



# DRILLING DATA LOG

WELL : TREFOIL-2



FROM (m): 930

TO (m): 2100

SCALE: 1/ 500

Country : AUSTRALIA  
Region : TASMANIA  
Field : TREFOIL  
Permit : T/18P  
Well Type : APPRAISAL  
Rig Name : KAN TAN 4

POSITION  
Latitude : 39 53' 07.93" S  
Longitude : 145 22' 14.62" E  
X (m) : 360690.389  
Y (m) : 5583676.588  
RT-Sealevel (m MSL) : 26  
RT-Seabed (m) : 95

CASING SHOE SIZE / DEPTH  
762mm (30") at (m MDRT) : 153.00  
340mm (13 3/8") at (m MDRT) : 930.00  
245mm (9 5/8") at (m MDRT) :

Spud Date : 06-10-2009  
Total Depth Date :  
Total Depth (m MDRT) :  
Total Depth (m TVSS) :  
Status :

## ABBREVIATIONS

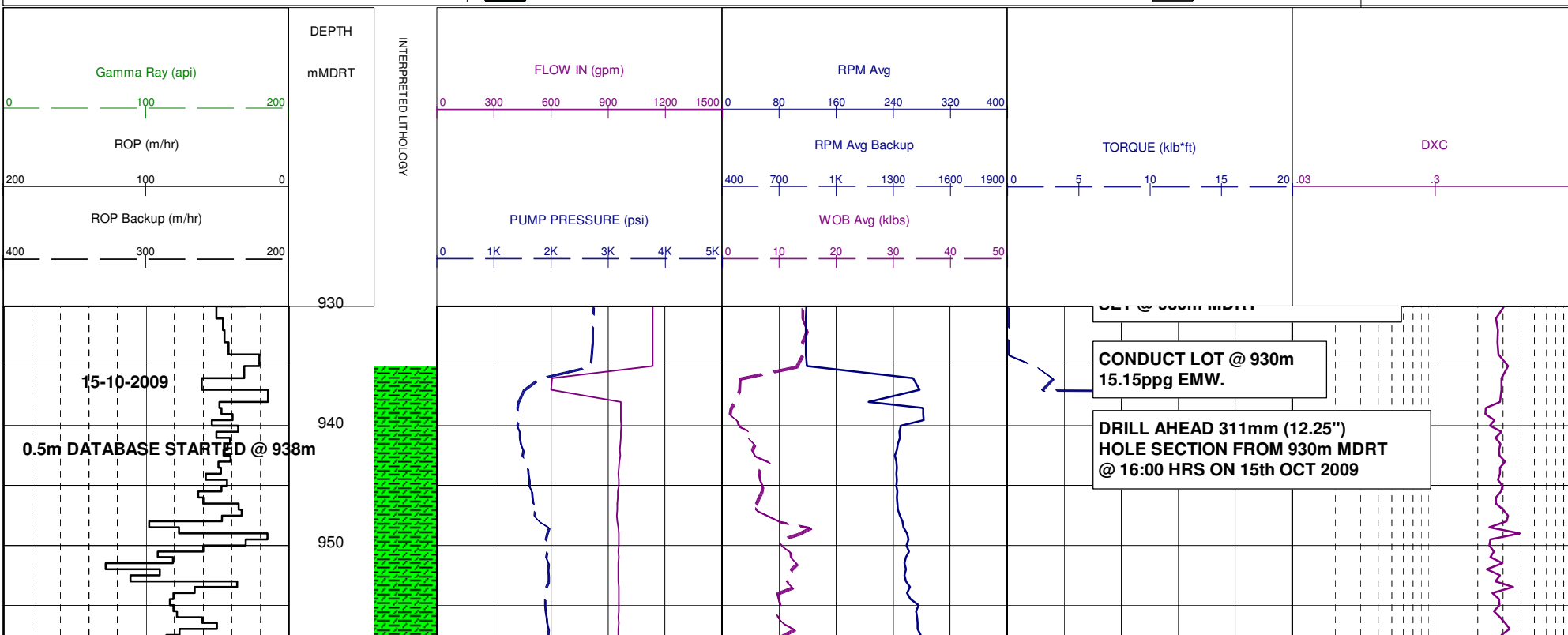
MW MUD WEIGHT  
FV FUNNEL VISCOSITY  
PV PLASTIC VISCOSITY  
YP YIELD POINT  
FC FILTER CAKE  
SOL SOLIDS  
CR CIRCULATE RETURNS  
SD SAND - %  
S SALINITY - PPM  
RM MUD RESISTIVITY  
RMF MUD FILTRATE  
C CARBIDE TEST  
LAT LOGGED AFTER TRIP  
DS DEVIATION SURVEY  
NB NEW BIT  
RR RERUN BIT  
CB CORE BIT  
WOB WEIGHT ON BIT  
RPM REVS PER MINUTE  
FLC FLOW CHECK  
WL FILTRATE  
PR POOR RETURNS  
NR NO RETURNS  
BG BACKGROUND GAS  
TG TRIP GAS  
STG SHORT TRIP GAS  
CG CONNECTION GAS  
SG SWAB GAS  
SVG SURVEY GAS

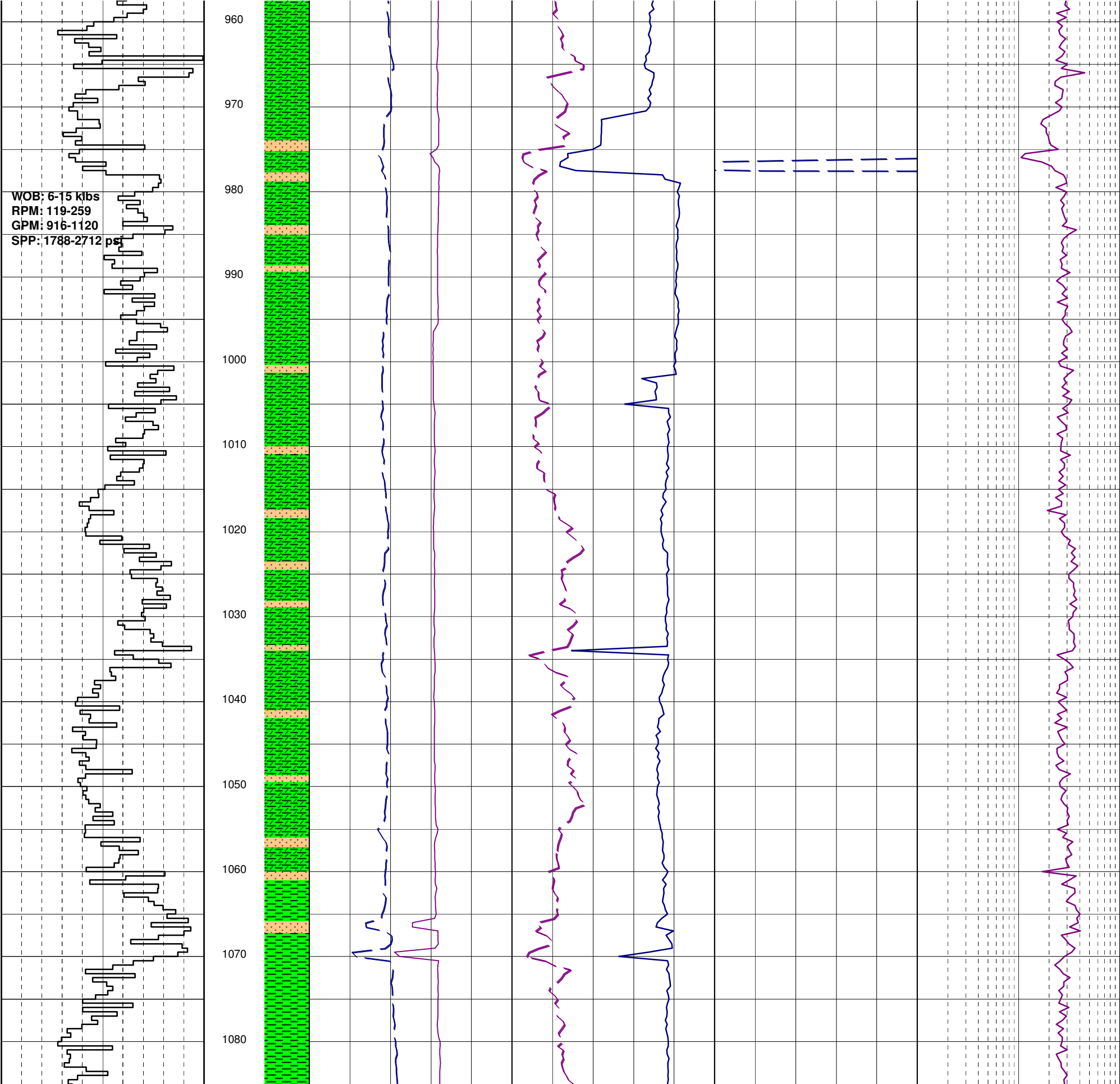
## LITHOLOGY LEGEND

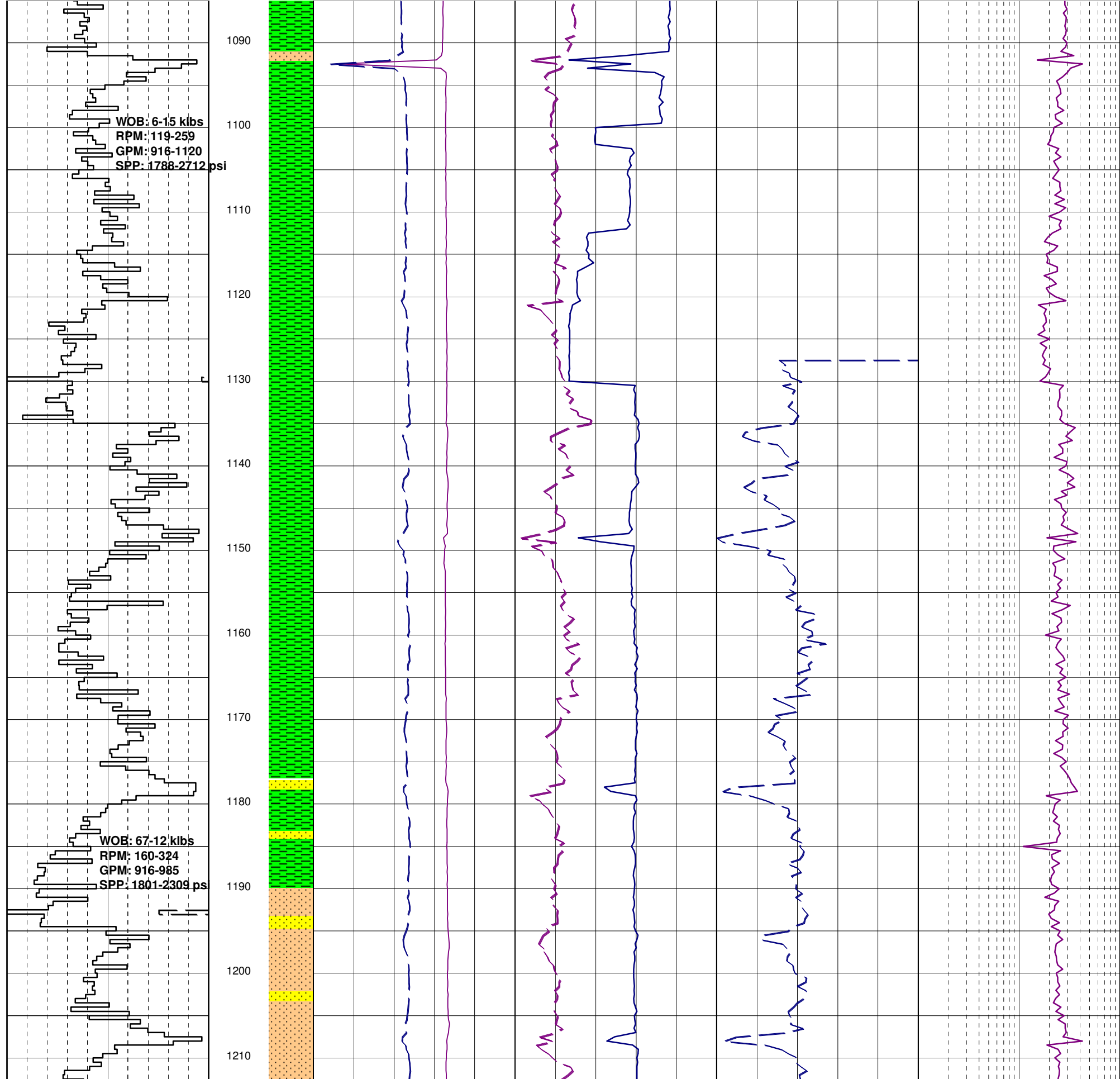
	Dolomite		Claystone		Argil Siltstone		Calcareous
	Calclrudite		Siltstone		Sandy Siltstone		Dolomitic
	Calcarenite		Sandstone		Calcareous Siltstone		Fossils
	Calcisiltite		Coal		Argil Sandstone		Foraminiferae
	Calclutite		Intrusive Volcanics		Calcareous Sandstone		Carbonaceous
	Sandy claystone		Volcaniclastics		Dolomitic Sandstone		Chert
	Silty Claystone		tuff		Silty Sandstone		Pyrite
	Calcareous Claystone		Cement				Glauconite
	Argil Calclutite						Mica

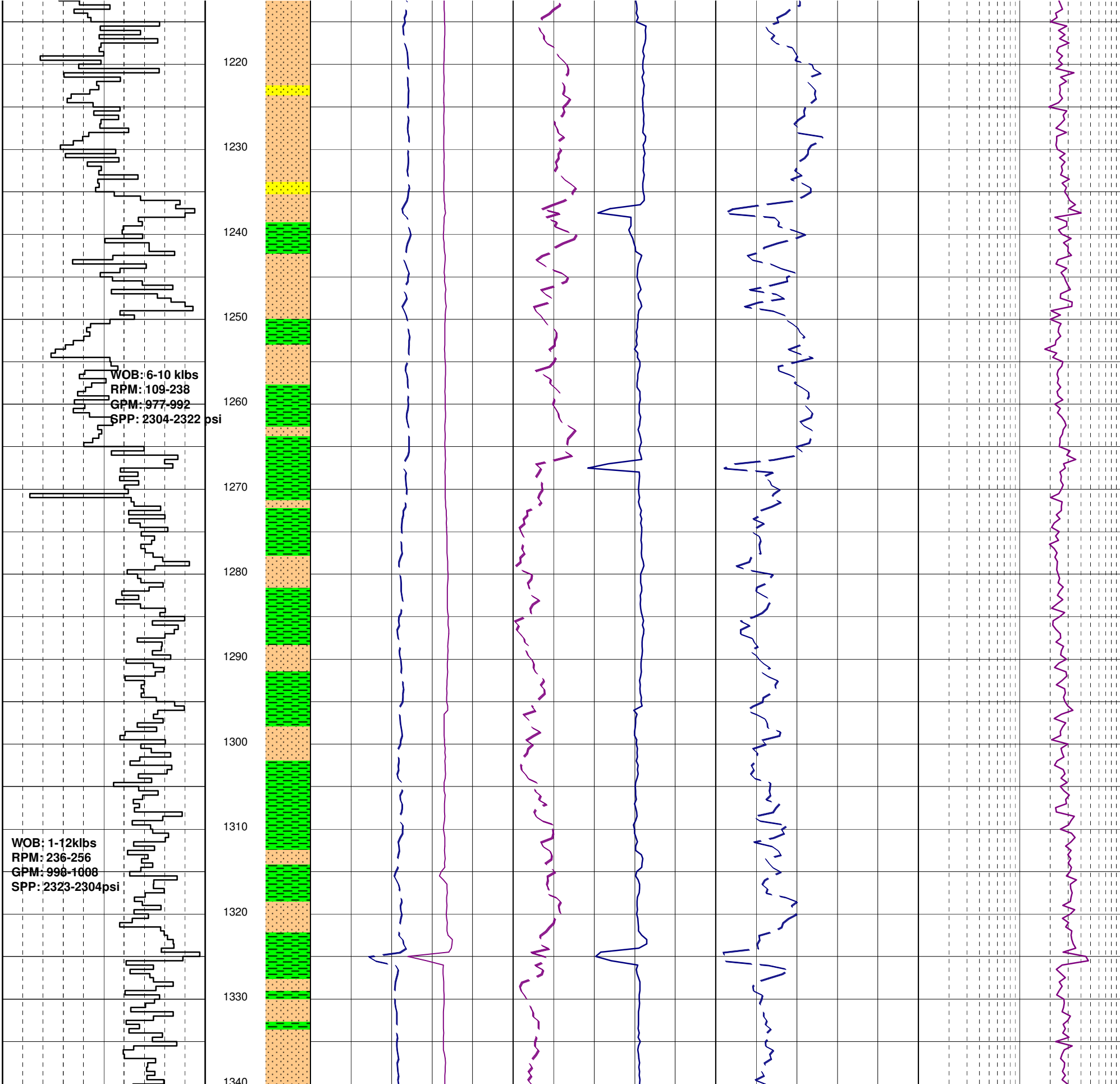
## ENGINEERING

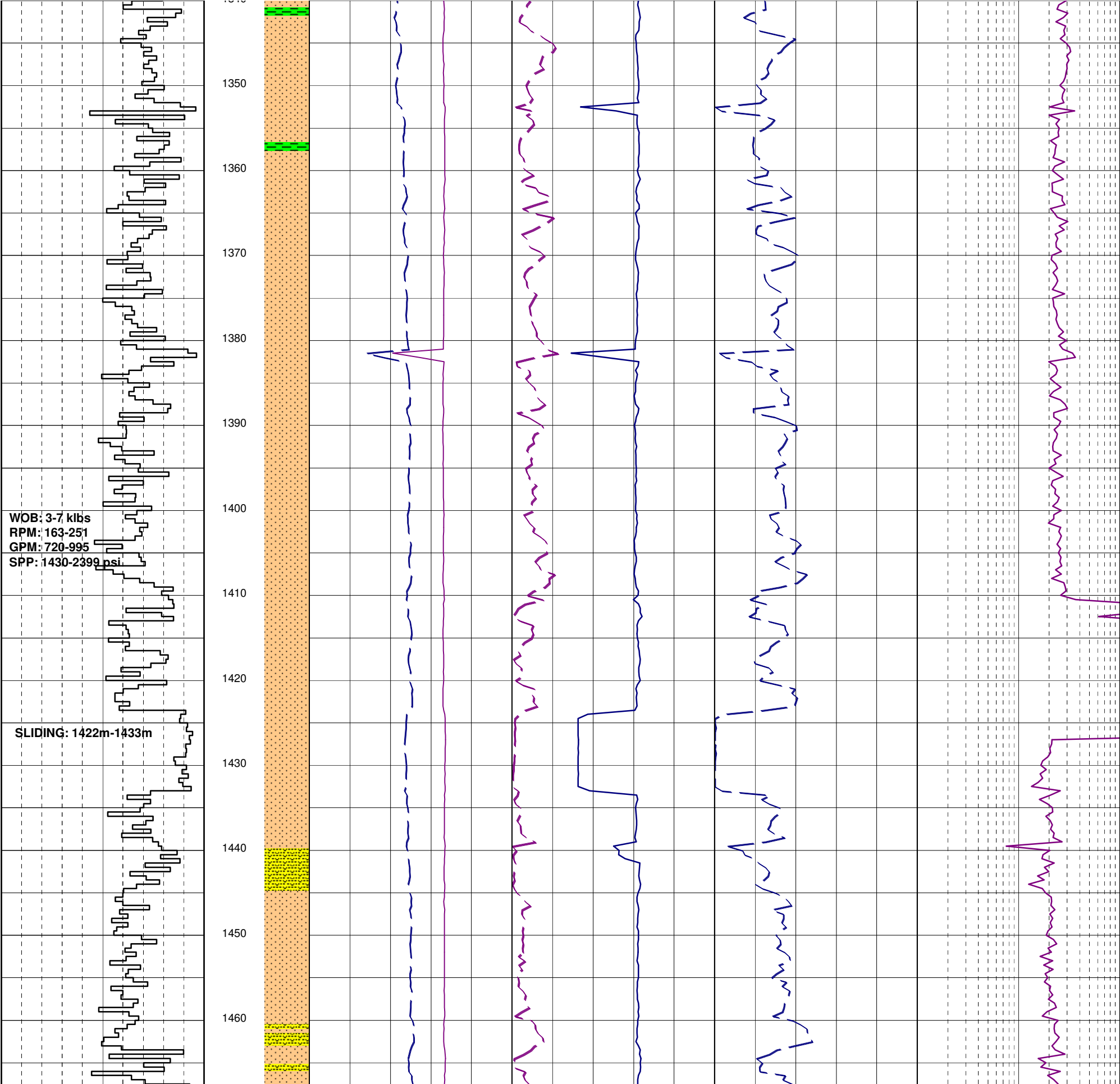
	Test
	FIT or LOT
	Mud loss
	Mud gain
	Deviation Survey
	Core
	Shoe
	Calcmetry

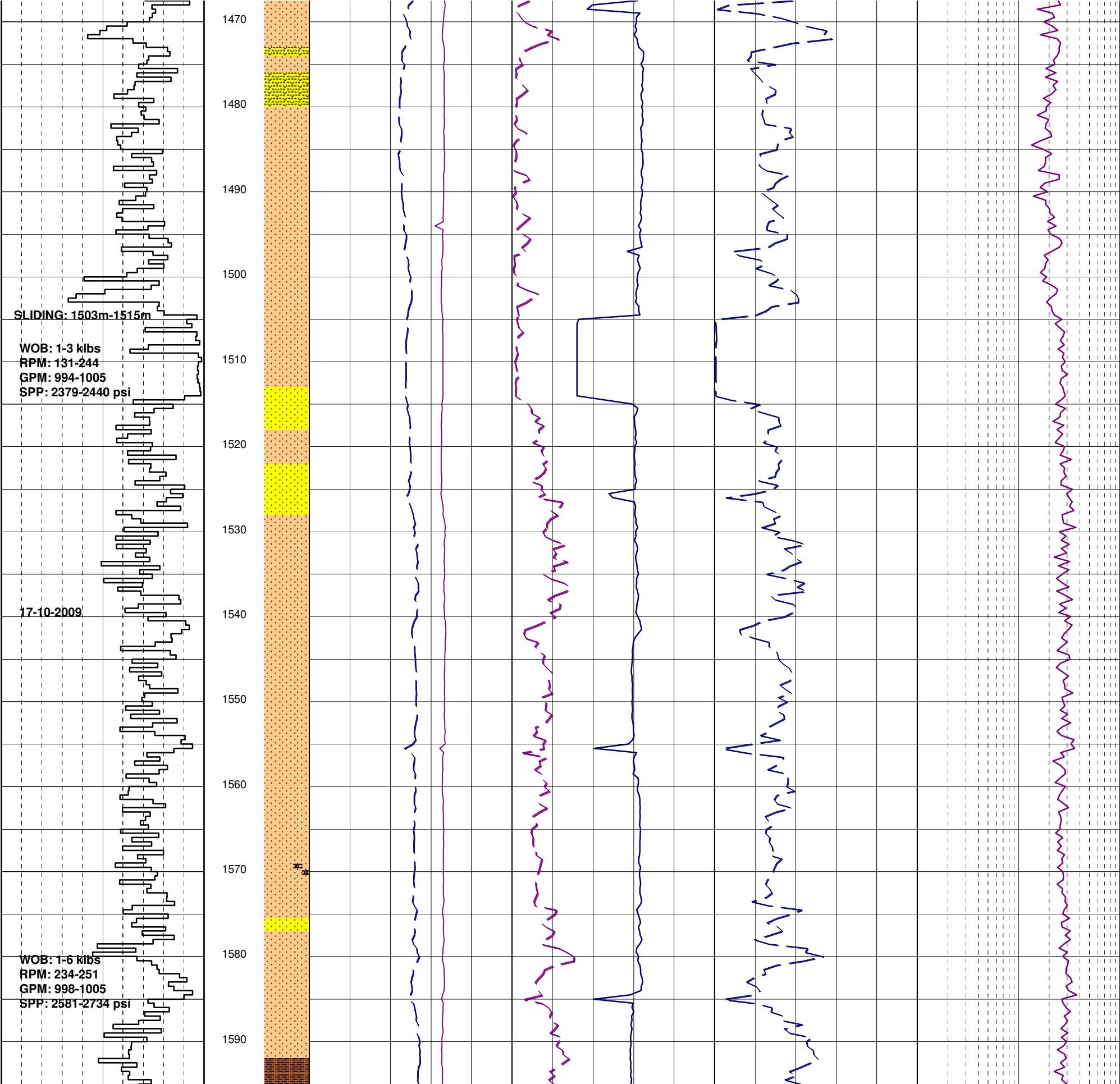


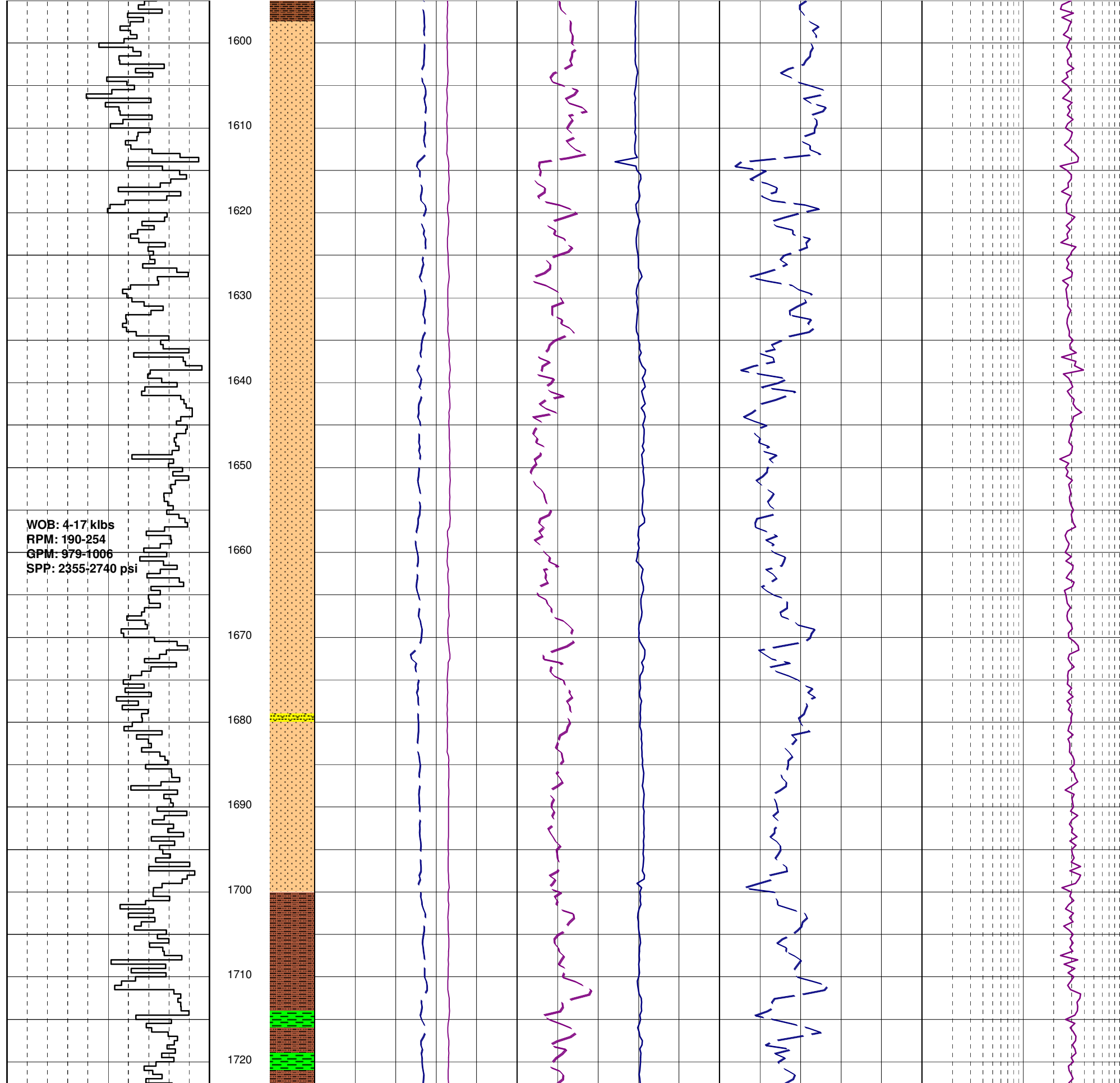












WOB: 4-17 klbs  
RPM: 190-254  
GPM: 979-1006  
SPP: 2355-2740 psi

WOB: 6-27  
RPM: 168-253  
GPM: 972-1000  
SPP: 2540-2786

1730

1740

1750

1760

1770

1780

1790

1800

1810

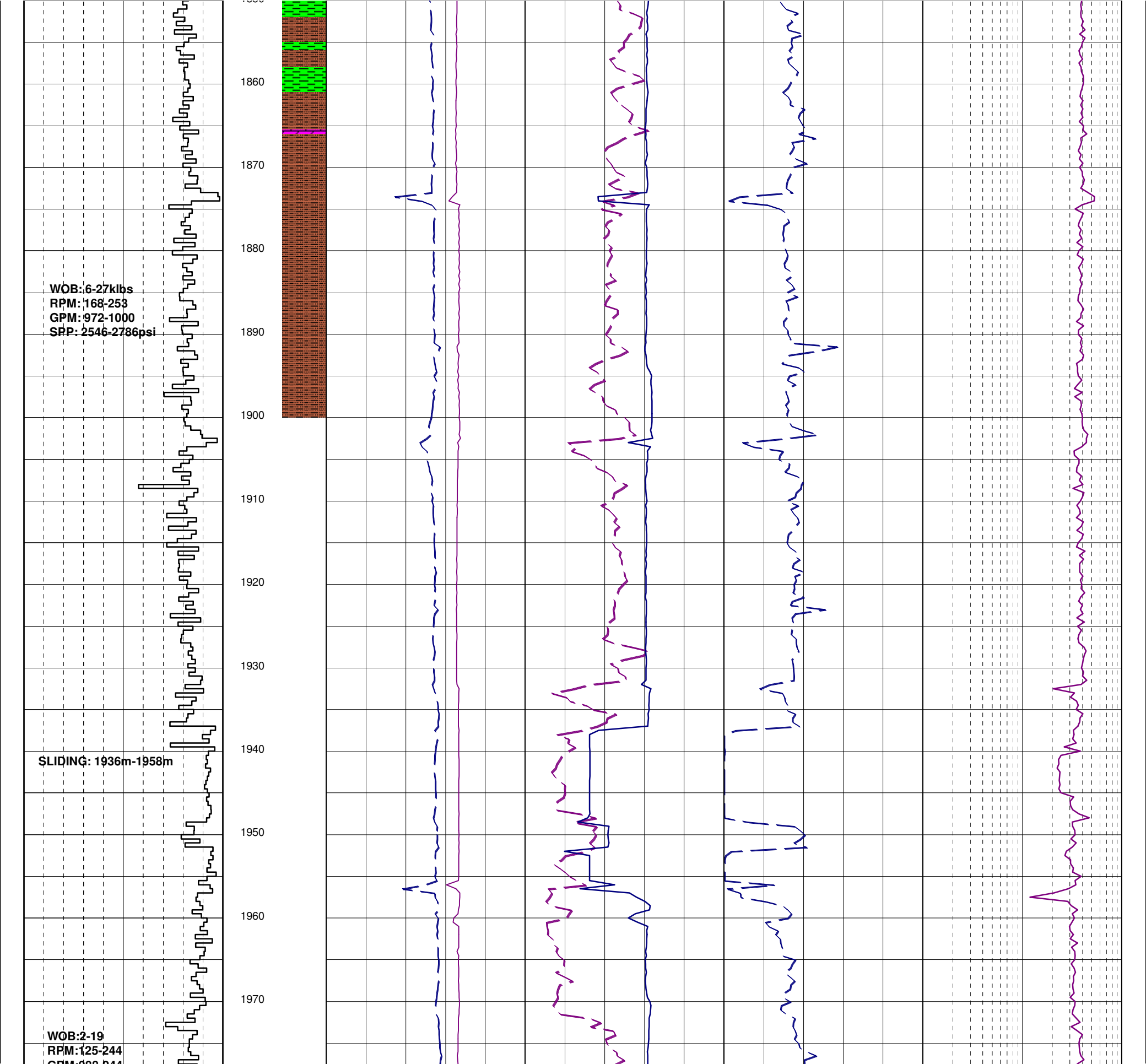
1820

1830

1840

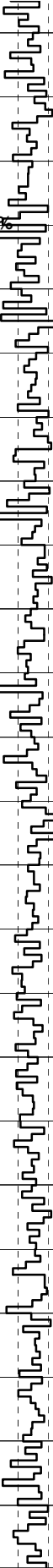
1850





GPM: 988-244  
SPP: 2232-2690psi

MW: 9.0 FV: 54  
PV/YP: 16/29  
FC: 1/2  
SOL: 2.8% SAND: 0.30%  
CL: 39,000 mg/l



1980  
1990  
2000  
2010  
2020  
2030  
2040  
2050  
2060  
2070  
2080  
2090  
2100

