

**Basker-3****Date : 01 May 2006****Geology Report Number : 30****( associated DDR # 35 )****Well Details**

Depth MDRT:	4125.0m	Rig:	OCEAN PATRIOT	Date:	01 May 2006
Depth TVDBRT:	3353.5m	RTE amsl:	21.5m	Report Start:	00:00
Depth TVDSS:	3332.0m	LAT amsl:	152.9m	Report End:	24:00
Progress:	0.0m	Last Csg Size:	7.000in	Days On Location:	33.35
Hole Size:		Last Csg. Shoe (TVD):	3352.7m	Days since Spud:	61.81
Hole Size Carbide:		Last Csg. Shoe (MD):	4124.0m		
		F.I.T. / L.O.T.:	/		

**Operations Summary**

24hr Summary:	No new geology to report
Forward Plan:	Complete Schlumberger wireline logging run-3: VSI/GR

**WBM Data**

Mud Type:	Brine	Flowline Temp:	Cl:	82000mg/l	Low Gravity Solids:	Viscosity	
Sample From:	Active pit	MWD Circ Temp:	Hard/Ca:		High Gravity Solids:	PV	
Time:	13:00	Glycol CP Temp:	MBT:		Solids (corrected):	YP	
Weight:	9.10ppg	Glycol:	PM:		H2O:	Gels 10s	
ECD TD:		Nitrates:	PF:		Oil:	Gels 10m	
ECD Shoe:		Sulphites:	MF:		Sand:	Fann 003	
ECD Cuttings:		API FL:	pH:	10.5	Barite:	Fann 006	
KCl Equiv:		API Cake:	PHPA Excess:			Fann 100	
						Fann 200	
						Fann 300	
						Fann 600	

**Formation Tops**

Formation	Prognosed		Actual		Diff.	Thickness (MD)	Pick Criteria
Top Volcanics	4042.00	3267.00	4015.00	3237.80	29.20	38.00	LWD gamma and lithology
Reservoir Zone 8	4085.00	3295.00	4053.00	3271.00	24.00	17.00	ROP, litholgy and gas peak
Volcanics continued	4100.00	3310.00	4070.00	3285.50	24.50	55.00	LWD gamma and lithology
TD	4109.00	3319.00	4125.00	3332.00	-13.00	0.00	Wireline requirements

**06:00 Hrs Update**

Time:	06:00 Hrs on 02 May 2006
Depth:	4125/3353.5
Progress Since Midnight:	0
Drilling Status:	Running VSP logs, 3 of 42 points taken.
Formation:	Latrobe
Lithology:	No drilling last 24 hrs
ROP:	No drilling last 24 hrs
Gas:	No circulation from new drilling

**Wellsite Geologist(s)**

(Days) - Mike Woodmansee (Nights) - Stuart Duff

**Lithology Report**

Depth Interval		Main Lithology	Lithology %	Qualifier	Description
Depth (mRT)	Depth Range				
3540.0	3545.0	Sltst	98		Siltstone, med-lt brnsh gy, lt gy-wh, brn/blk, very soft to soft, sub-blocky to blocky, 15% siliceous clay, 80% siliceous silt, 5% siliceous sand, trace of pyrite, trace of coal.