

DIRECTIONAL INFORMATION

Maximum Deviation @ KOP @

Remarks: ANNULAR HOLE VOLUME CALCULATED FOR 5.5 INCH CASING
 CHLORIDES REPORTED AT 2000 ppm

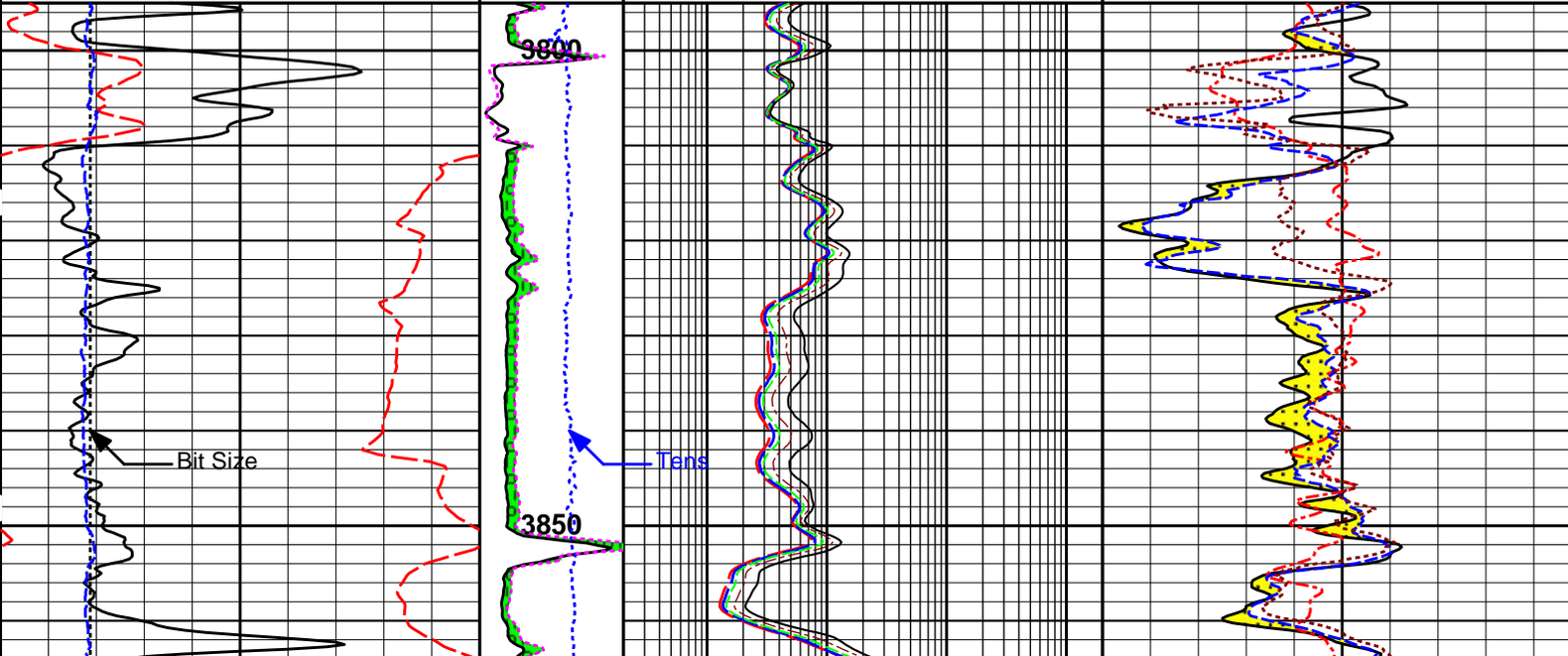
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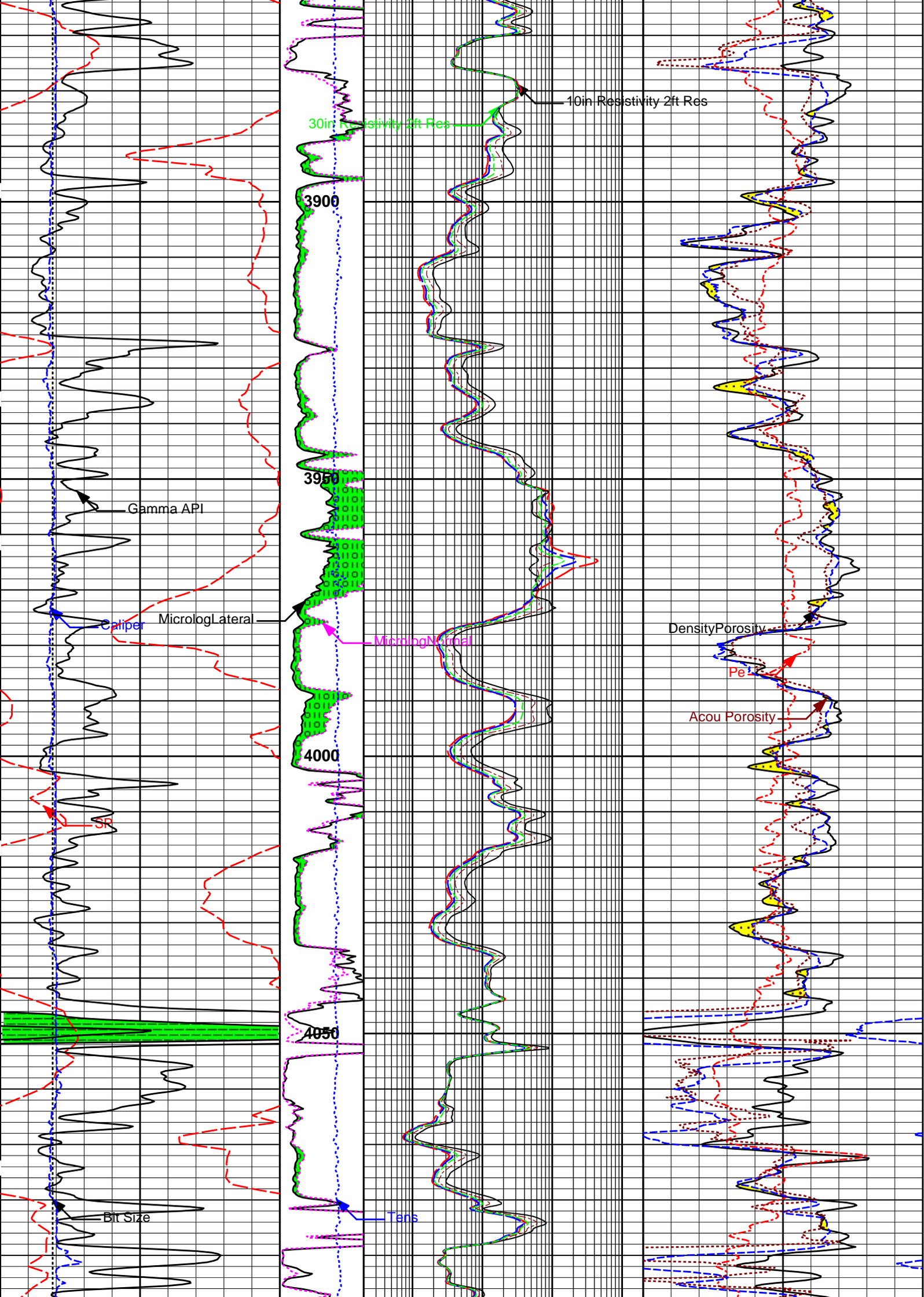
HALLIBURTON

HALLIBURTON Plot Time: 15-Jan-18 23:11:39
 Plot Range: 3795 ft to 5690.75 ft
 Data: JACQUART_3\Well Based\1
 Plot File: \\QUAD\QC_5_MAIN

5 INCH MAIN LOG

SHALE		0.2	90in Resistivity 2ft Res	2000	
			ohm-metre		
Gamma API	150	MicrologNormal	0.2	60in Resistivity 2ft Res	2000 30
api		ohm-metre		ohm-metre	Acou Porosity
Caliper	16	MicrologLateral	0.2	30in Resistivity 2ft Res	2000 30
inches		ohm-metre		ohm-metre	Neutron Porosity
Bit Size	16	2K Tens 4K	0.2	20in Resistivity 2ft Res	2000 30
inches		pounds		ohm-metre	Density Porosity
SP		MD	0.2	10in Resistivity 2ft Res	2000 0
- 20 +		1 : 240		ohmm	Pe
		ft			-10





10in Resistivity 2ft Res

30in Resistivity 2ft Res

3900

3950

Gamma API

Caliper

MicrologLateral

MicrologNormal

Density Porosity

Pe

Acou Porosity

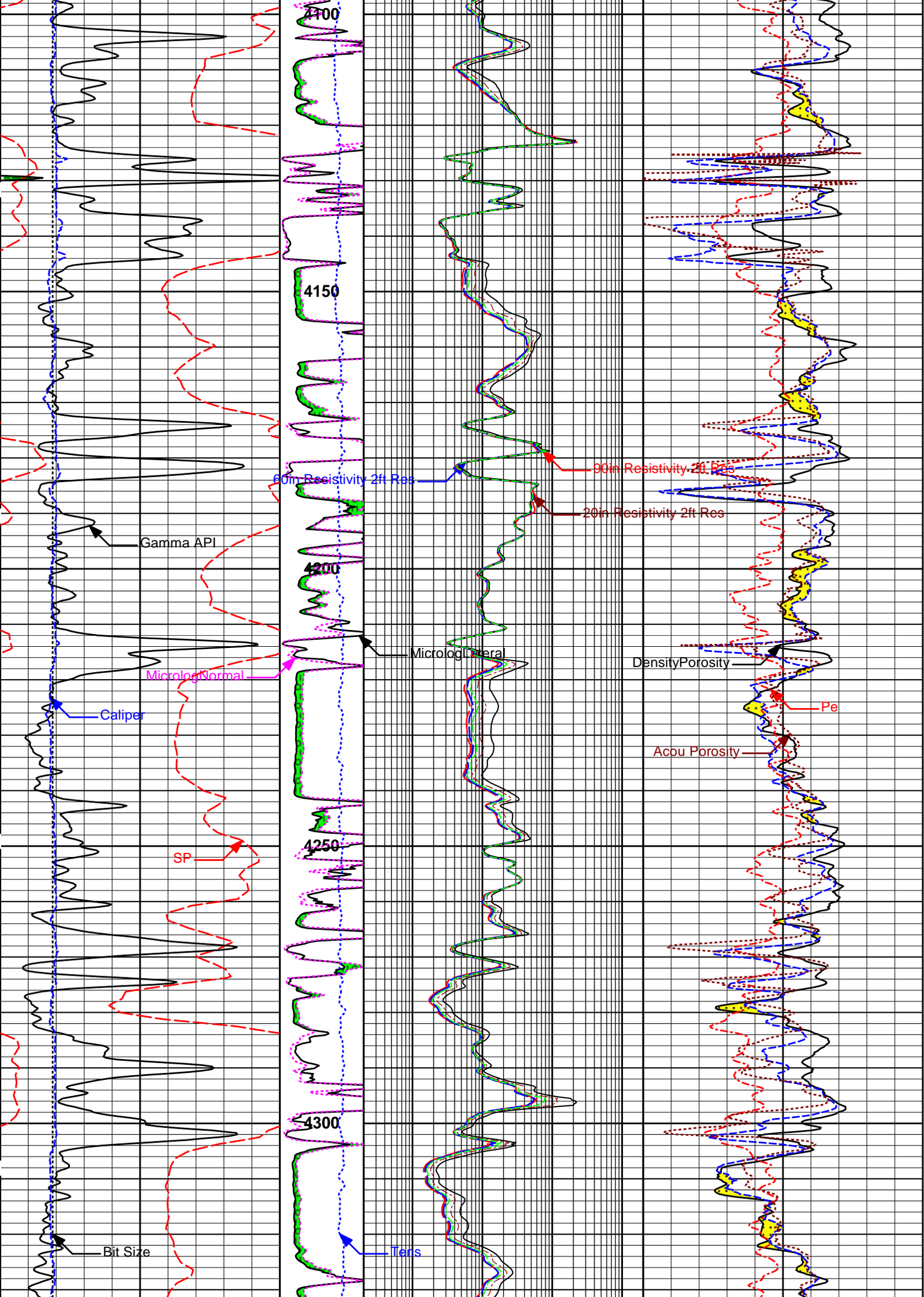
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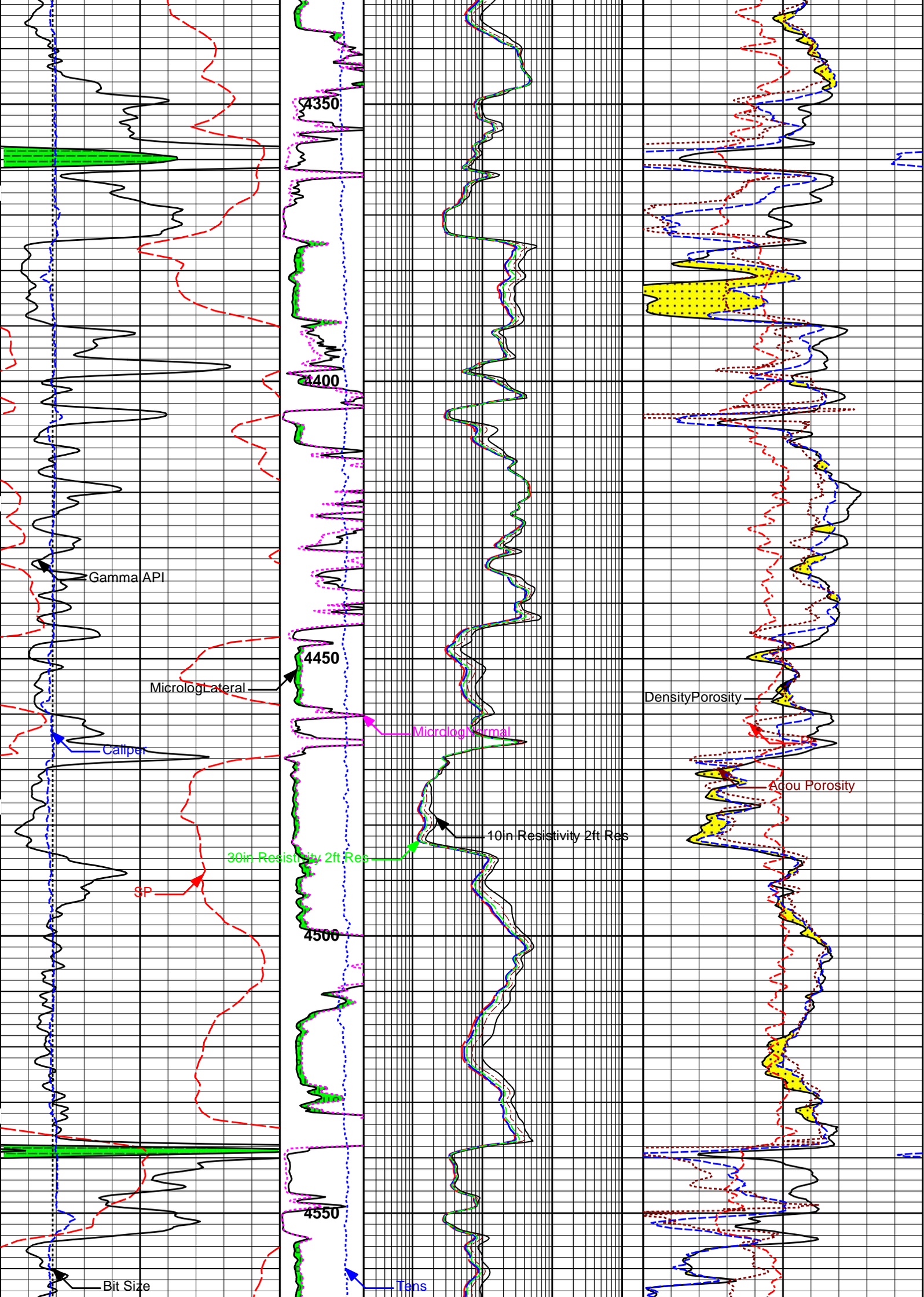
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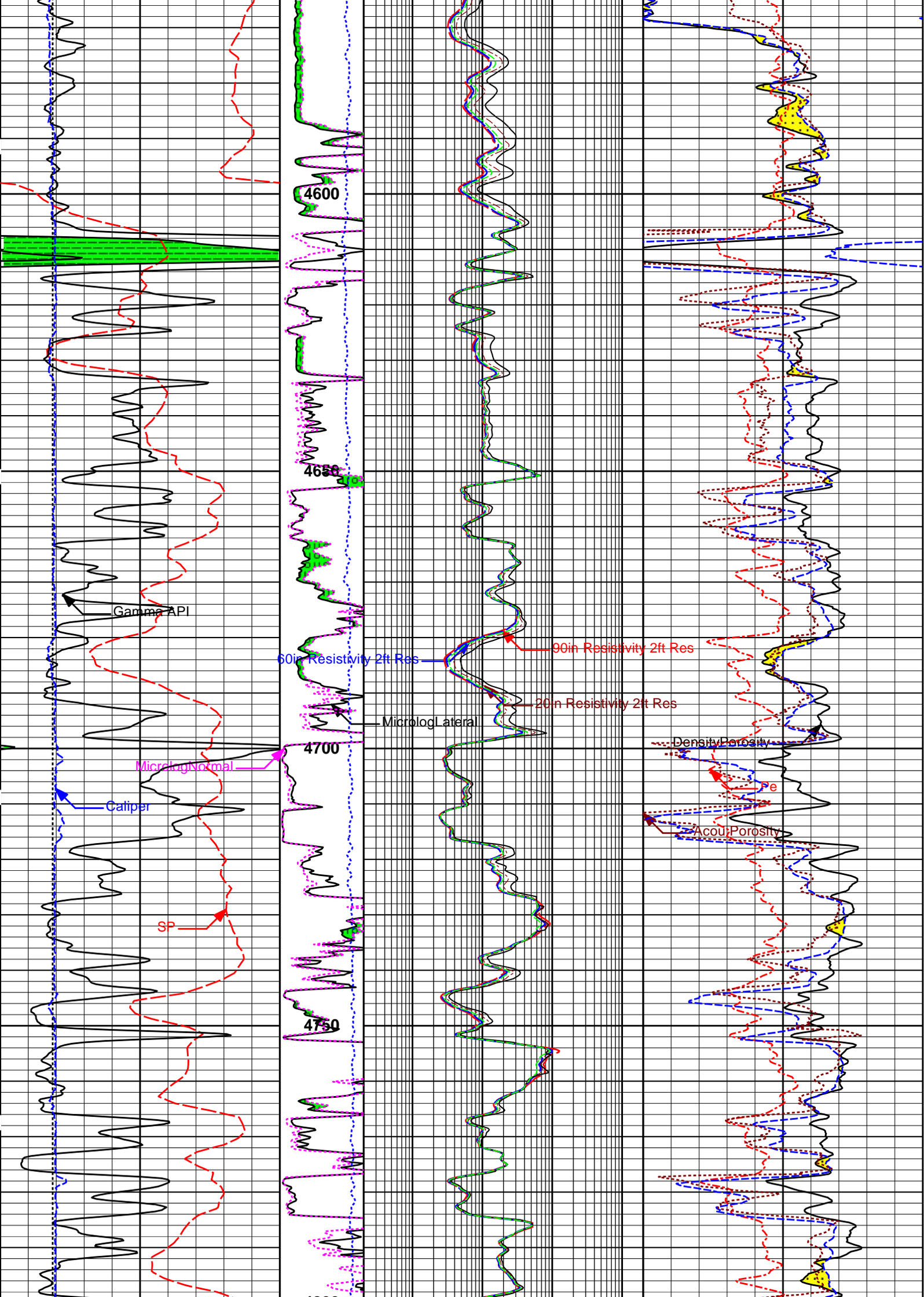
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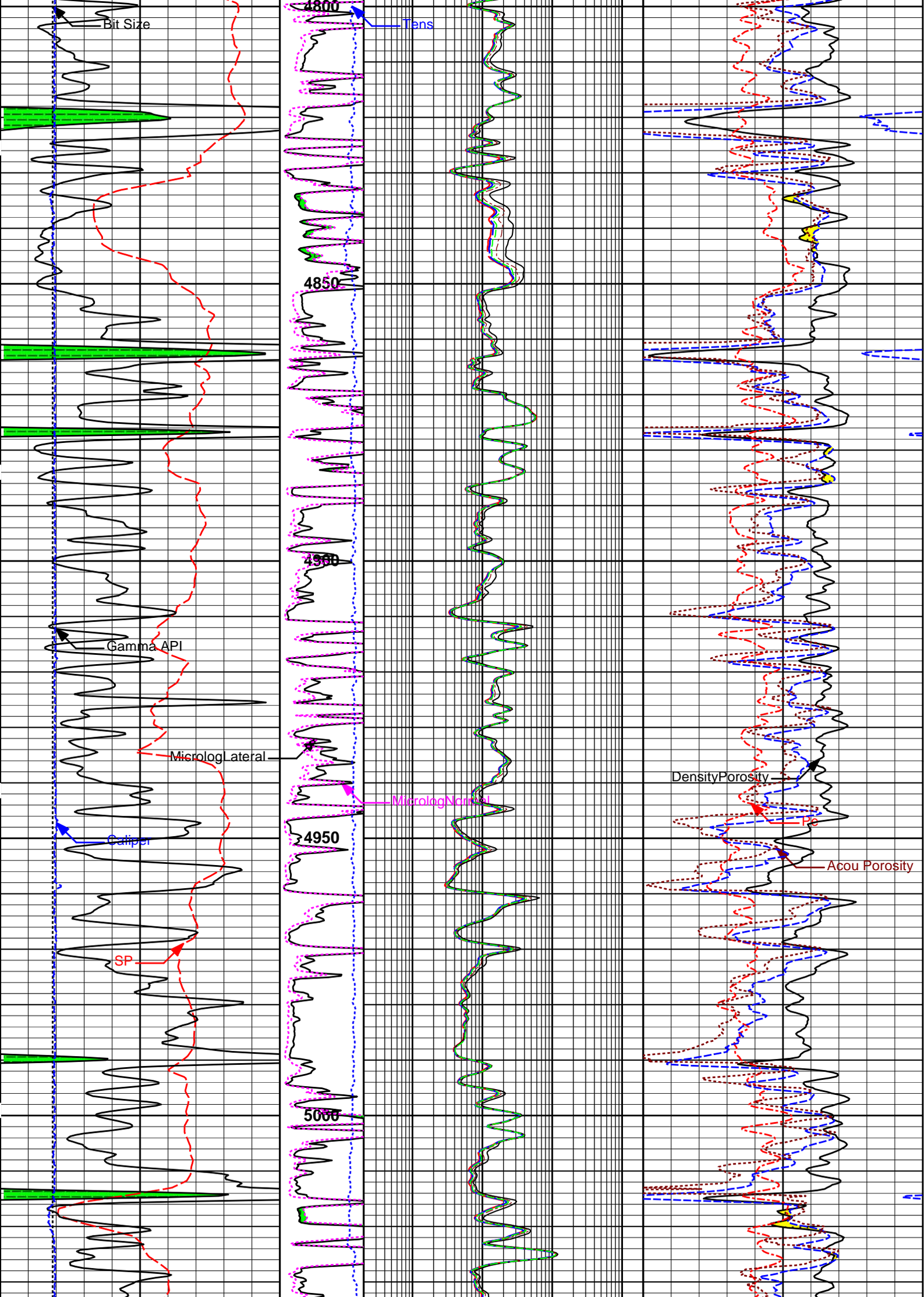
Bit Size

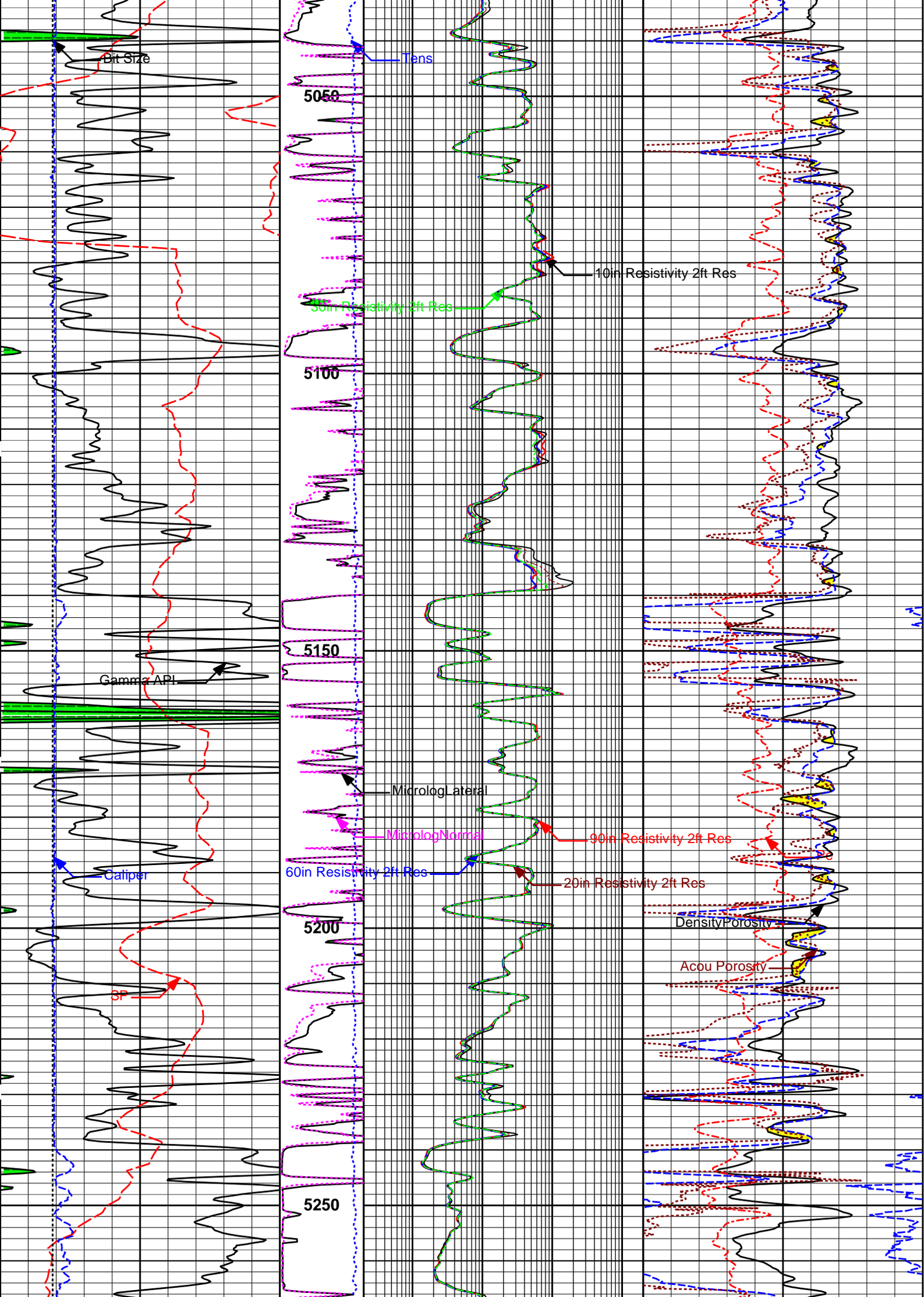
Tens

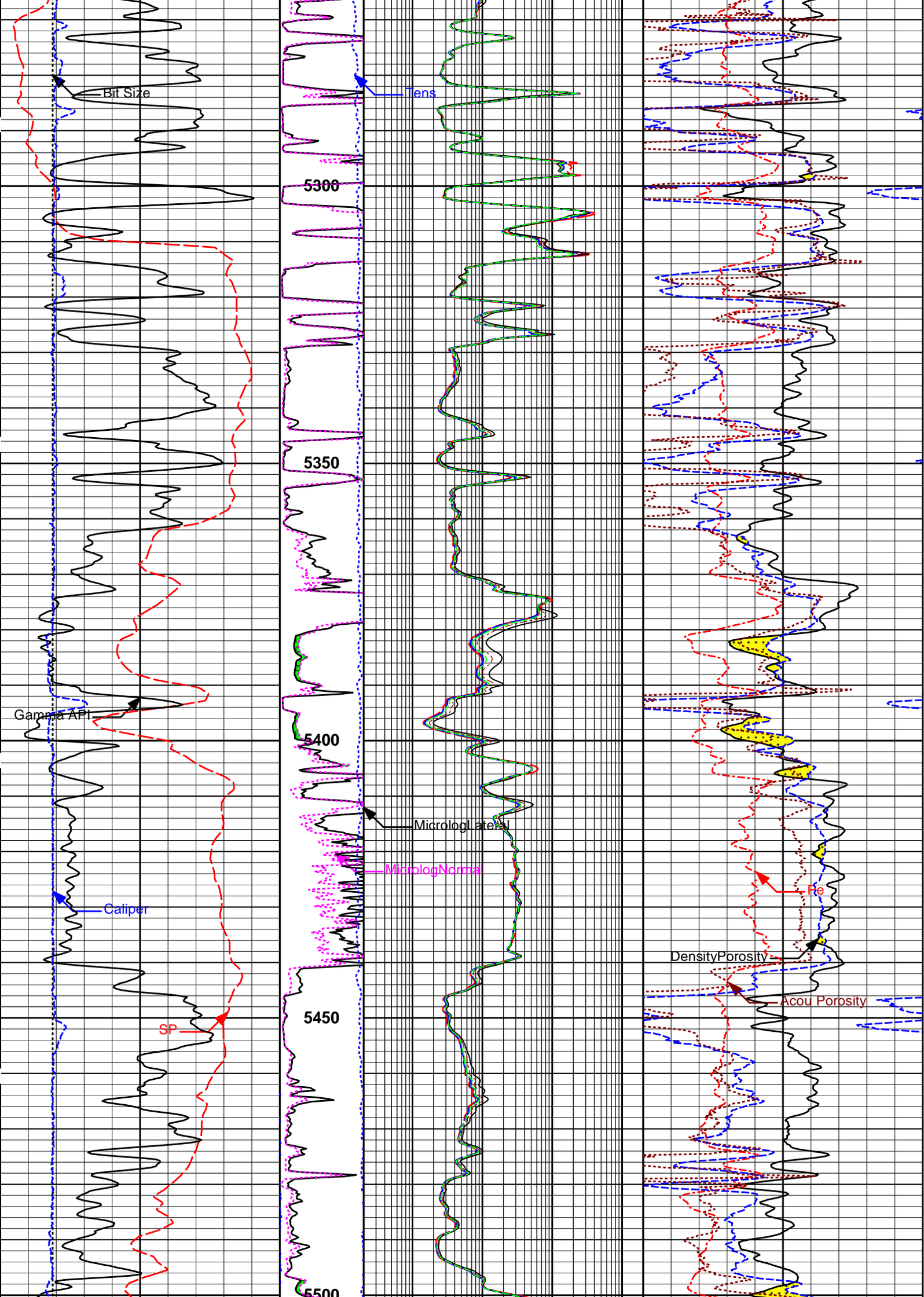


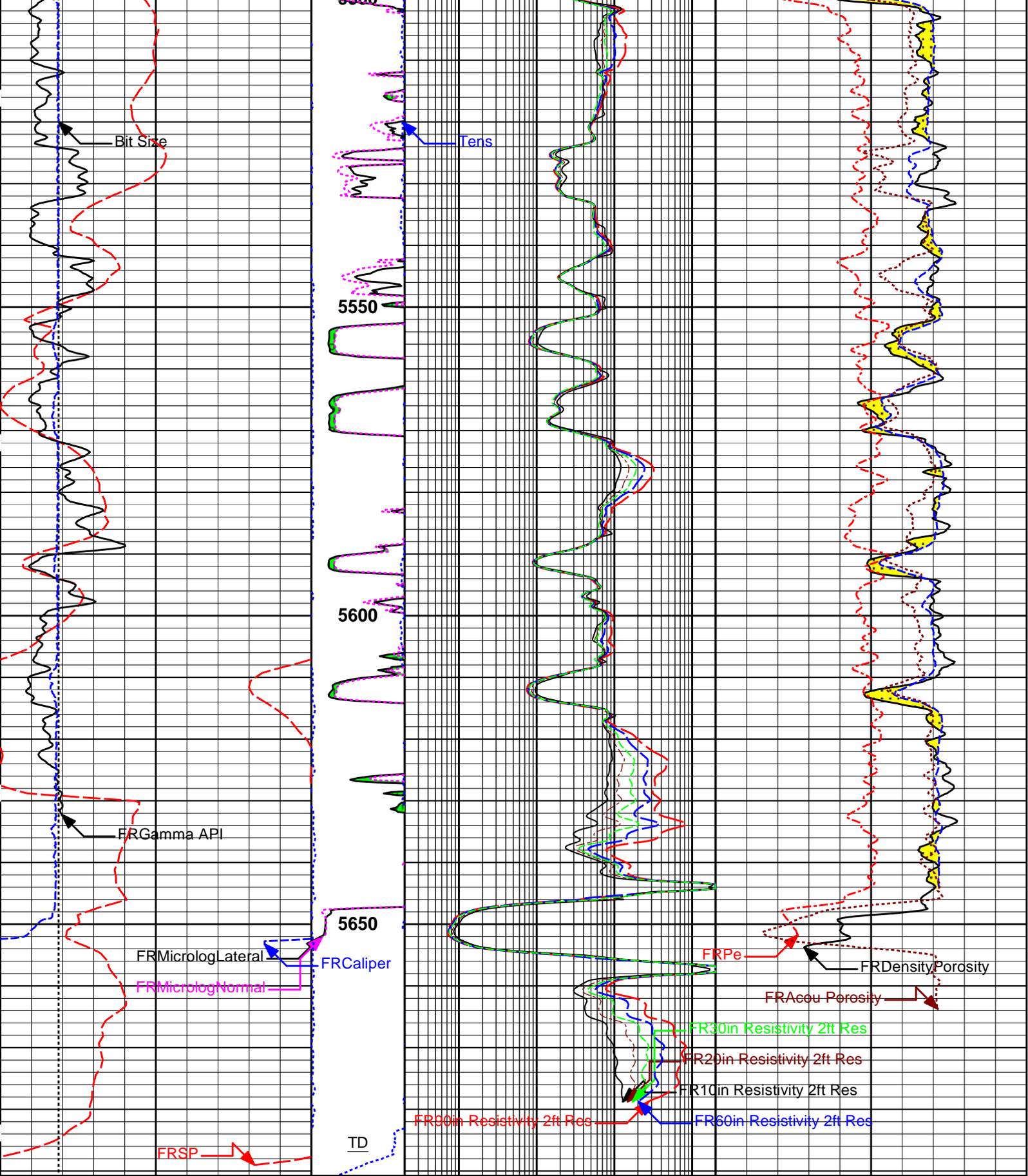












SP	MD 1 : 240 ft	0.2	10in Resistivity 2ft Res	2000	0	Pe	10
-]20[+			ohmm				
6 Bit Size	16 2K Tens 4K	0.2	20in Resistivity 2ft Res	2000	30	DensityPorosity	-10
inches	pounds		ohm-metre			%	
6 Caliper	16 MicrologLateral	0.2	30in Resistivity 2ft Res	2000	30	Neutron Porosity	-10
inches	0 40		ohm-metre			%	
0 Gamma API	150 MicrologNormal	0.2	60in Resistivity 2ft Res	2000	30	Acou Porosity	-10
api	0 40		ohm-metre			%	
	ohm-metre						

SHALE

0.2

90in Resistivity 2ft Res

2000

ohm-metre

HALLIBURTON

Plot Time: 15-Jan-18 23:11:52
Plot Range: 3795 ft to 5690.75 ft
Data: JACQUART_3\Well Based*\
Plot File: \\QUAD\QC_5_MAIN

5 INCH MAIN LOG

COMPANY **MERIT ENERGY COMPANY**

WELL **JACQUART 3**

FIELD **EUBANK**

COUNTY **HASKELL**

STATE

KANSAS

HALLIBURTON

QUAD COMBO