



GR / ROP Total Gas	C1 - C5	Wireline Resistivity	ARC Resistivity	Geological Description	Drilling Parameters	Mud Temperature	Neutron Density Logs
C5 (Pentane) (ppm) 1000000.0 C4 (Butane) (ppm) 1000000.0 C3 (Propane) (ppm) 1000000.0 C2 (Ethane) (ppm) 1000000.0 C1 (Methane) (ppm) 1000000.0 Total Gas (units) 130000 Gamma Ray (cpa) 130000 Drill Rate (ft/hr) 60	C1 (Methane) (ppm) 1000000.0 C2 (Ethane) (ppm) 1000000.0 C3 (Propane) (ppm) 1000000.0 C4 (Butane) (ppm) 1000000.0 C5 (Pentane) (ppm) 1000000.0	AH100 (ohmm) 200 AH200 (ohmm) 200 AH300 (ohmm) 200	Attenuation Res (ohmm) 20 Phase Res (ohmm) 20	Age indeterminate, almost barren of foraminifera, intertidal/marginal (based on fauna and lithology/heavy mineral concentration (magnetsite/limonite?))	Pump Pressure (psi) 5000 Rotary Speed (rpm) 100 WOB (kPa) 20 Rotary Torque (kNm) 10 Pump Pressure (psi) 5000	Mud Temp (deg) 100 H Mud Temp (deg) 100	Neutron Porosity (pcf) 0.25 Std Res Formation Pe (Bq) 16 Formation Density (g/cc) 2.65 Caliper (in) 16

Run Wireline logs from 7th to 14th December 2013
 RSD1 - PEK-ATT-LS
 RSD2 - Dual OBM-MSP
 RSD3 - CMR
 RSD4 - CMR-ZAT-OBM
 RSD5 - MDT (11 PVT samples)
 RSD6 - CST (30 shots - 20% recovery)

Perform DST 1 - 15005-15123 MD DST 2 - 13995-14080 MD

TD well on 5th December 2007 at 17:30 hrs 16,150 ft MD