

**PRESSURE EVALUATION PLOT**  
1:1000



Company : Beach Petroleum Ltd

Well : PeeJay-1

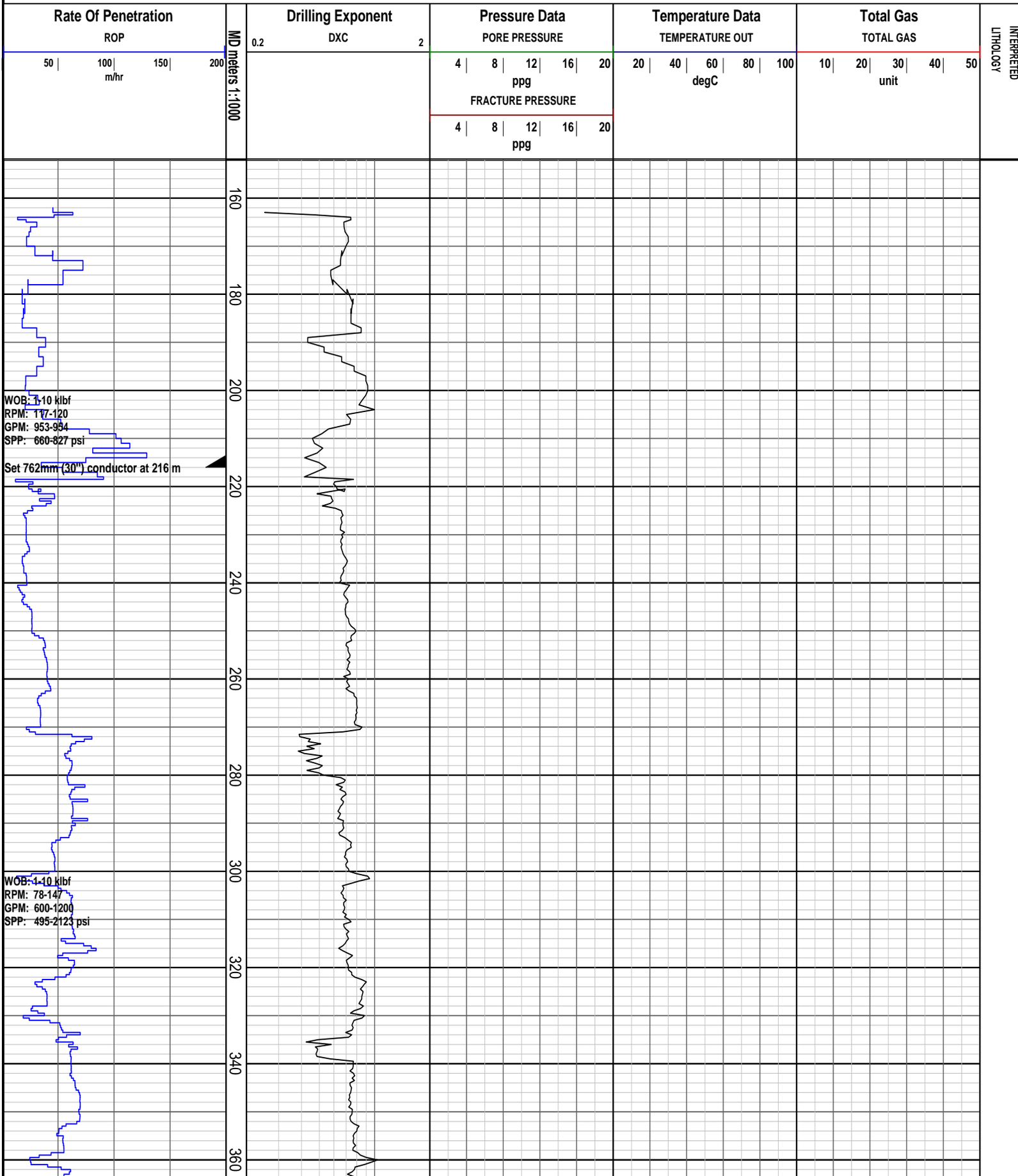
Interval : 152.00 - 2183.84 meters

Created : 28/Nov/2008 6:45:42 AM



INTEQ

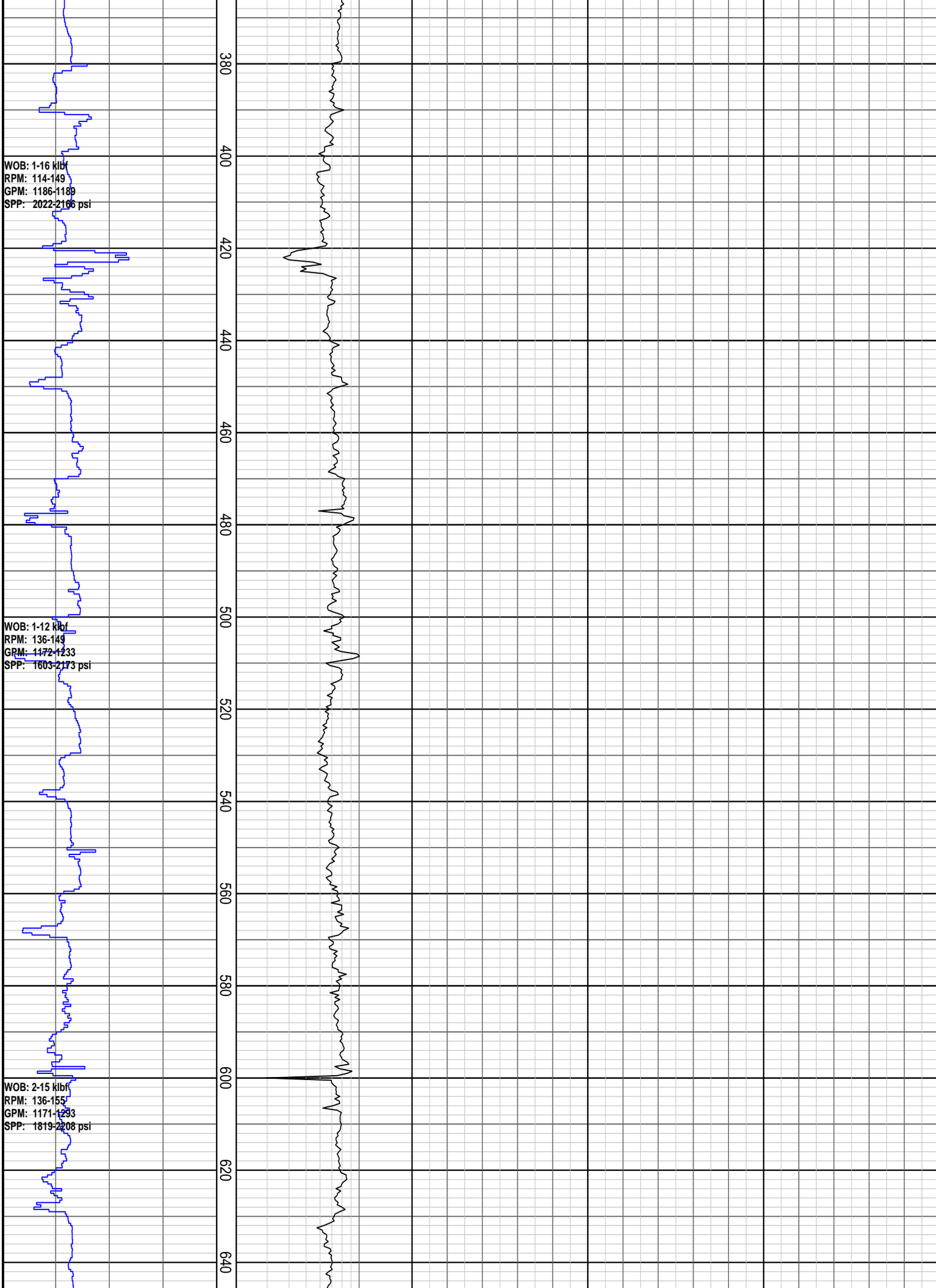
### PRESSURE DATA PLOT



WOB: 1-10 klbf  
 RPM: 117-120  
 GPM: 953-954  
 SPP: 660-827 psi

Set 762mm (30") conductor at 216 m

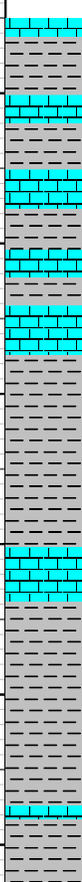
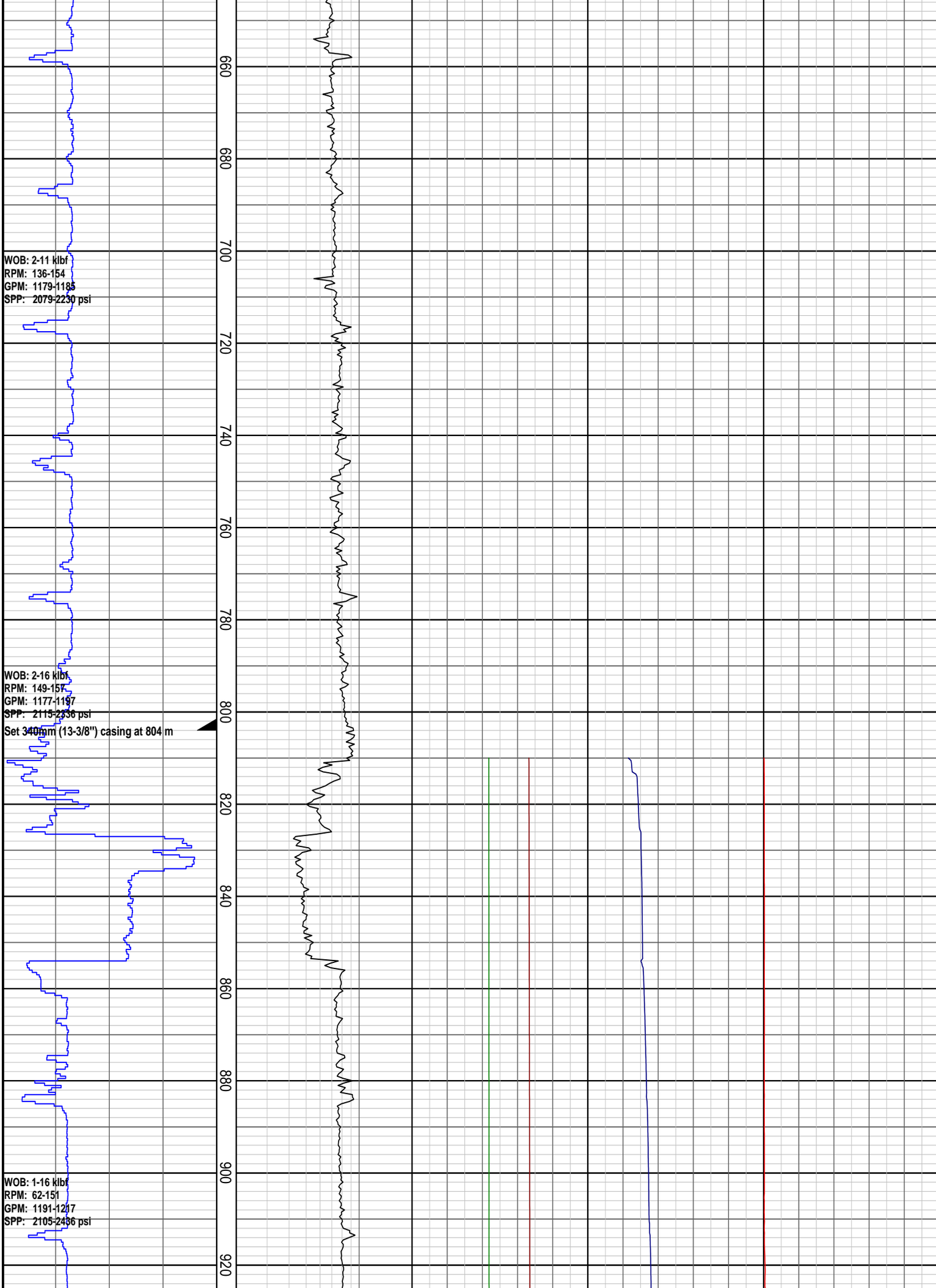
WOB: 1-10 klbf  
 RPM: 78-147  
 GPM: 600-1200  
 SPP: 495-2123 psi

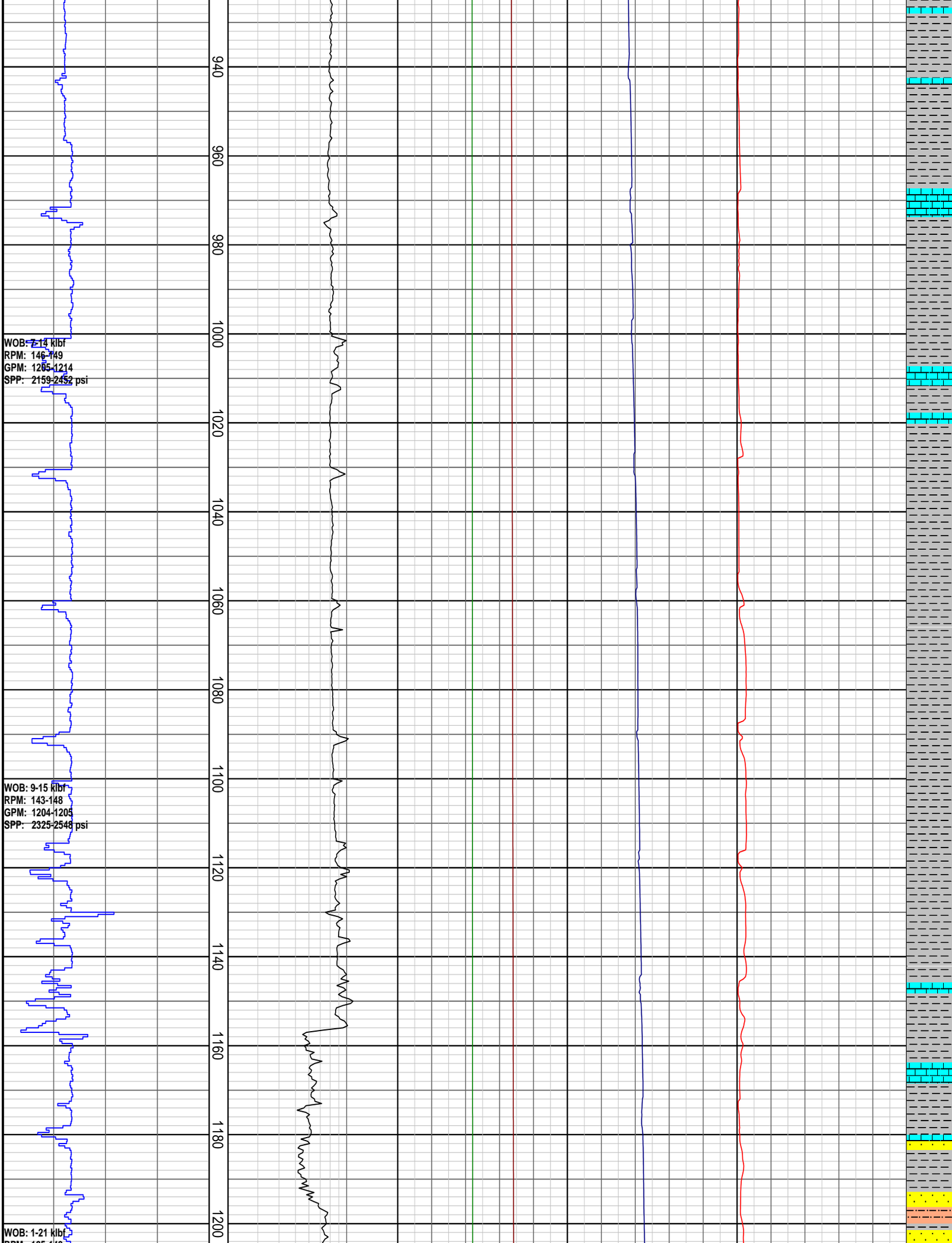


WOB: 1-16 klbf  
RPM: 114-149  
GPM: 1186-1189  
SPP: 2022-2166 psi

WOB: 1-12 klbf  
RPM: 136-149  
GPM: 1172-1233  
SPP: 1603-2173 psi

WOB: 2-15 klbf  
RPM: 136-155  
GPM: 1171-1293  
SPP: 1819-2208 psi

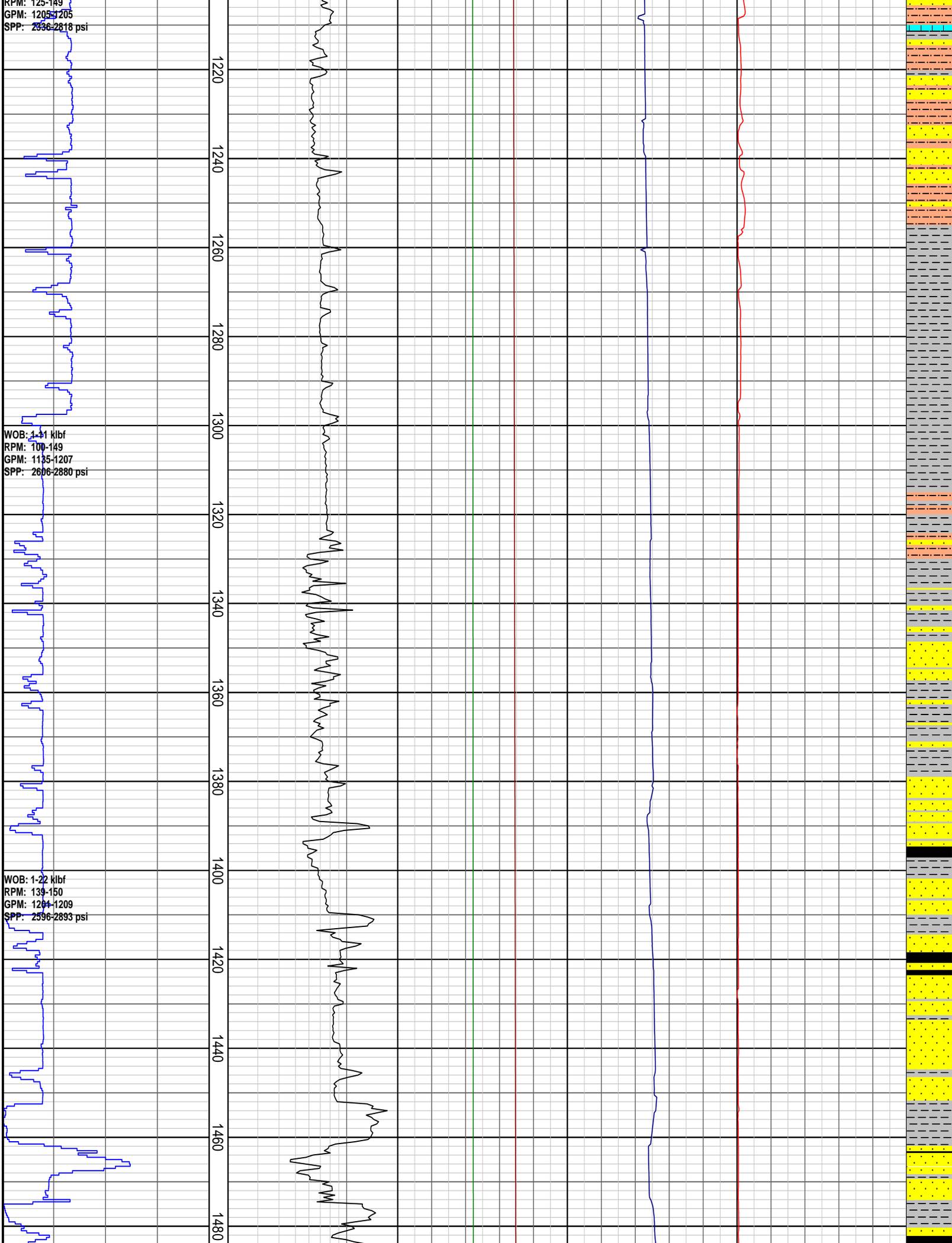




RPM: 125-149  
GPM: 1205-1205  
SPP: 2336-2616 psi

WOB: 1.41 klb  
RPM: 100-149  
GPM: 1135-1207  
SPP: 2606-2880 psi

WOB: 1.22 klb  
RPM: 139-150  
GPM: 1204-1209  
SPP: 2596-2893 psi

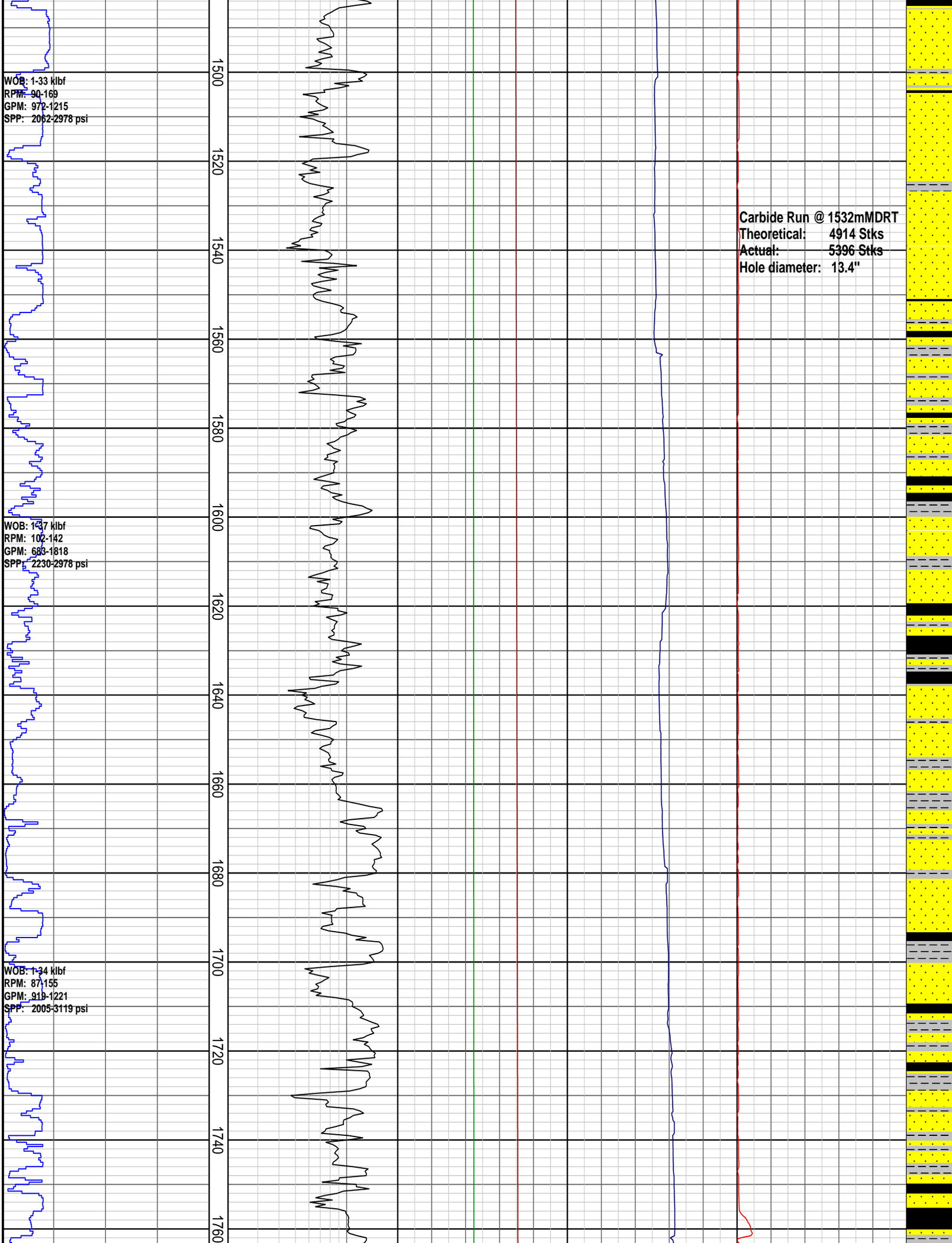


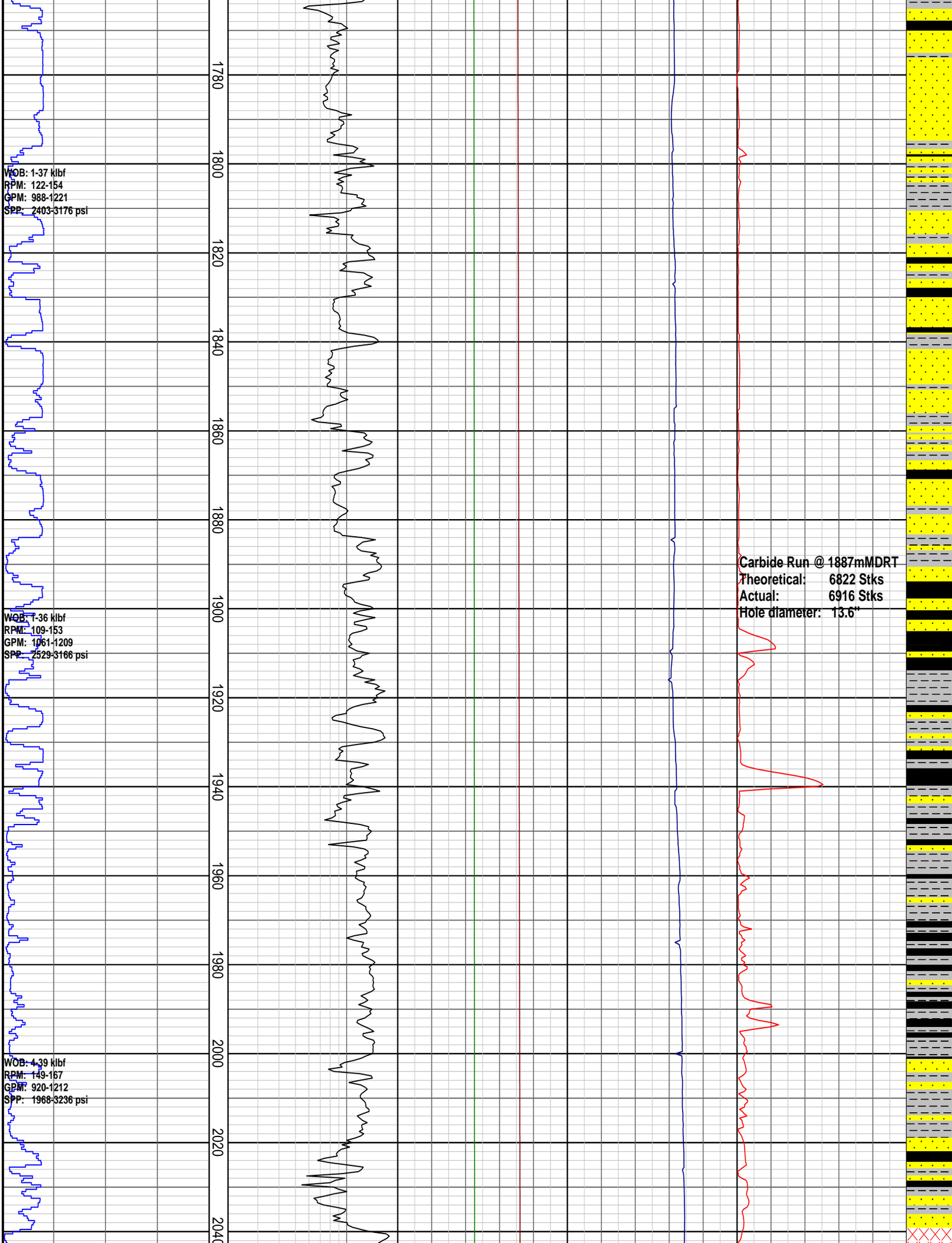
WOB: 1-33 kilbf  
RPM: 90-169  
GPM: 972-1215  
SPP: 2062-2978 psi

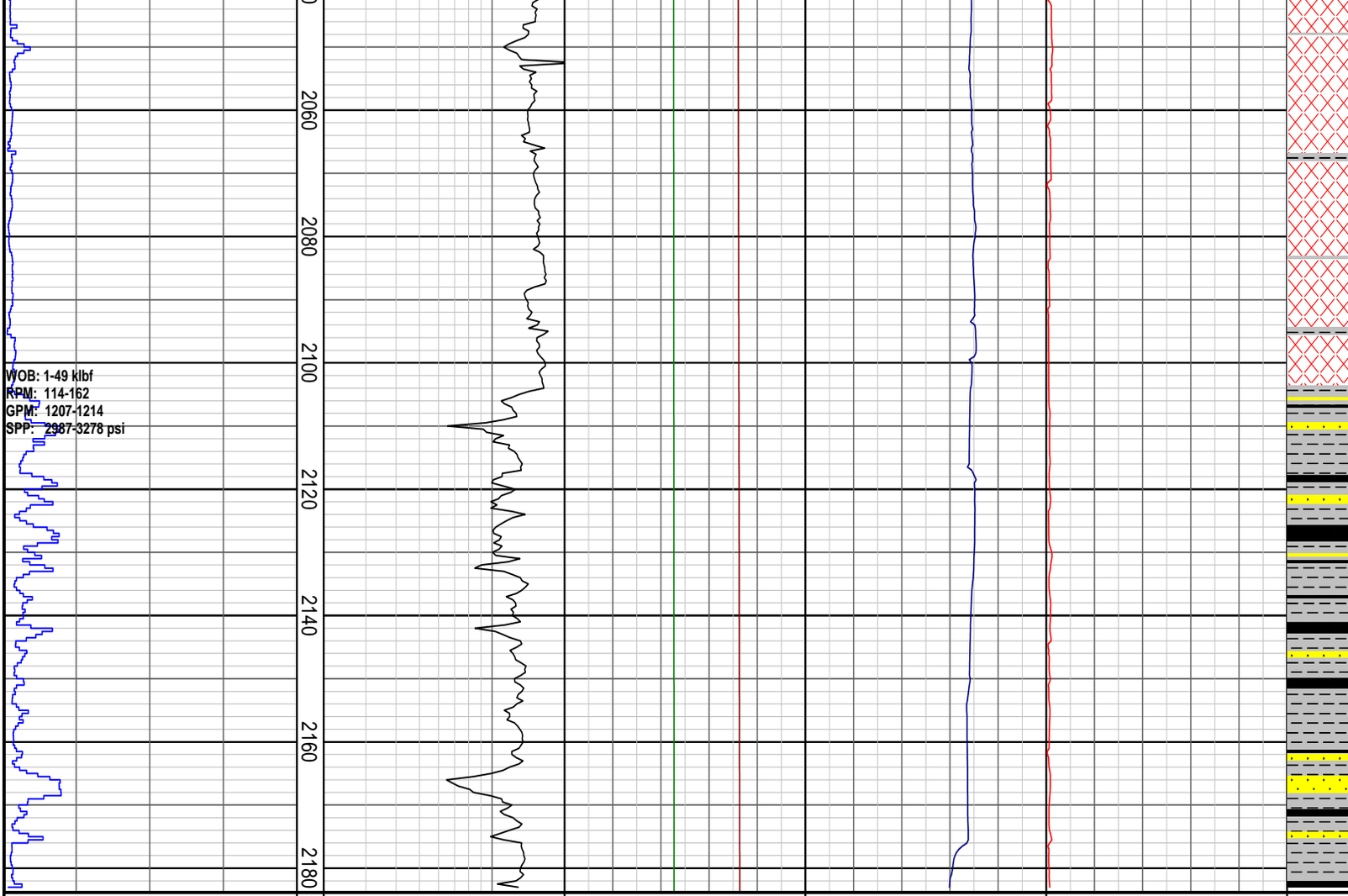
WOB: 1-37 kilbf  
RPM: 102-142  
GPM: 683-1818  
SPP: 2230-2978 psi

WOB: 1-34 kilbf  
RPM: 87-155  
GPM: 919-1221  
SPP: 2005-3119 psi

Carbide Run @ 1532mMDRT  
Theoretical: 4914 Stks  
Actual: 5396 Stks  
Hole diameter: 13.4"







**PRESSURE DATA PLOT**

Rate Of Penetration ROP	Drilling Exponent DXC	Pressure Data PORE PRESSURE	Temperature Data TEMPERATURE OUT	Total Gas TOTAL GAS	INTERPRETED LITHOLOGY
50   100   150   200 m/hr	0.2	4   8   12   16   20 ppg	20   40   60   80   100 degC	10   20   30   40   50 unit	
MD meters 1:1000	2	4   8   12   16   20 ppg			

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