.00	0.0	335				
Brine (bbl)	bbl	0.0	0.0	0.00	0.0	1564				

David Rossow of Hart Aviation completed a CAP437 Helideck Inspection.