



Company : Santos  
 Well : CALLISTER-1  
 Interval : 150.51 - 3914.95 meters  
 Created : 25/11/2004 2:09:13 PM



INTEQ

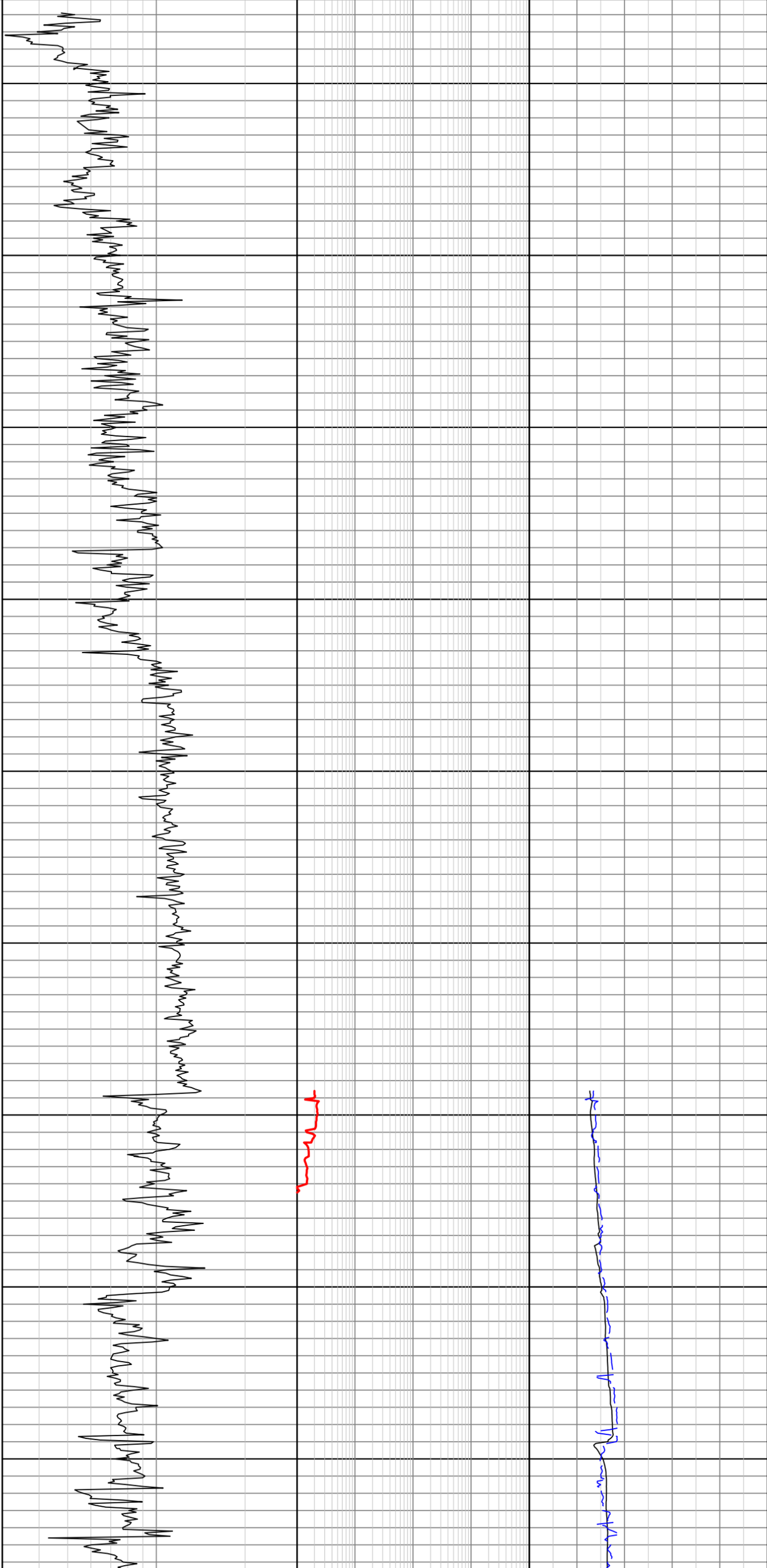
PRESSURE DATA PLOT

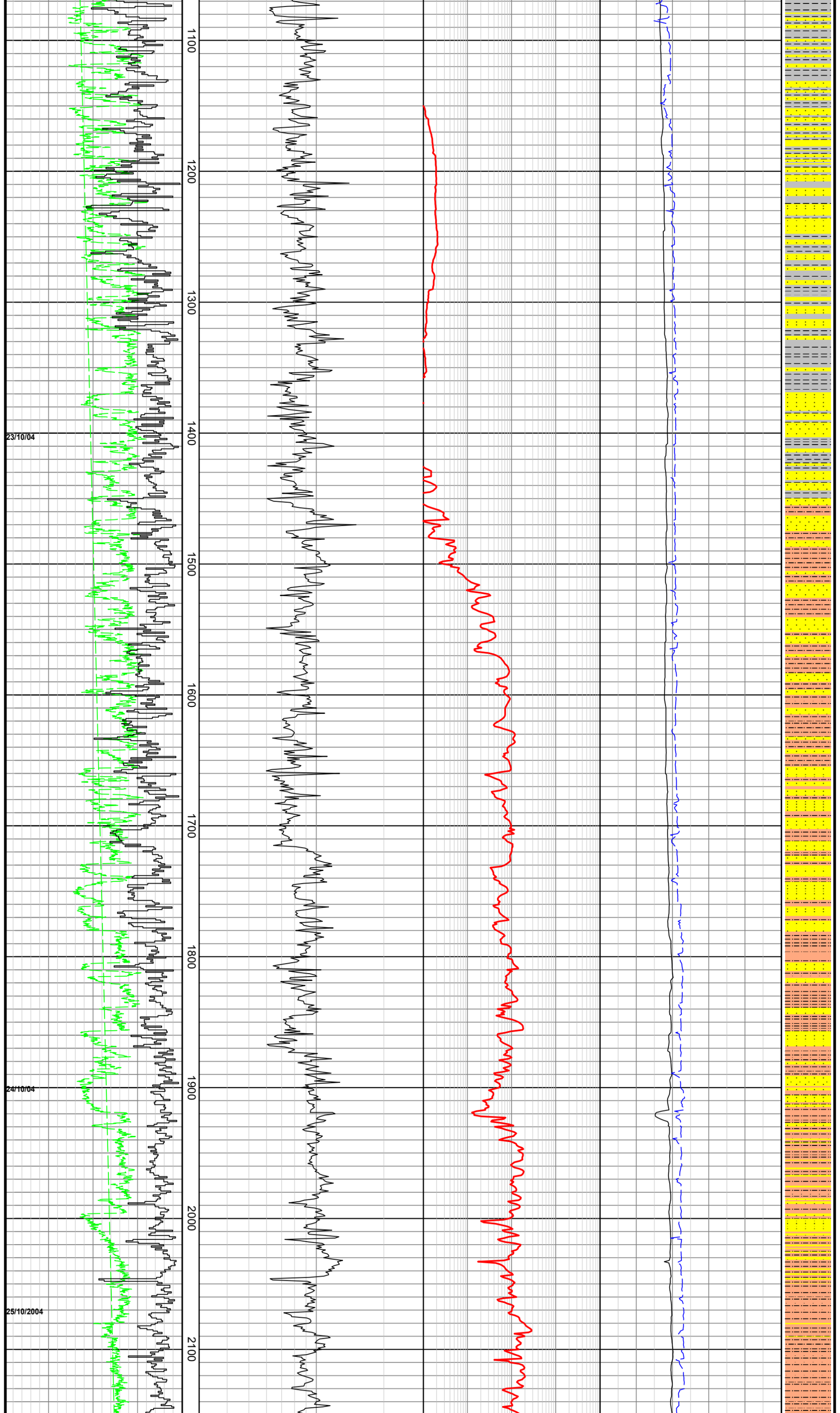
<b>Rate Of Penetration</b> Gamma Ray API ROP (m/hr)	MD meters 1:2500 0 200 300 400 500 600 700 800 900 1000	<b>Drilling Exponent</b> DXC 3	<b>Gas Data</b> TOTAL GAS (Units) 1   10   100   1000				<b>Temperature Data</b> TEMP IN (degC) 20   40   60   80   100					<b>INTERPRETED LITHOLOGY</b>
			CXN GAS (Units) 1   10   100   1000				TEMP OUT (degC) 20   40   60   80   100					
			TRIP GAS (Units) 1   10   100   1000									

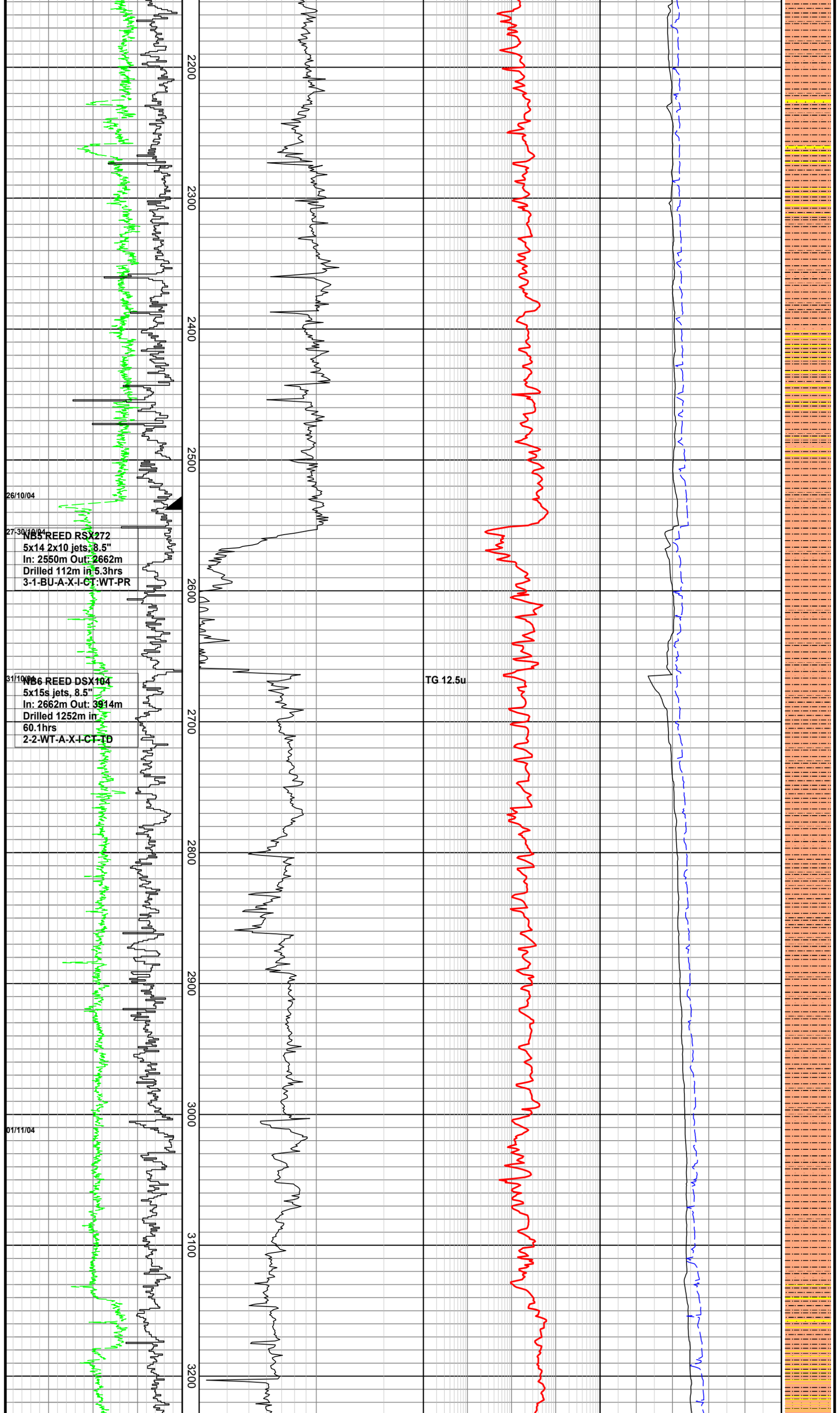
NB1 36" Hole Opener  
 3x22, 1x20 jets  
 In 158.4m, Out 192.0m  
 Drill 33.6m in 2.1hrs  
 14-15-RO-A-4-1-NO-TD  
 NB2 36" Hole Opener  
 17.5" 3x22, 1x20 jets  
 In 192m, Out 787m  
 Drill 595.5m in 24.3hrs  
 4-4-WT-A-4-1-NO-TD

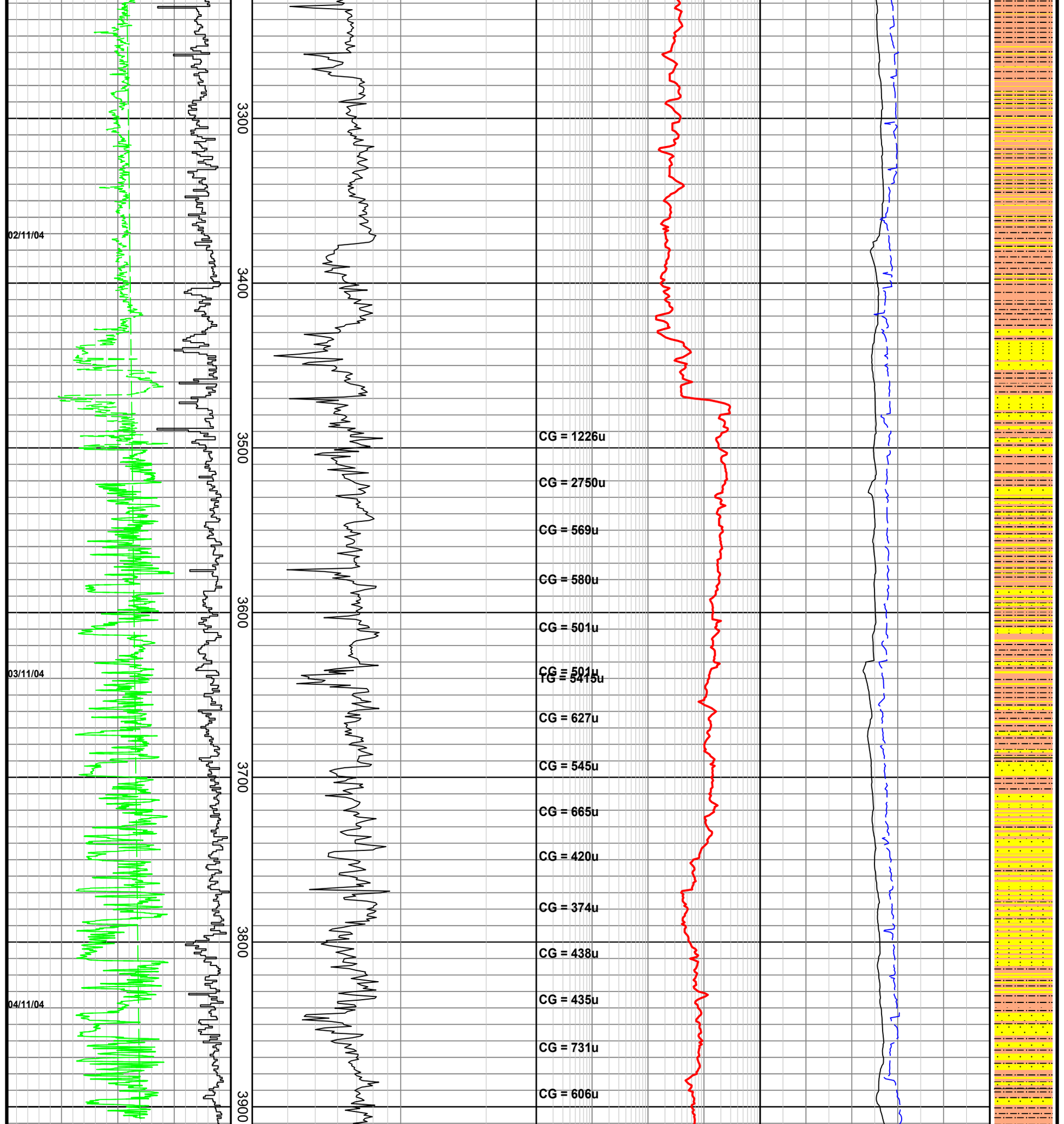
17-20/10/04  
 NB3 REED DSX194  
 12.25", 9x11 jets  
 In 787m, Out 990m  
 Drill 203m in 8.6hrs  
 8-8-RO-A-X-I-E-PR

22/10/04  
 NB4 REED DSX104  
 12.25", 5x14 jets  
 In 990m, Out 2550m  
 Drill 1560.9m in 57.6hrs  
 6-5-WT-A-IN-X-ER-TD









**PRESSURE DATA PLOT**

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