



Company : Santos

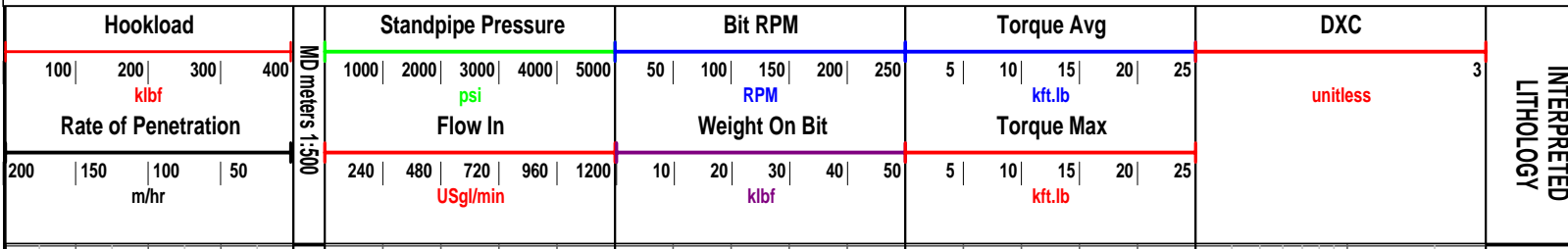
Well : Henry-2

Interval : 58.00 - 1033.92 meters

Created : 07/Sep/2008 5:01:48 AM

INTEQ

### HENRY-2 DRILLING DATA PLOT



INTERPRETED LITHOLOGY

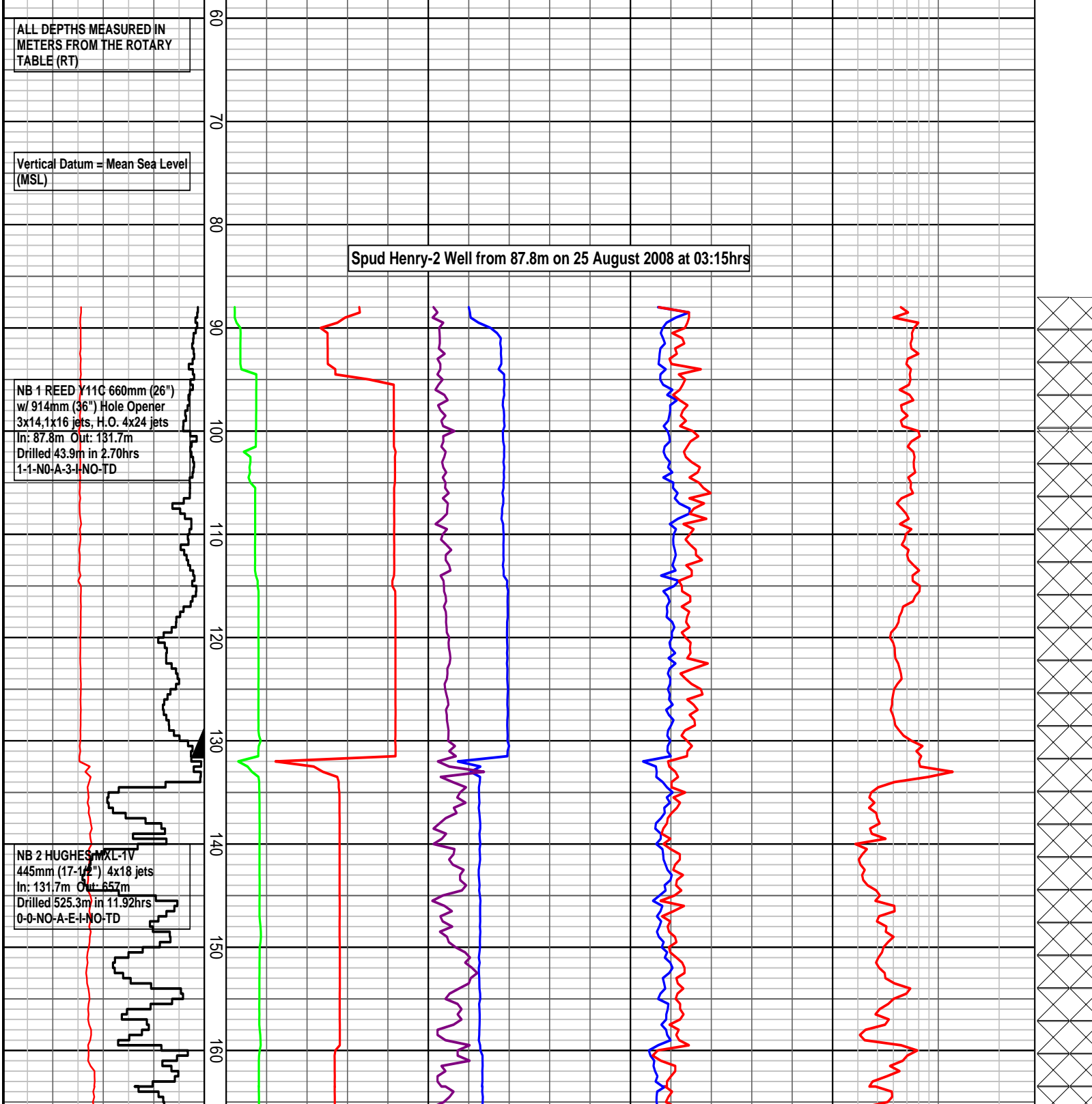
ALL DEPTHS MEASURED IN METERS FROM THE ROTARY TABLE (RT)

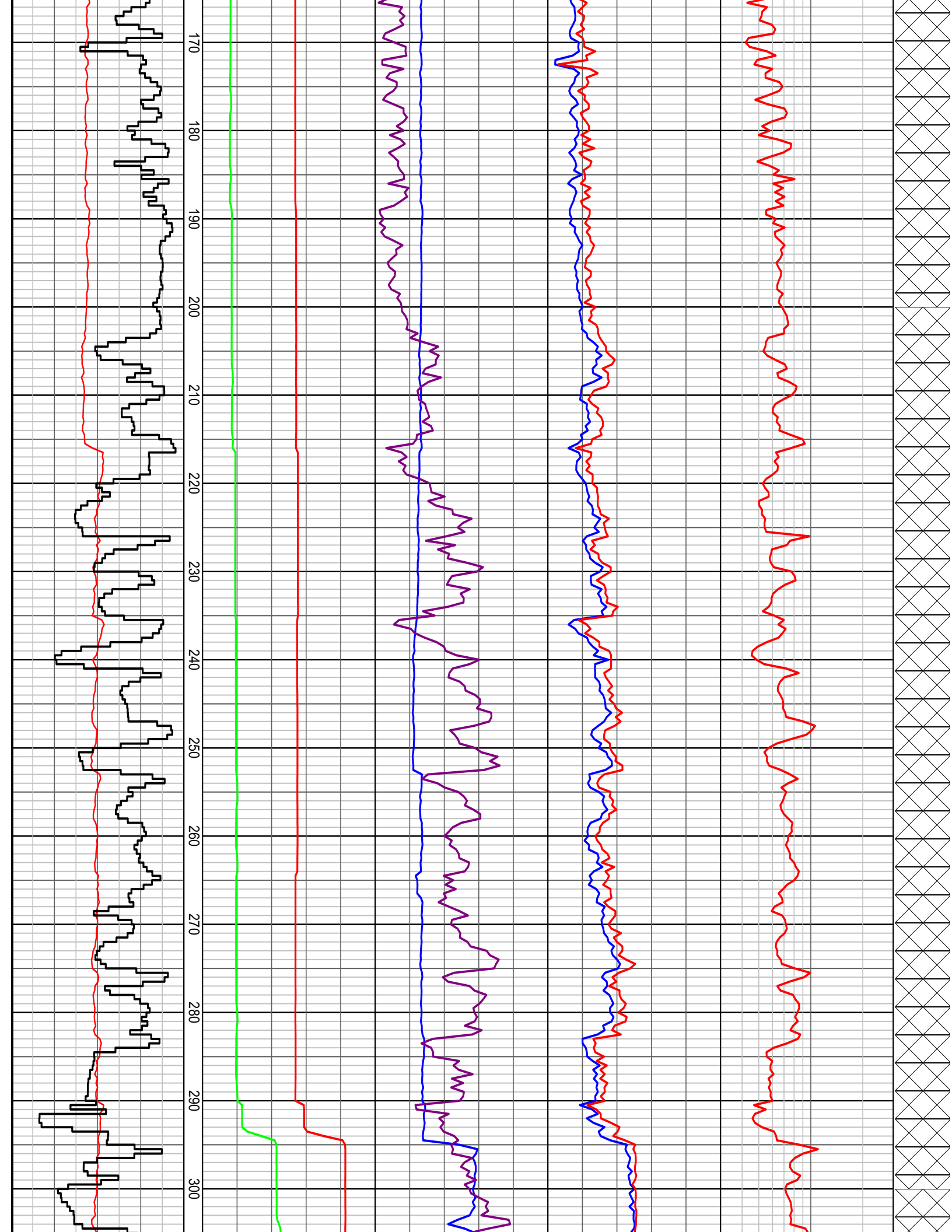
Vertical Datum = Mean Sea Level (MSL)

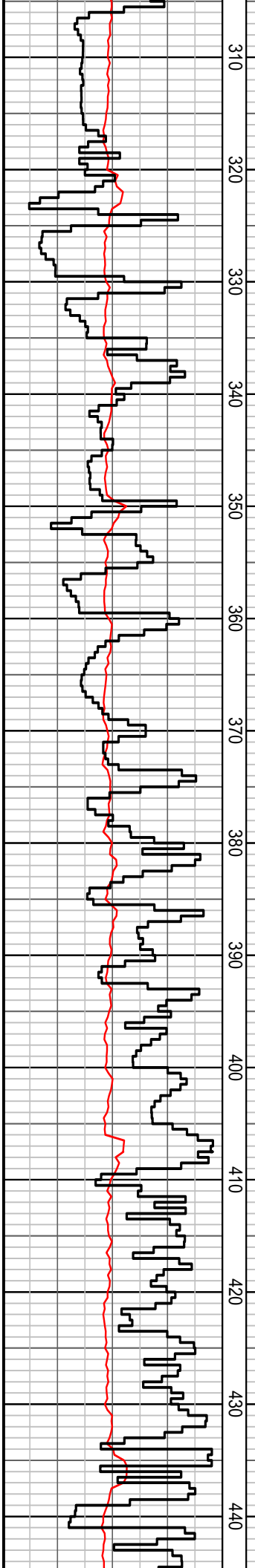
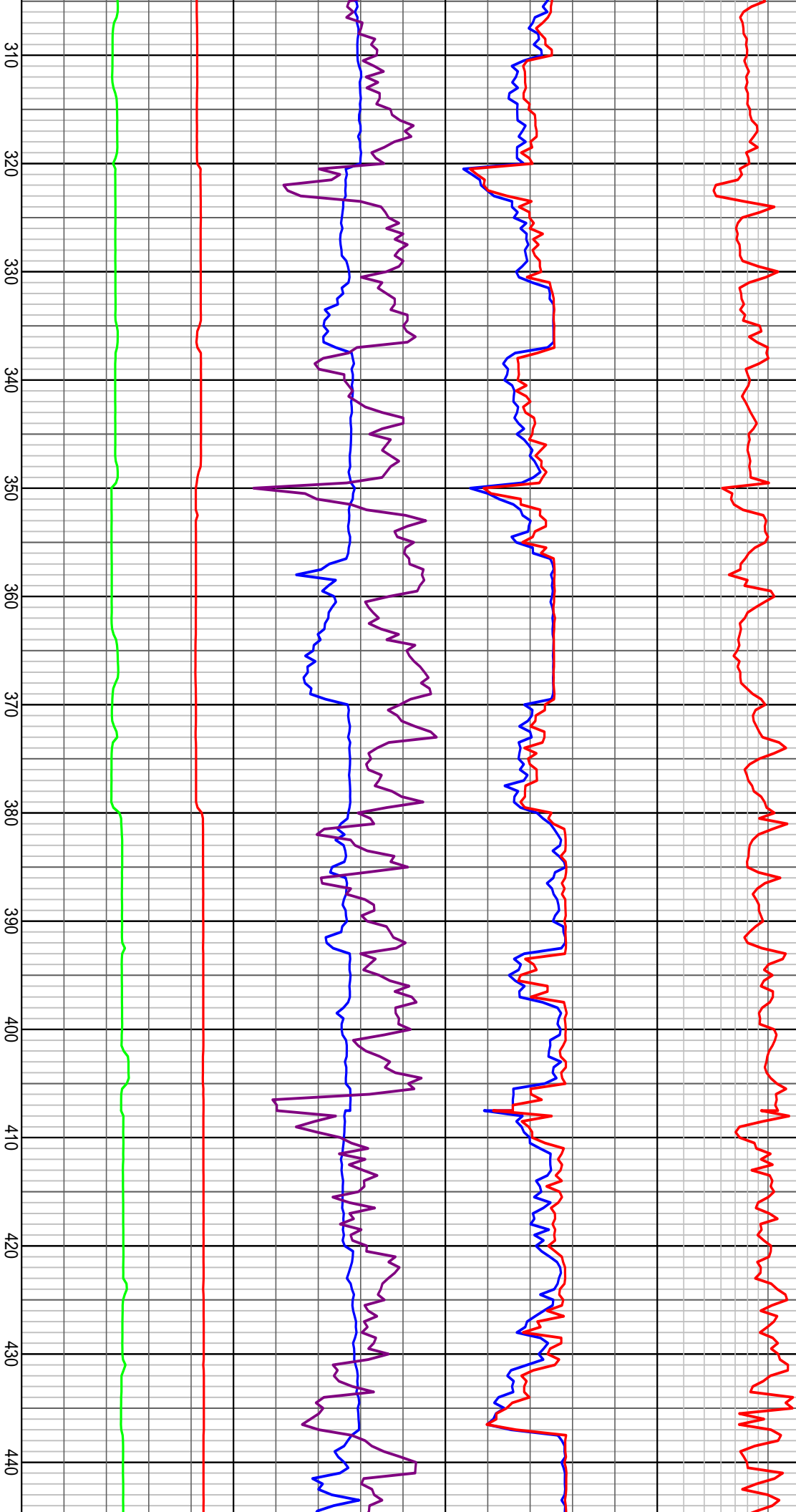
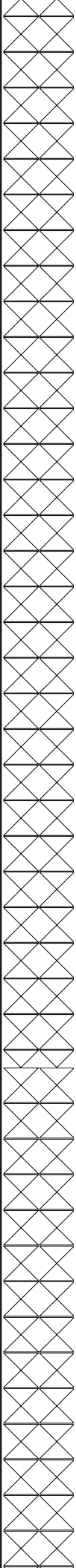
Spud Henry-2 Well from 87.8m on 25 August 2008 at 03:15hrs

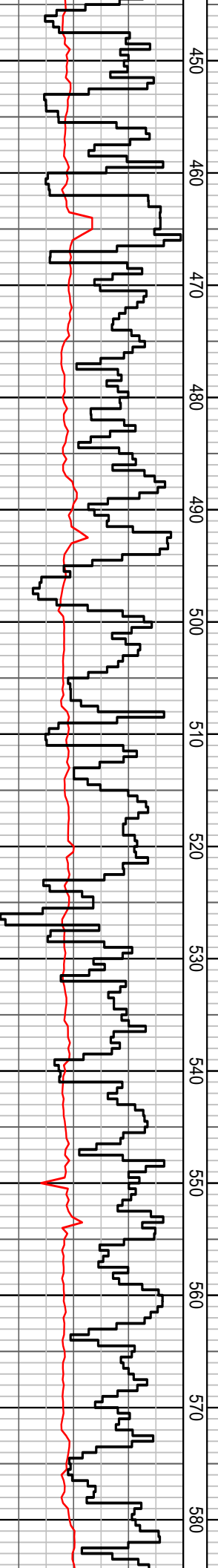
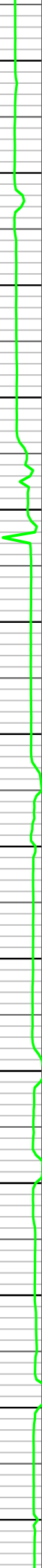
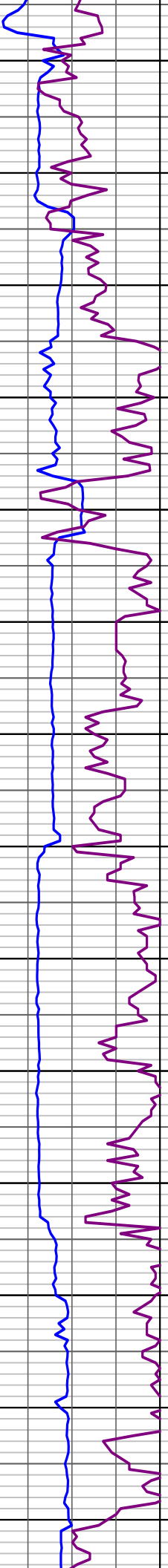
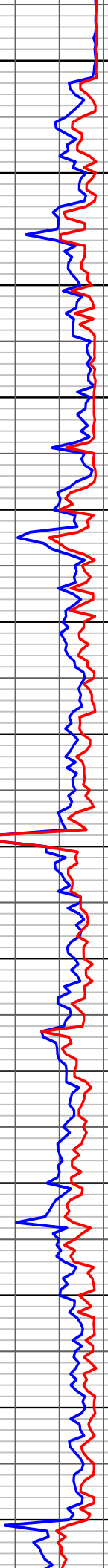
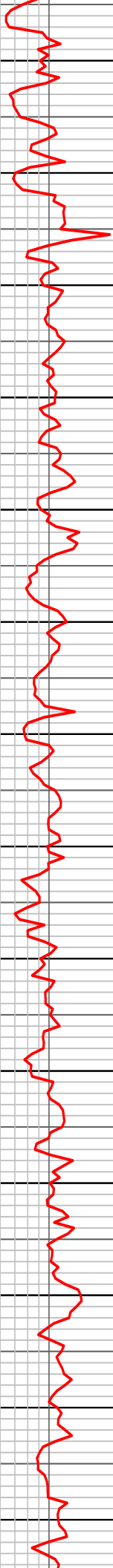
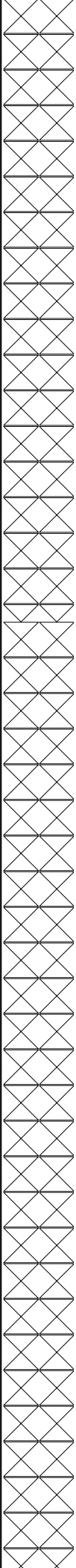
NB 1 REED Y11C 660mm (26") w/ 914mm (36") Hole Opener  
 3x14,1x16 jets, H.O. 4x24 jets  
 In: 87.8m Out: 131.7m  
 Drilled 43.9m in 2.70hrs  
 1-1-NO-A-3-I-NO-TD

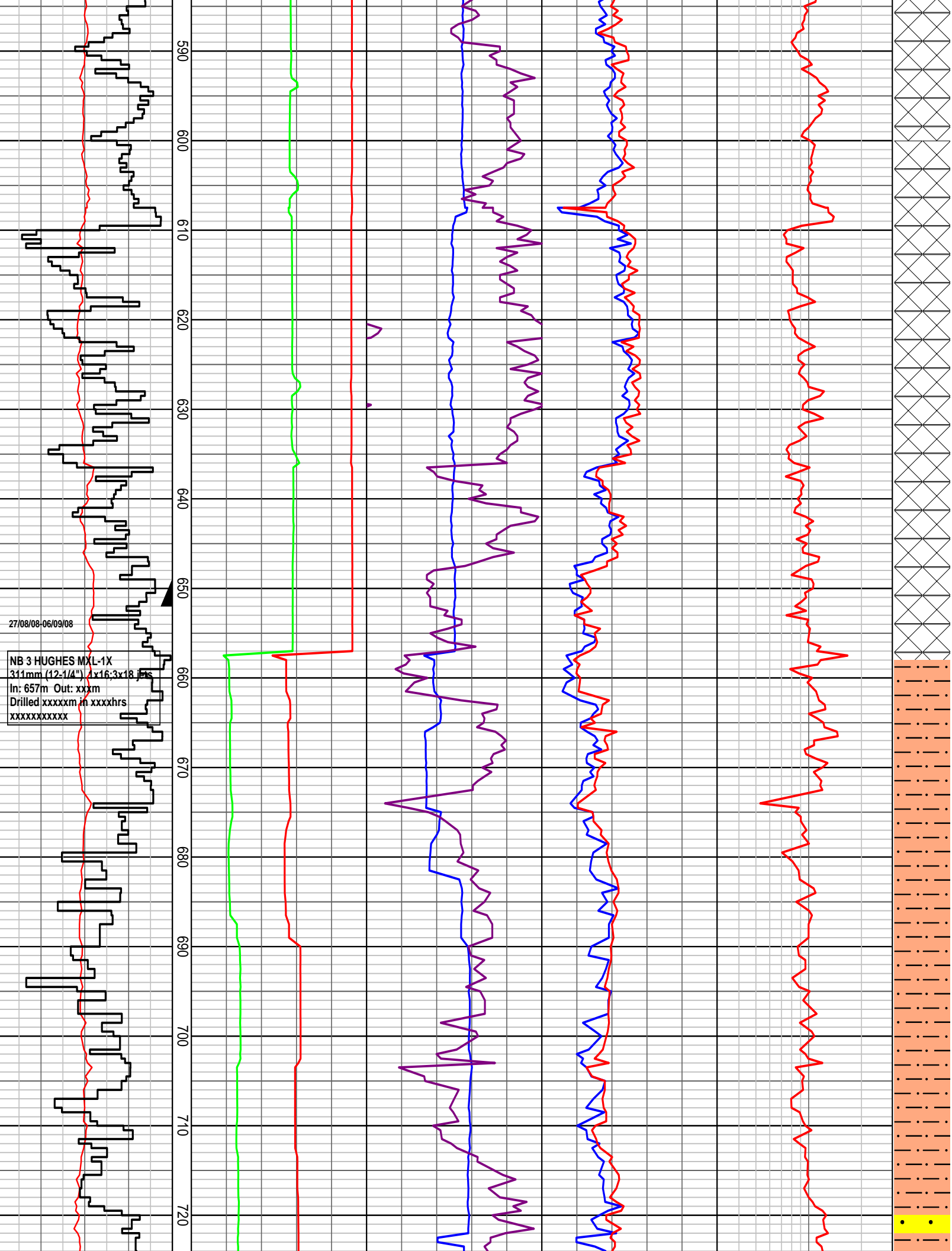
NB 2 HUGHES MXL-1V 445mm (17-1/2") 4x18 jets  
 In: 131.7m Out: 657m  
 Drilled 525.3m in 11.92hrs  
 0-0-NO-A-E-I-NO-TD

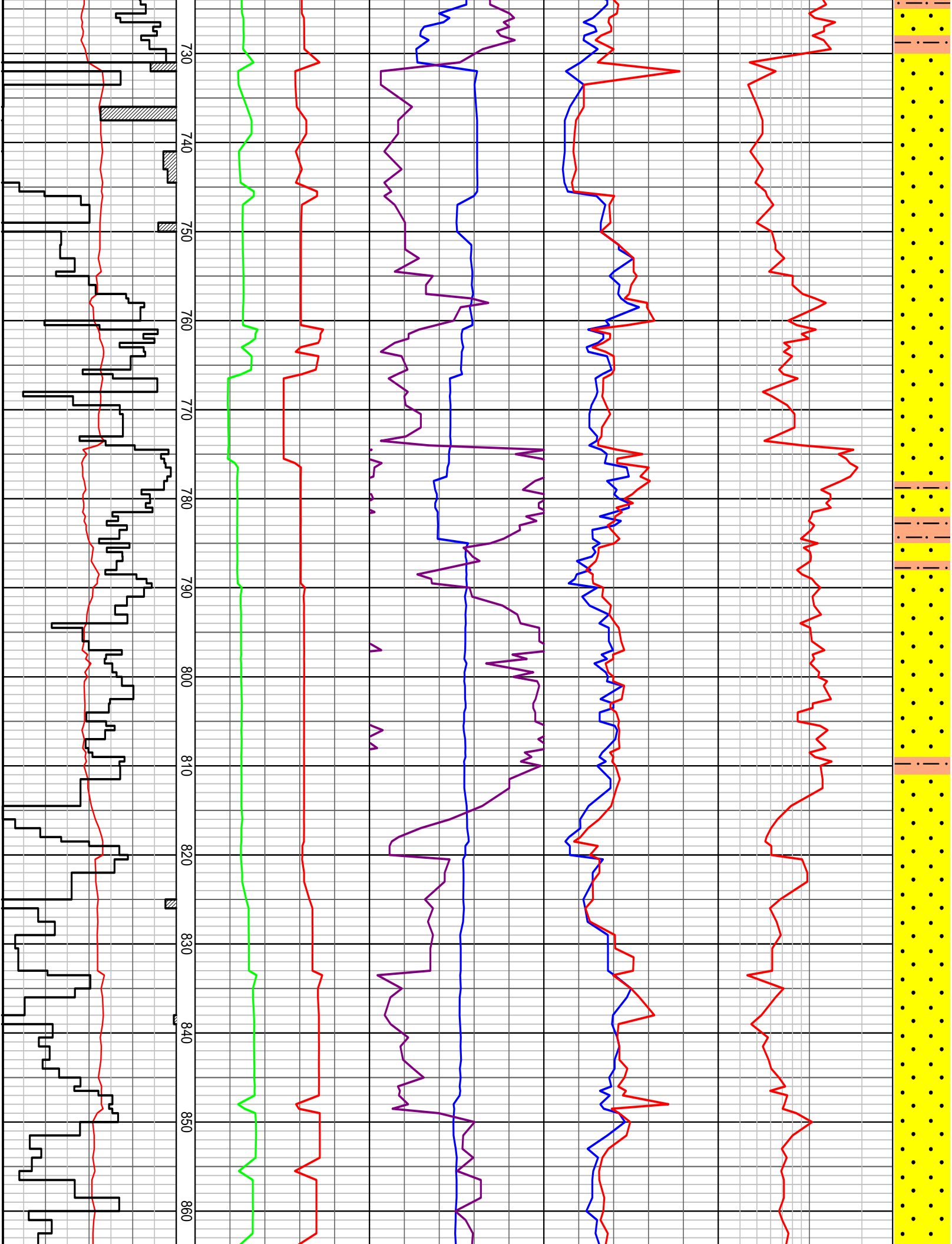


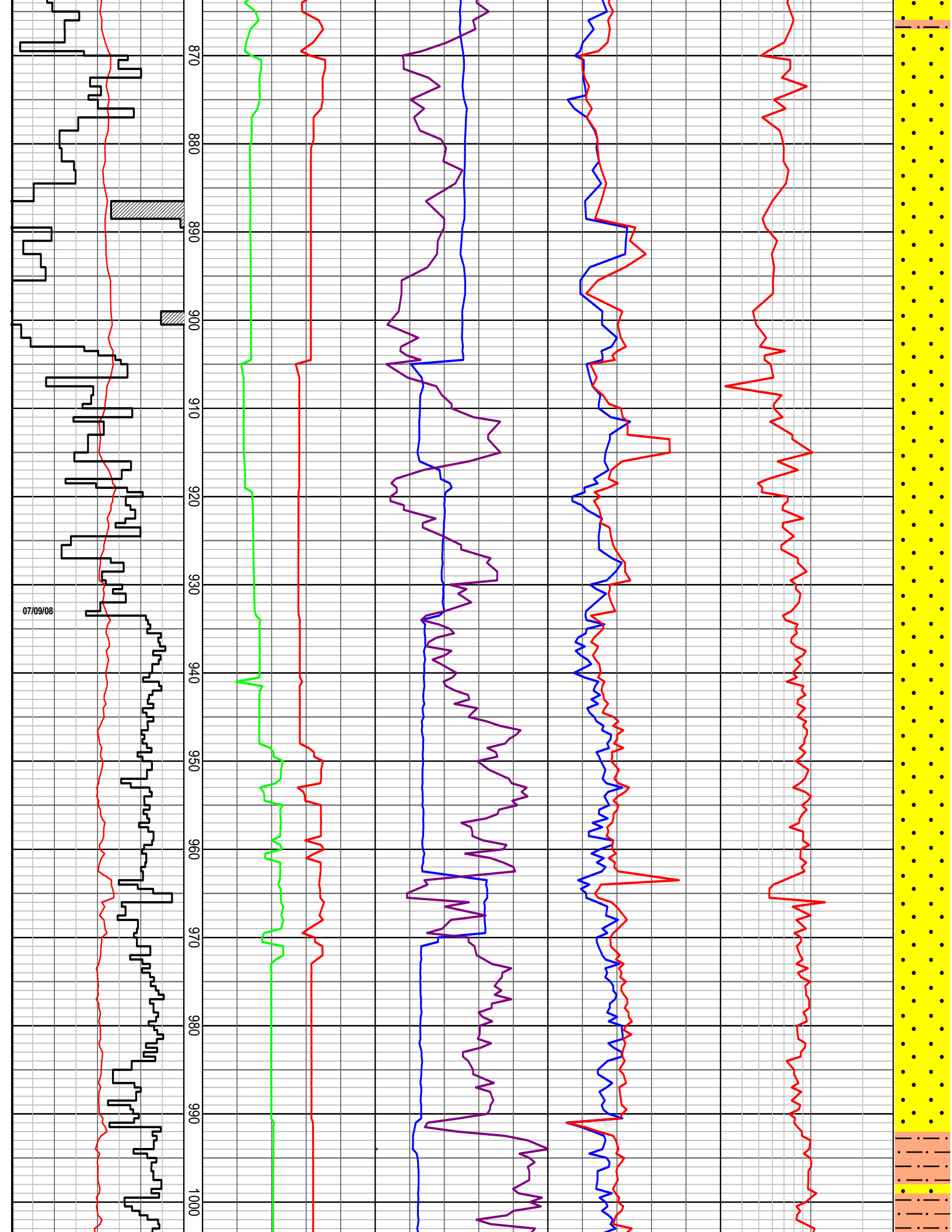


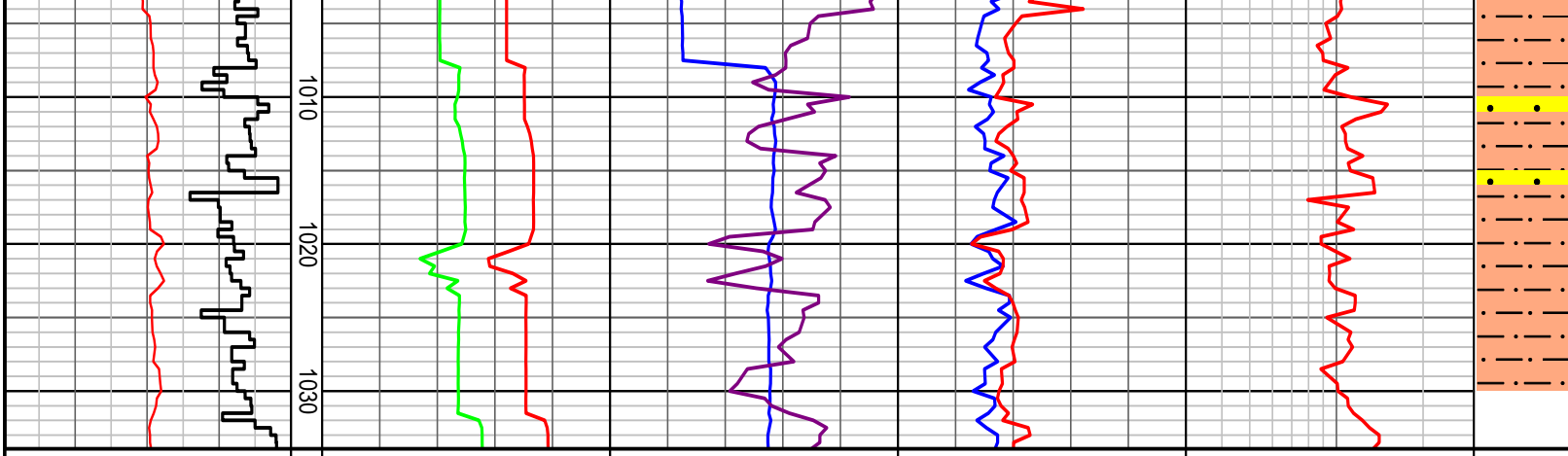












### HENRY-2 DRILLING DATA PLOT

Hookload	Standpipe Pressure	Bit RPM	Torque Avg	DXC	INTERPRETED LITHOLOGY	
100   200   300   400 klbf	1000   2000   3000   4000   5000 psi	50   100   150   200   250 RPM	5   10   15   20   25 kft.lb	unitless		3
Rate of Penetration	Flow In	Weight On Bit	Torque Max			
200   150   100   50 m/hr	240   480   720   960   1200 USg/min	10   20   30   40   50 klbf	5   10   15   20   25 kft.lb			