

Company: Lamont-Doherty Borehole Research

Well: IODP Expedition 311 CAS-02C

Field: Cascadia Margin

Rig: JOIDES Resolution State: Pacific Ocean

EcoScope Density Neutron - Image
1:240 Measured Depth

Recorded Mode Log

Rig:	JOIDES Resolution				
Field:	Cascadia Margin				
Location:	Vancouver Island				
Well:	IODP Expedition 311 CAS-02C				
Company:	Lamont-Doherty Borehole Research				
Location	Total depth:	2562 m	Elevation	K.B.	10.06 m
Runs:	Spud date:	20-Sep-2005		G.L.	-2202 m
	1	To 1		D.F.	9.60 m
Permanent datum:	MEAN SEA LEVEL		Elev.:	0 m	
Log measured from:	Kelly Bushing			10.06 m above Perm. datum	
Depth reference:	Driller's Depth				

Service Order no.	NAD 27	Longitude	Latitude
40012416	UTM Zone 10 N	W 126.98322	N 48.64480

Depth logged:	2212 m	To	2556 m	Mag decl:	18.83 deg.	Other services:
Date logged:	20-Sep-05	To	21-Sep-05	Mag dip:	69.17 deg.	geoVISION, soniVISION, provISION

Bore hole record

Casing record

Hole size	from	to	Size	Density	from	to
9.875 in.	2212 m	2562 m				

Type	Mud record	from	to	Borehole deviation record	Min	Max	from	to
Seawater		2212 m	2562 m					

Surface equipment

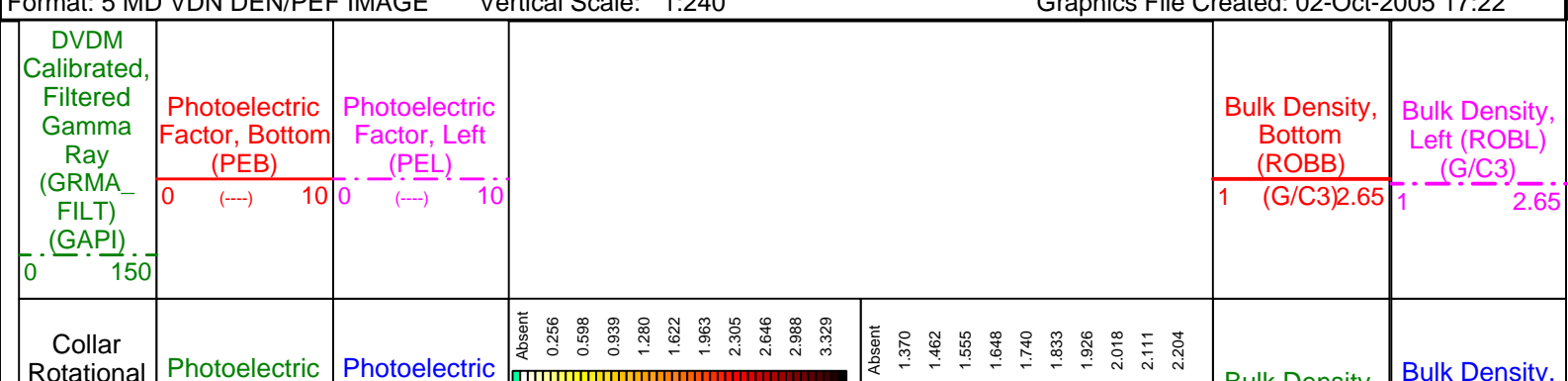
Software record

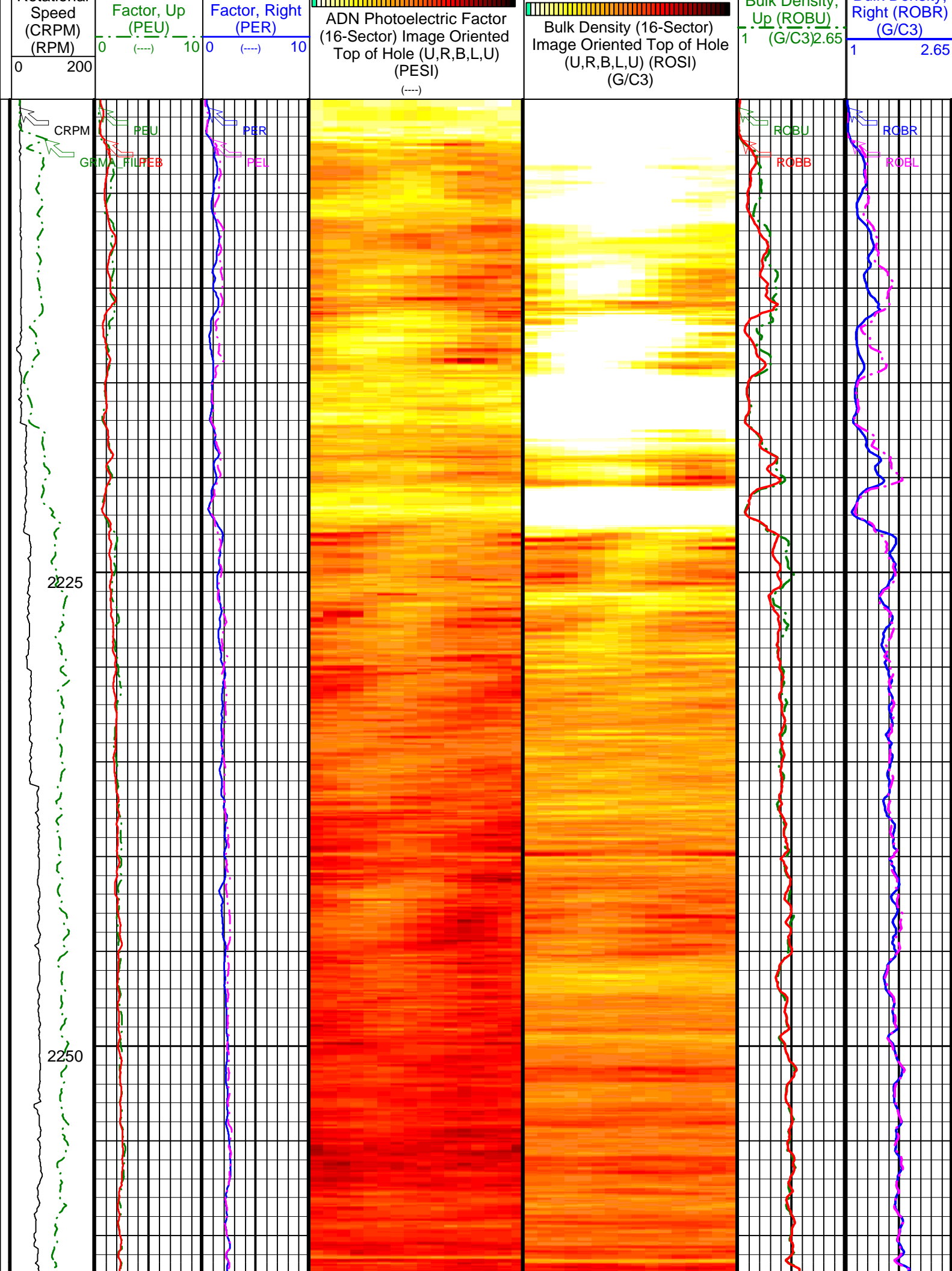
Unit	TWIS	IDEAL_WIS	ID10_2C_01				
Depth system	Geograph	SPM	hsprm10_1c_05				

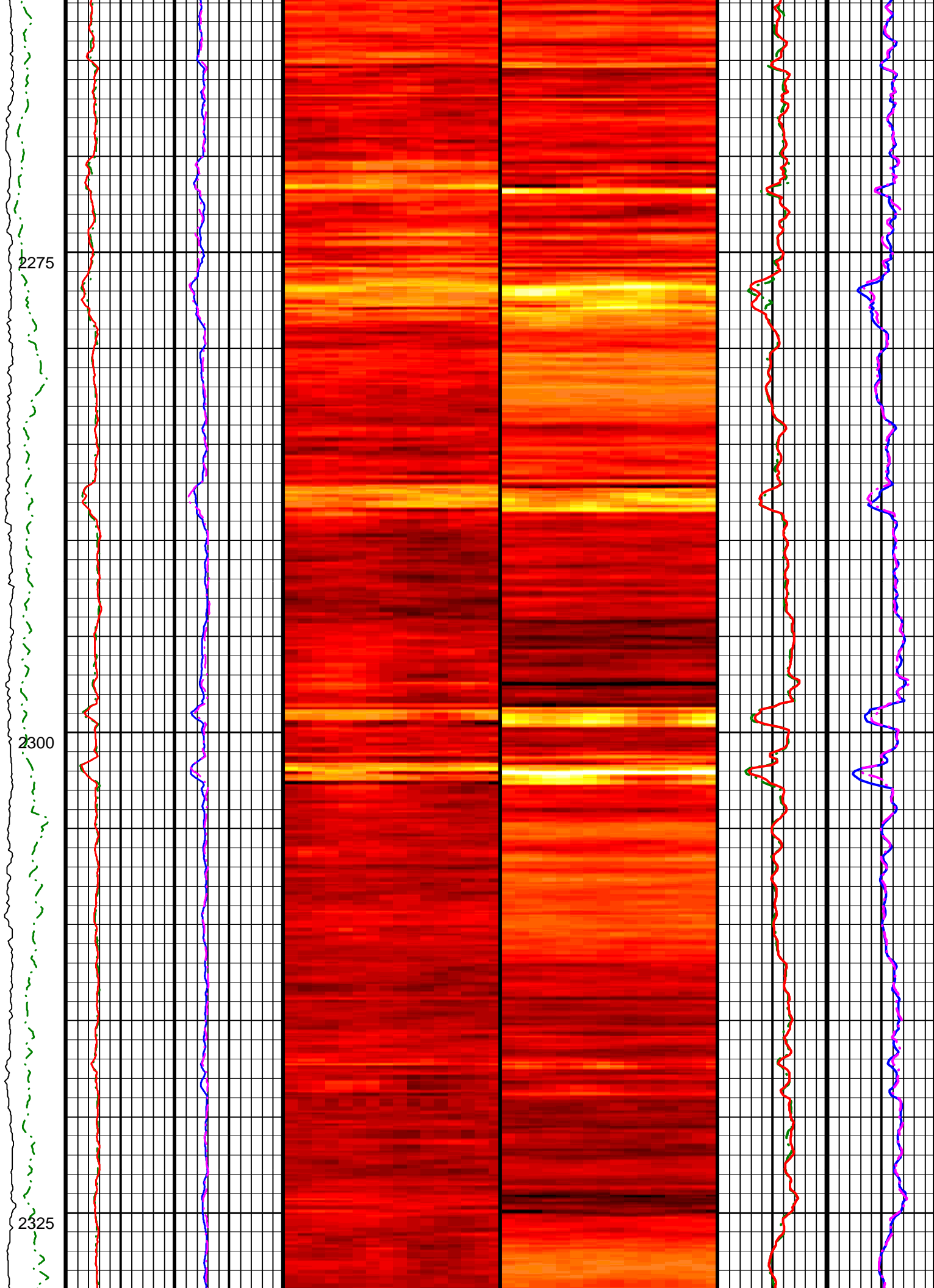
PEF / Density Static Image

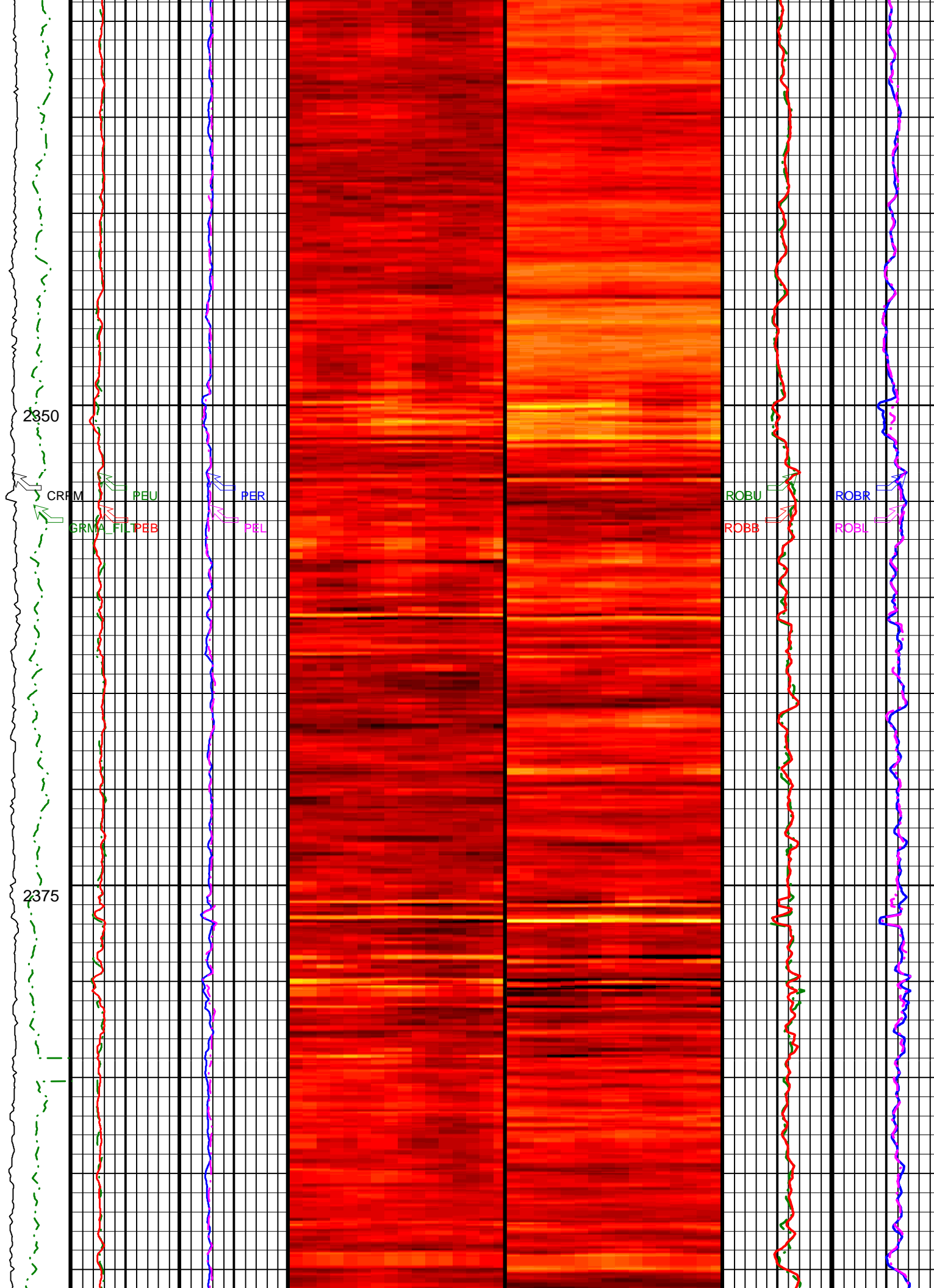
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IDF

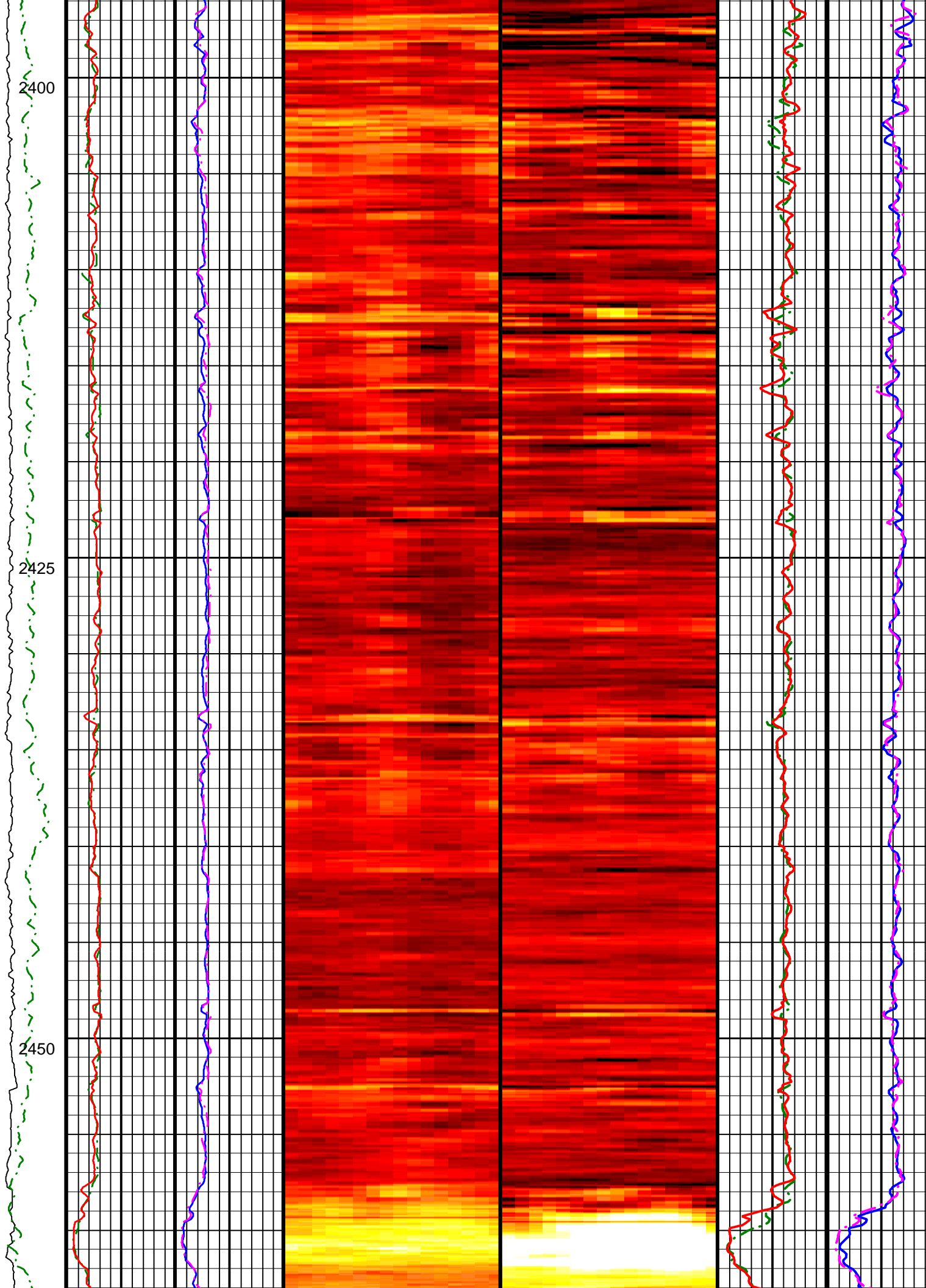
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Format: 5 MD VDN DEN/PEF IMAGE Vertical Scale: 1:240 Graphics File Created: 02-Oct-2005 17:22

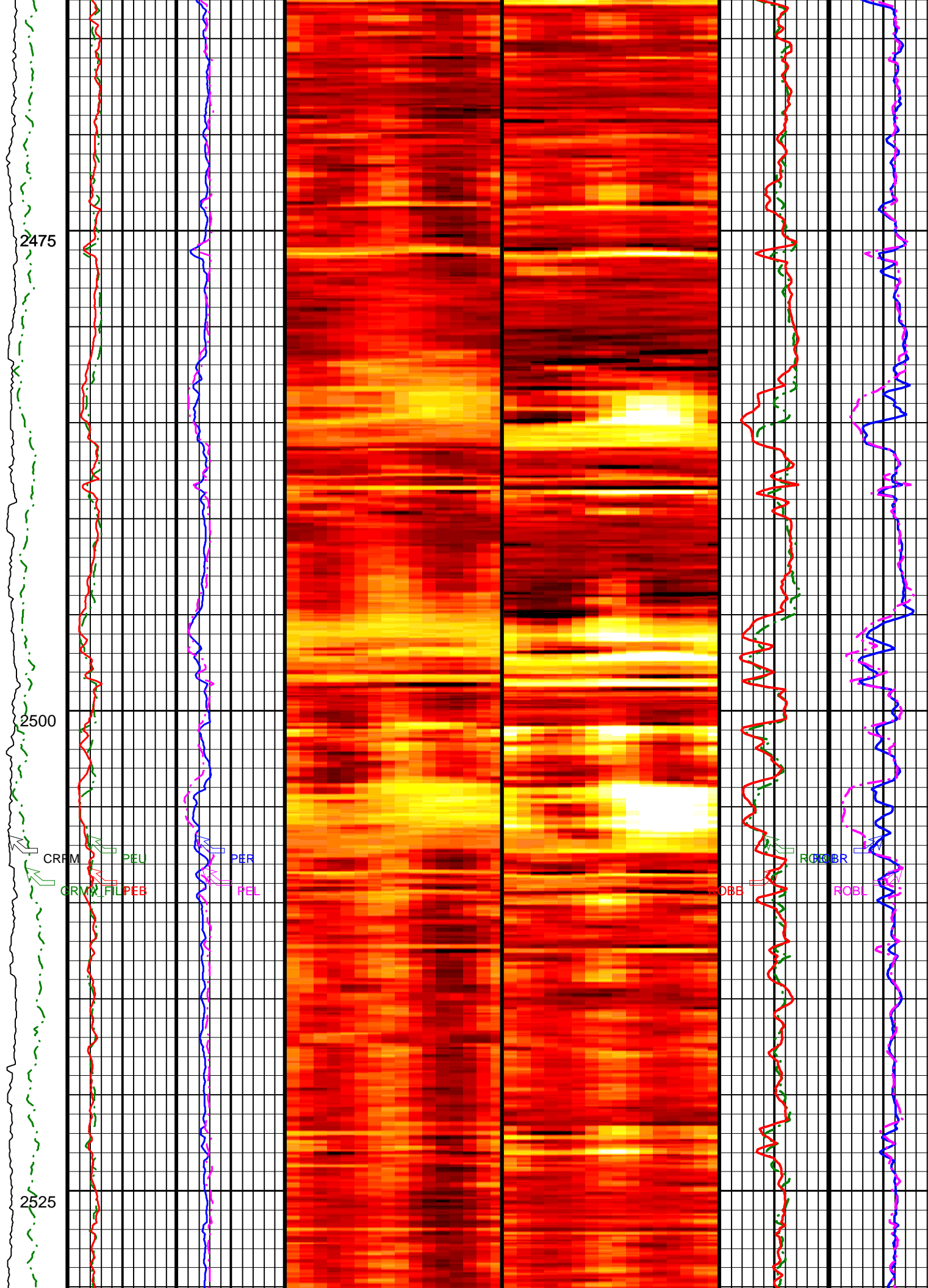


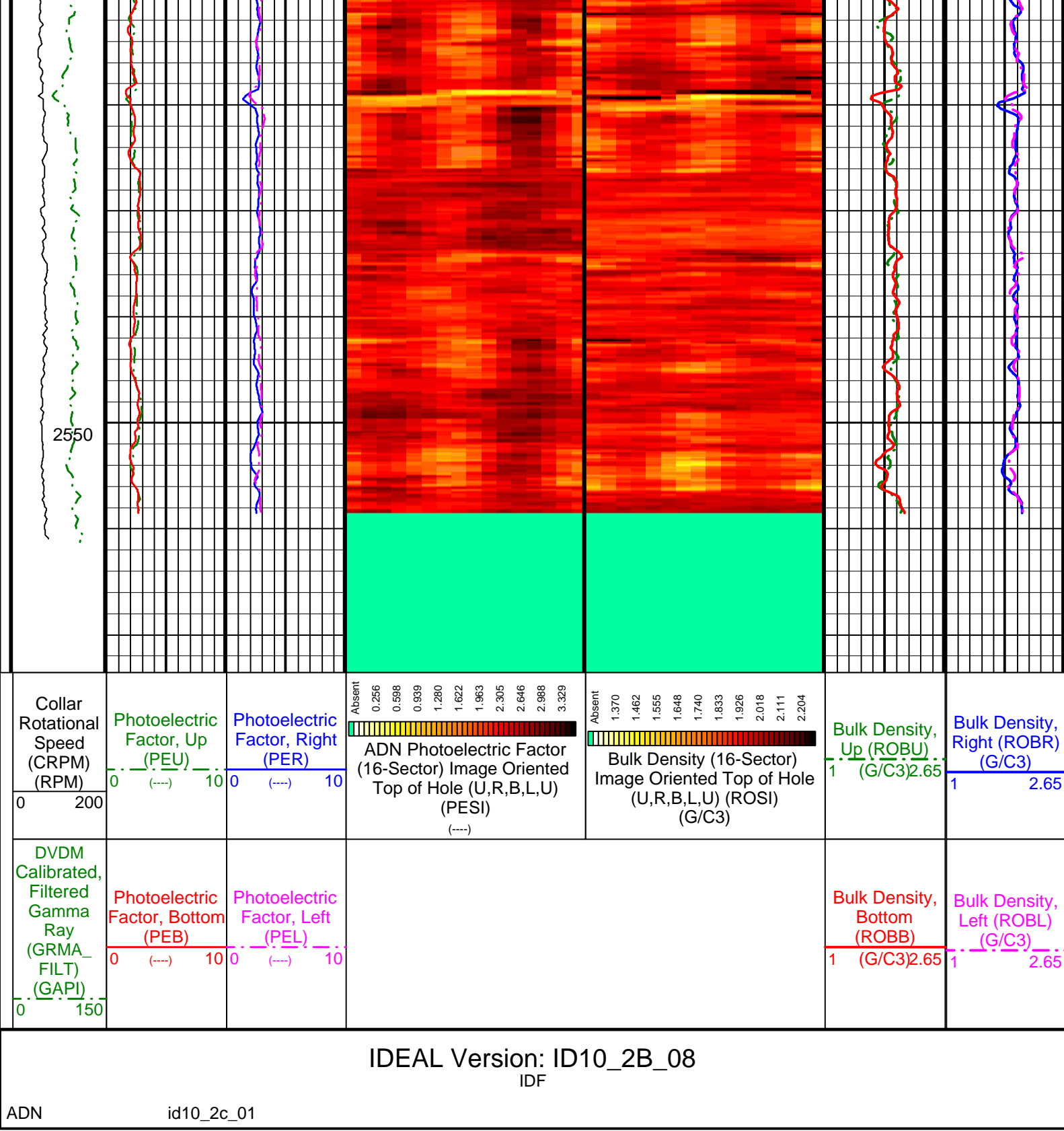












Density Dynamic Image

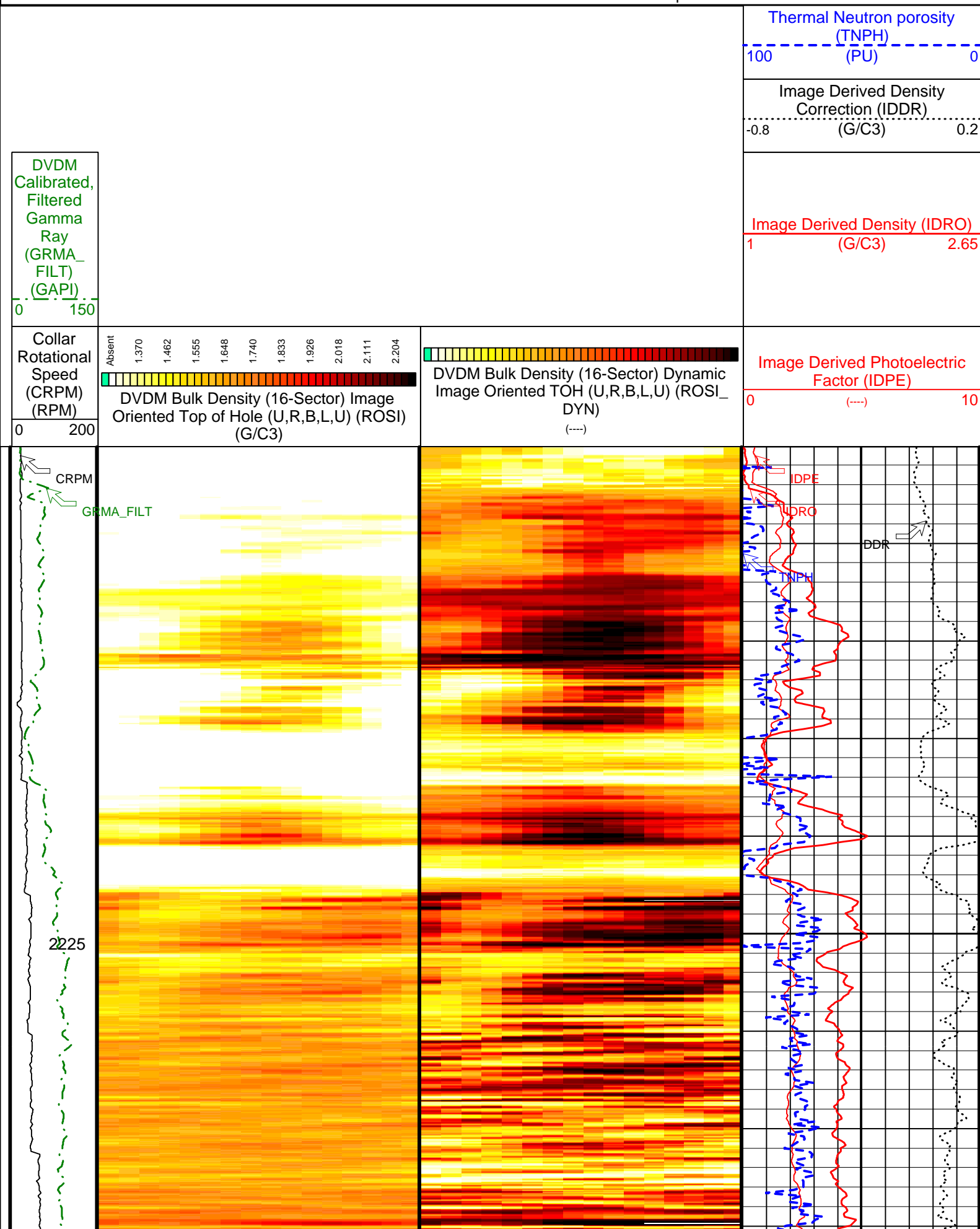
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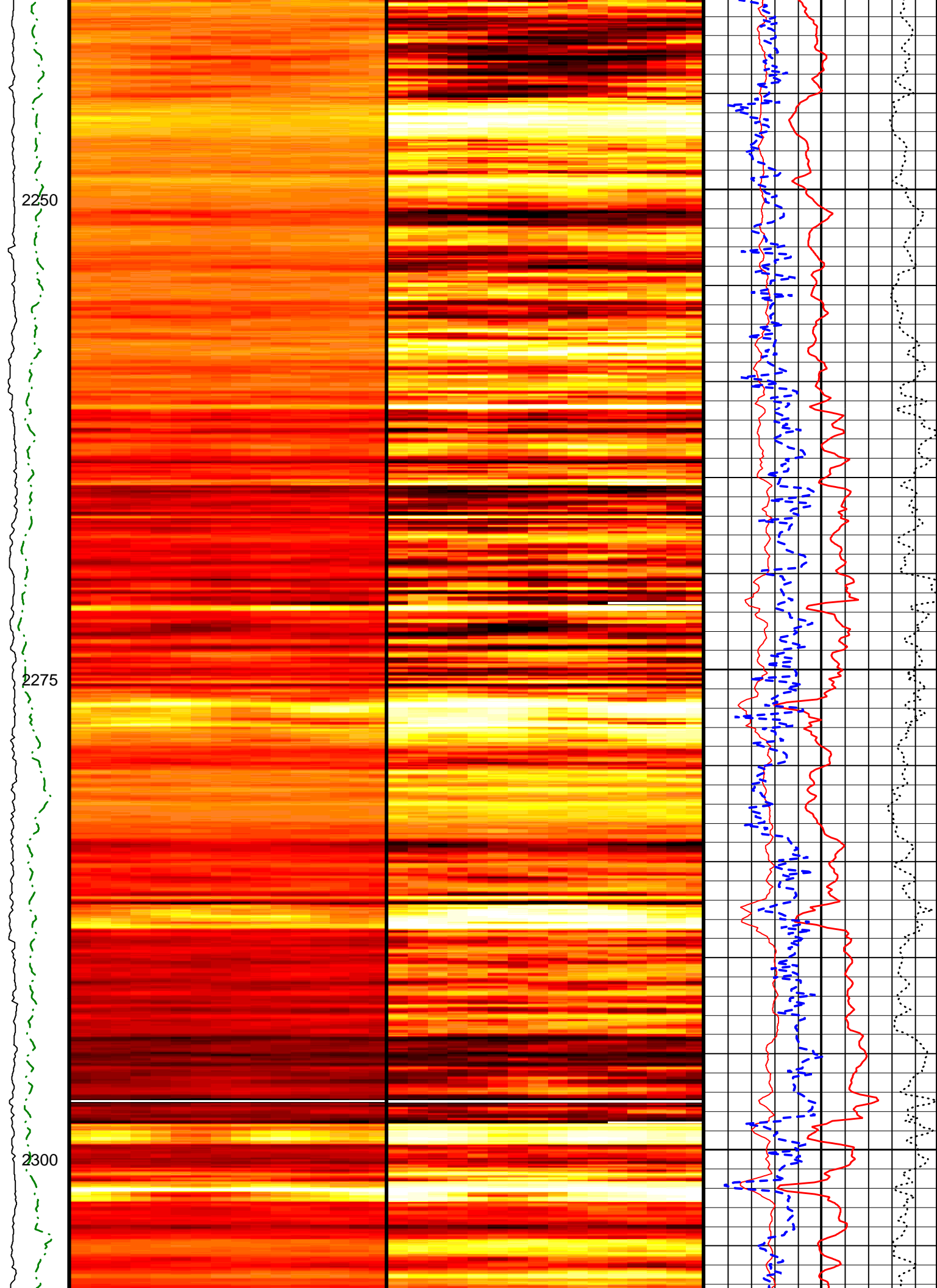
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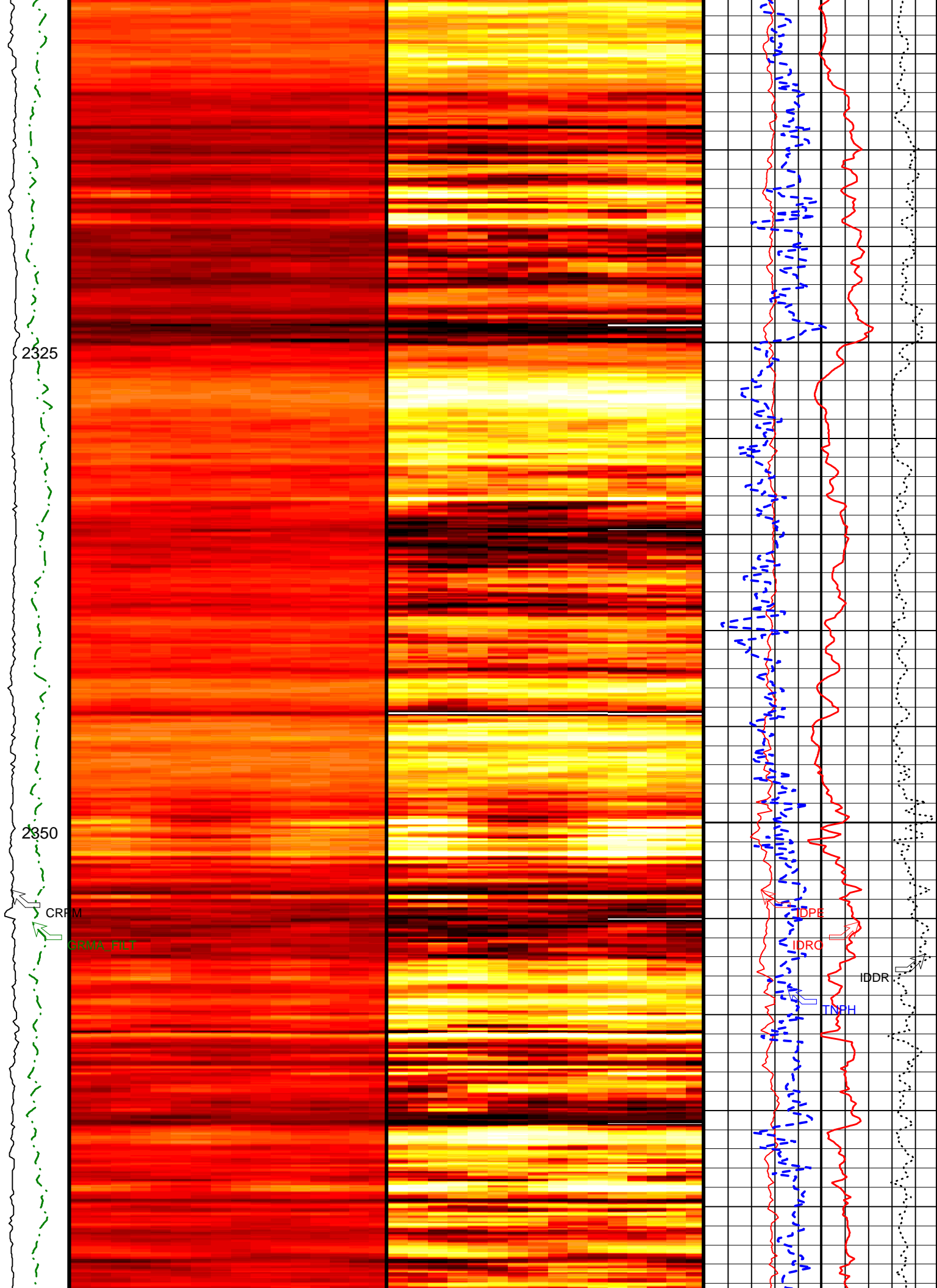
Format: 5 MD VDN DYNAMIC IMAGE

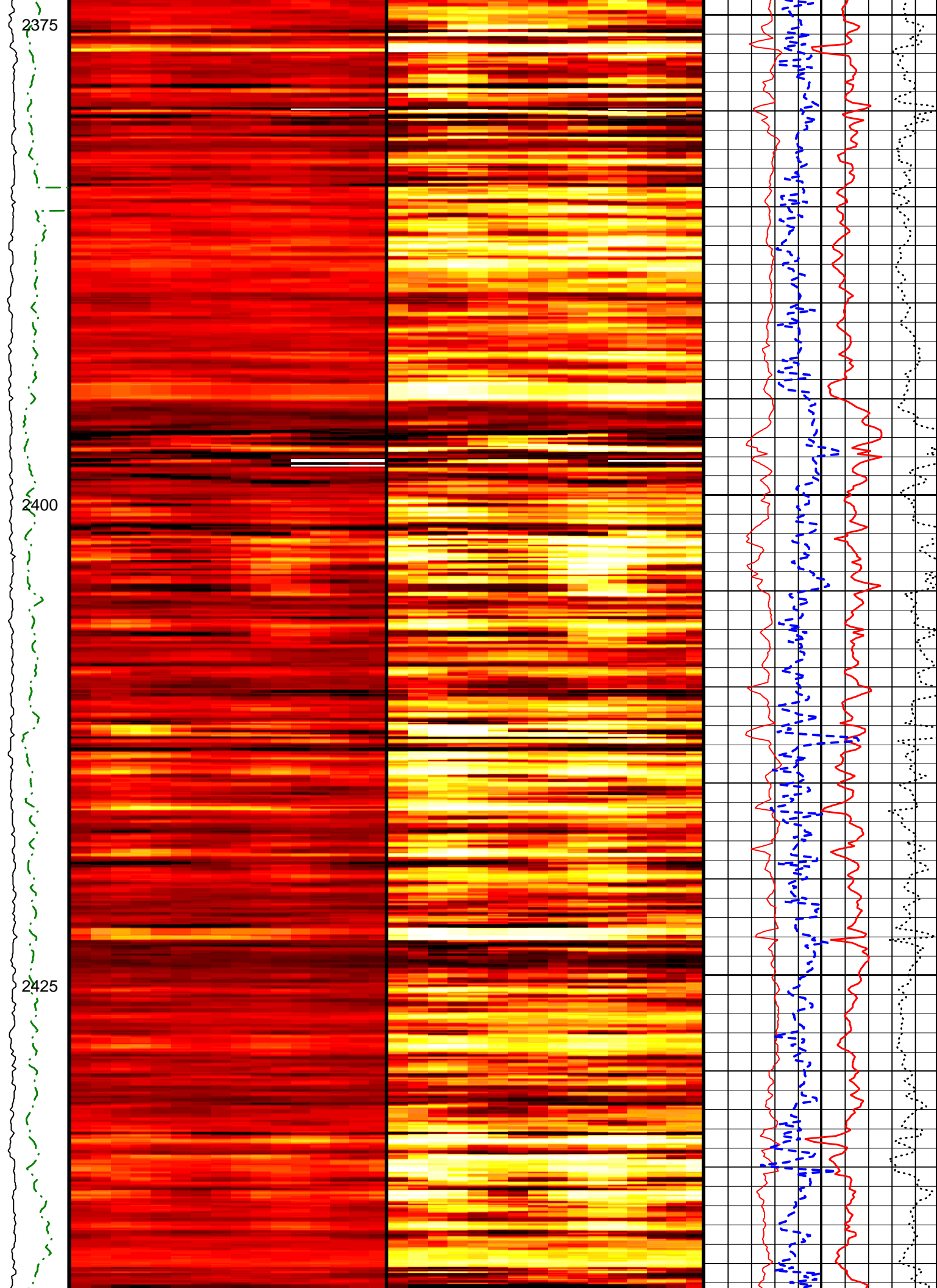
Vertical Scale: 1:240

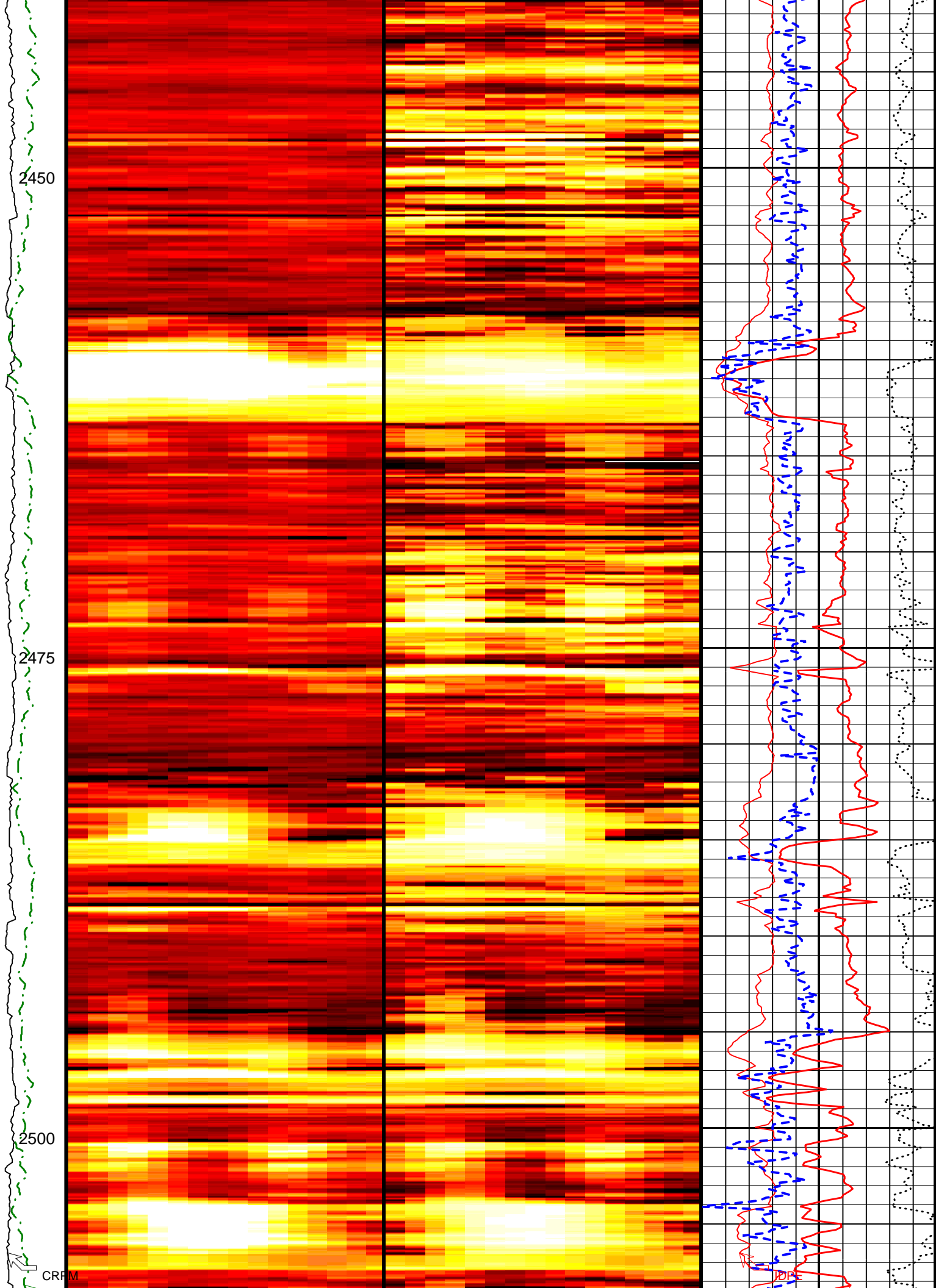
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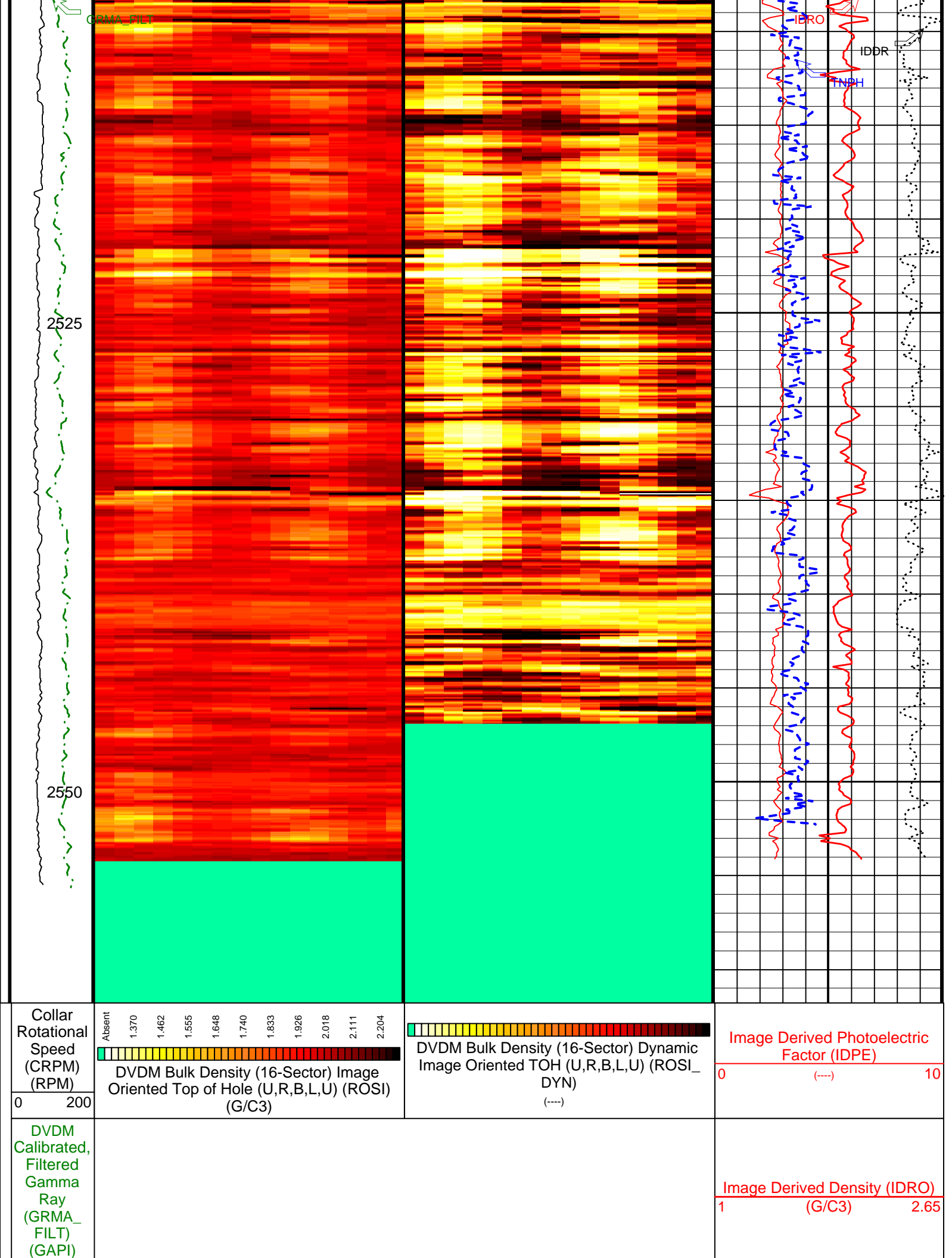












0 150

Image Derived Density Correction (IDDR)
-0.8	(G/C3)	0.2
Thermal Neutron porosity (TNPH)
100	(PU)	0

IDEAL Version: ID10_2B_08
IDF

ADN

id10_2c_01

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Schlumberger

Well: IODP Expedition 311 CAS-02C

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Rig: JOIDES Resolution

State: Pacific Ocean

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