



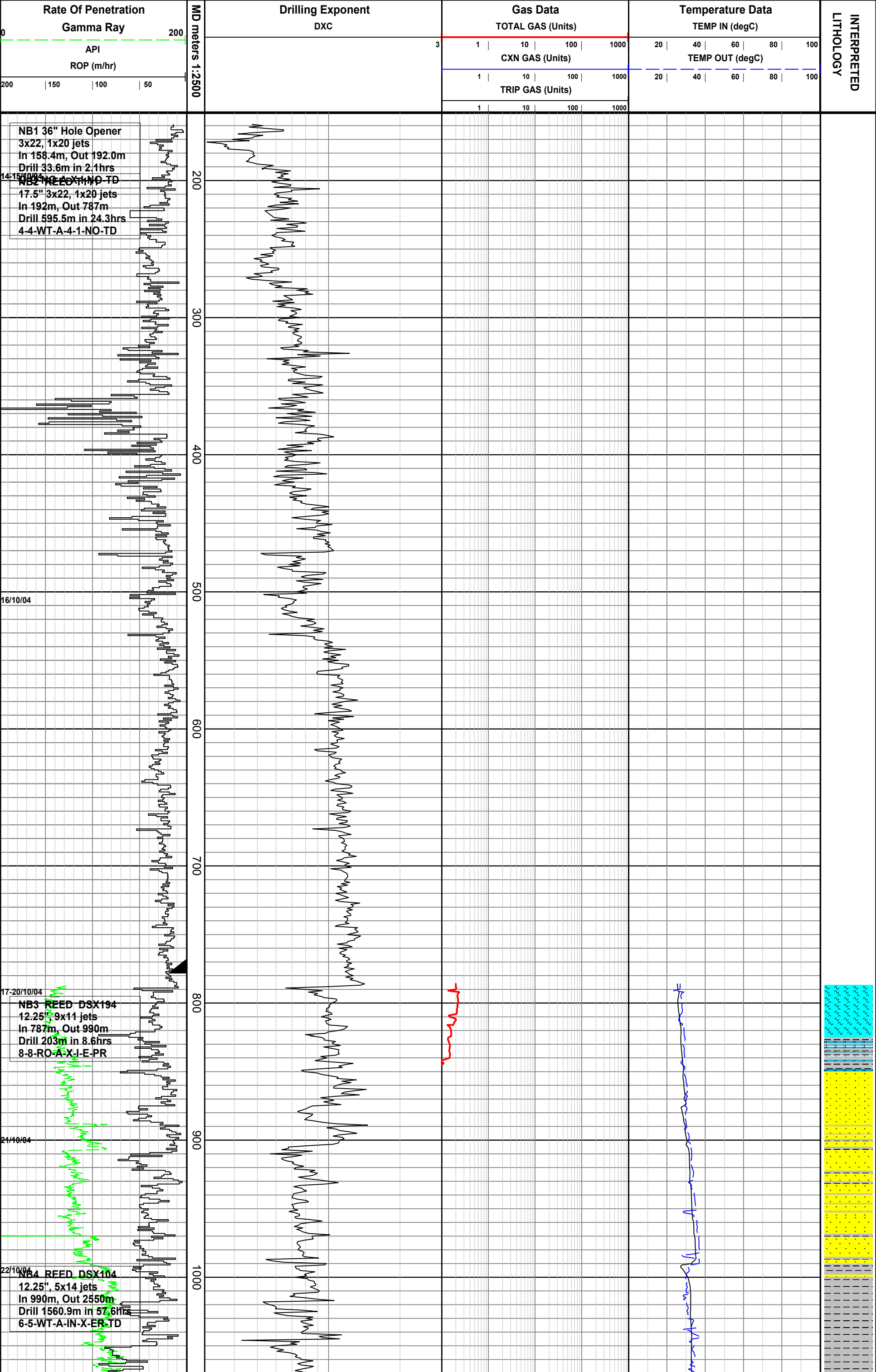
Well : CALLISTER-1

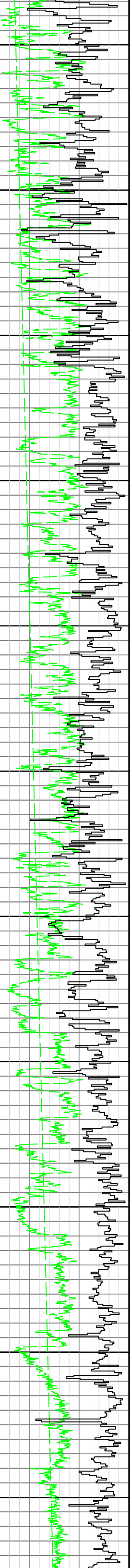
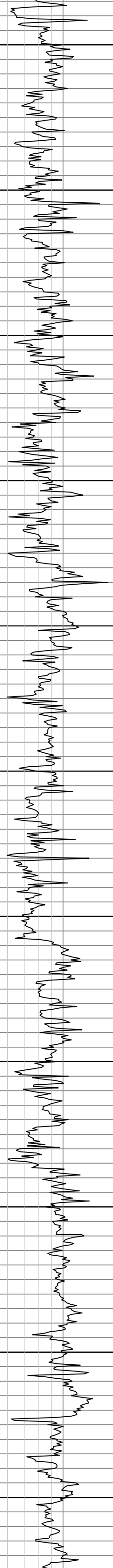
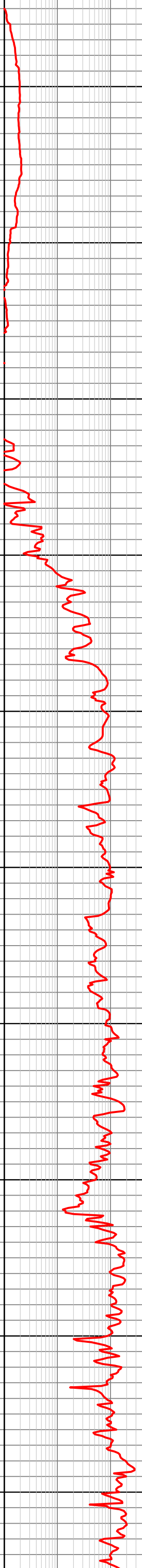
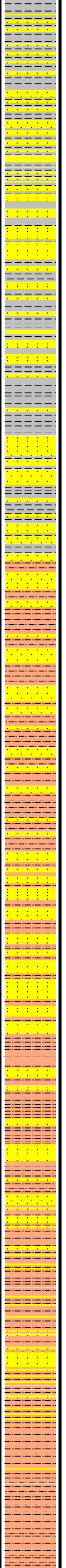
Interval : 150.51 - 3914.95 meters

Created : 25/11/2004 2:09:13 PM

Santos

PRESSURE DATA PLOT



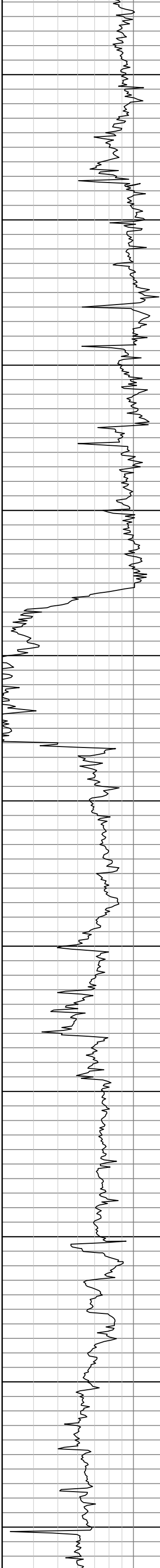


1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100

23/10/04

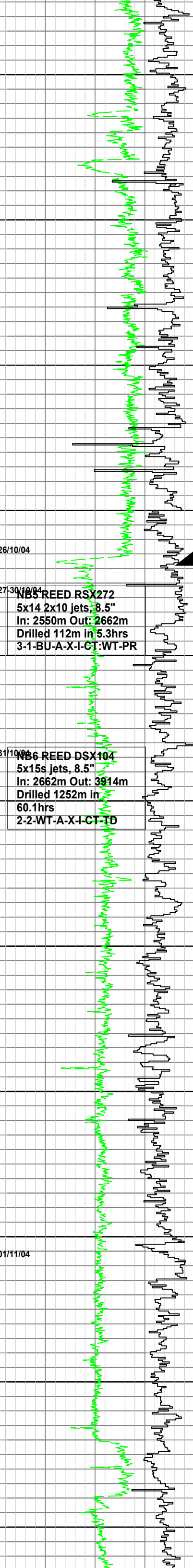
24/10/04

25/10/2004



TG 12.5u

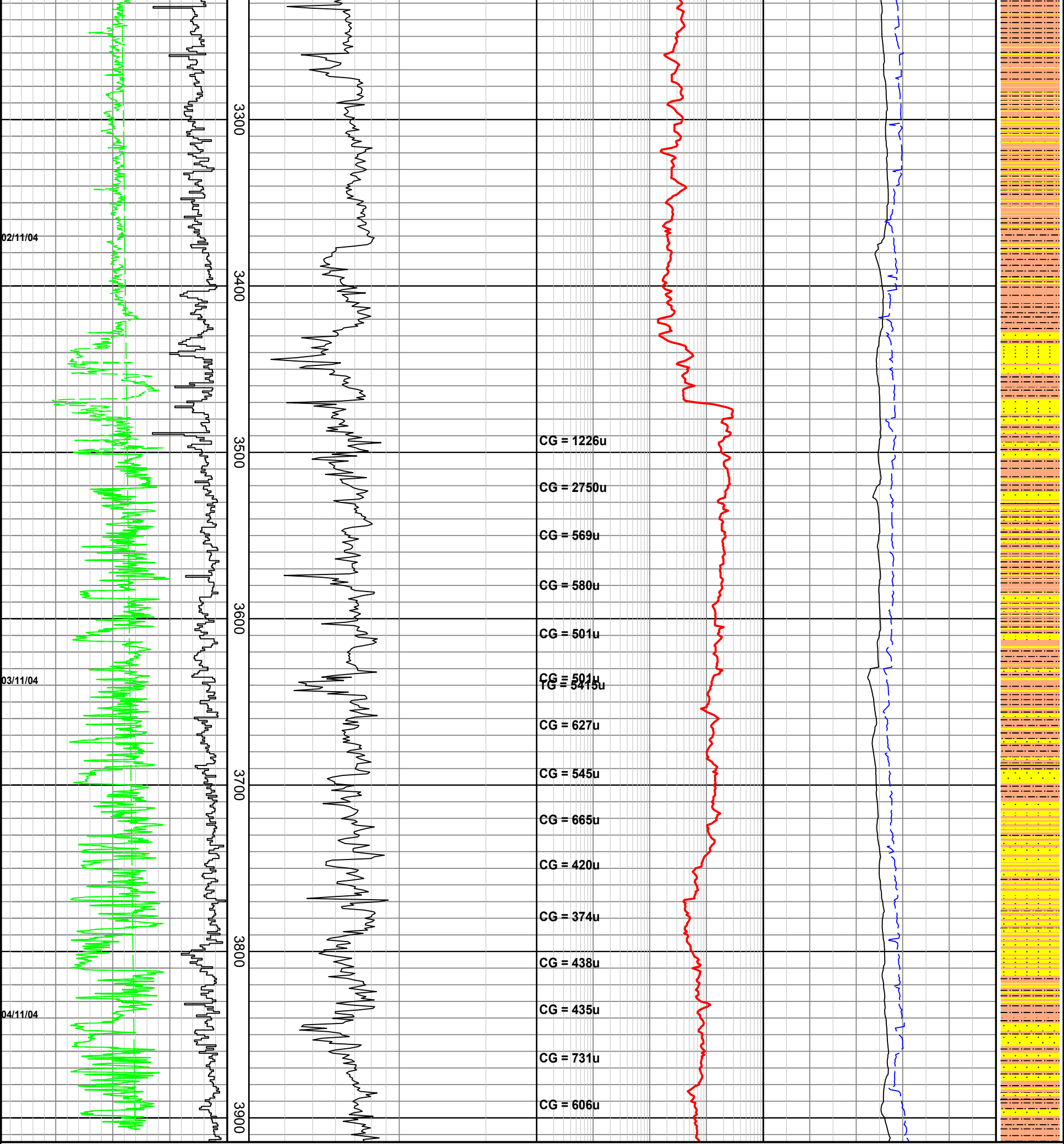
2200 2300 2400 2500 2600 2700 2800 2900 3000 3100 3200



26/10/04
27-30/10/04
NB5 REED RSX272
5x14 2x10 jets, 8.5"
In: 2550m Out: 2662m
Drilled 112m in 5.3hrs
3-1-BU-A-X-I-CT-WT-PR

31/10/04
NB6 REED DSX104
5x15s jets, 8.5"
In: 2662m Out: 3014m
Drilled 1252m in
60.1hrs
2-2-WT-A-X-I-CT-ID

01/11/04



PRESSURE DATA PLOT

Rate Of Penetration				MD meters 1:2500	Drilling Exponent		Gas Data				Temperature Data					INTERPRETED LITHOLOGY
Gamma Ray					DXC		TOTAL GAS (Units)				TEMP IN (degC)					
0							1 10 100 1000				20 40 60 80 100					
API					3		CXN GAS (Units)				TEMP OUT (degC)					
200							1 10 100 1000				20 40 60 80 100					
ROP (m/hr)						TRIP GAS (Units)										
200 150 100 50						1 10 100 1000										