

Bore Hole Log

Well Name: Victorious Drilling Location

UWI: Victorious 1

Hole ID: Unique

Logged Interval: 14575 (i) to 16250 (i)

Location: Block 5c

KB: 85 (i)

Sample Quality: Good

Logged by: R. W. Sephton P. Geol

Date: Oct 9, 2012

Ground / Collar: -806 (i)

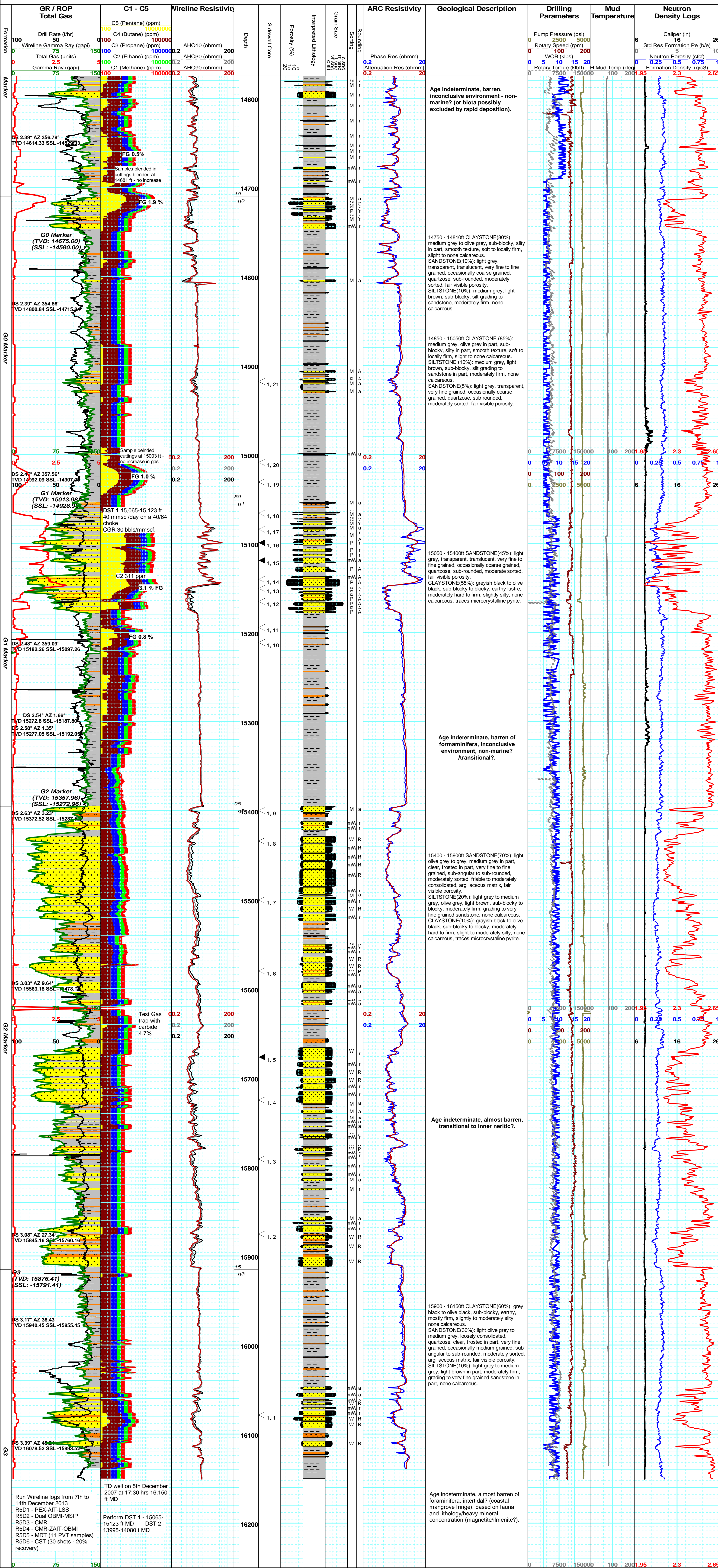
UTM East: 809806

UTM North: 1132478



Depth Correction: LWD tools

Remark: This is a 2" Mudlog



GR / ROP Total Gas	C1 - C5	Wireline Resistivity	ARC Resistivity	Geological Description	Drilling Parameters	Mud Temperature	Neutron Density Logs
Gamma Ray (gapi)	C1 (Methane) (ppm)	AHO90 (ohmm)	Attenuation Res (ohmm)		Rotary Torque (klbf)	H Mud Temp (deg)	Formation Density (g/cc)
Total Gas (units)	C2 (Ethane) (ppm)	AHO30 (ohmm)	Phase Res (ohmm)		WOB (klbs)		Neutron Porosity (pcf)
Wireline Gamma Ray (gapi)	C3 (Propane) (ppm)	AHO10 (ohmm)			Rotary Speed (rpm)		Std Res Formation Pe (b/e)
Drill Rate (f/hr)	C4 (Butane) (ppm)				100		5
	C5 (Pentane) (ppm)				200		10

Run Wireline logs from 7th to 14th December 2013
 R5D1 - PEX-AIT-LSS
 R5D2 - Dual OBM-MSIP
 R5D3 - CMR
 R5D4 - CMR-ZAIT-OBM
 R5D5 - MDT (11 PVT samples)
 R5D6 - CST (30 shots - 20% recovery)

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

Perform DST 1 - 15065-15123 ft MD DST 2 - 13995-14080 ft MD