

**QUAD COMBO**  
**HRI/FWS/FIAC/SDL/DSN**

 $5''=100'$ 


COMPANY <u>VULCAN POWER COMPANY</u>		COMPANY <u>VULCAN POWER COMPANY</u>	
WELL <u>SW3A 17-16 OBS</u>	WELL <u>SW3A 17-16 OBS</u>		
FIELD <u>SALT WELLS</u>	FIELD <u>SALT WELLS</u>		
COUNTY <u>CHURCHILL</u> STATE <u>NEVADA</u>	COUNTY <u>CHURCHILL</u> STATE <u>NEVADA</u>		
API No. <u>27-001-90332</u> Location <u>SW 1/4 SW 1/4 SEC16, T17N, R30E</u>		Other Services <u>FWS</u>	
Sect <u>16</u> Twp <u>17N</u> Rge <u>30E</u>			
Permanent Datum <u>G.L.</u> Elev <u>4079'</u> Log measured from <u>K.B.</u> , <u>18.0'</u> above perm. datum Drilling measured from <u>K.B.</u>		Elev. : <u>K.B. 4097'</u> D.F. <u>-----</u> G.L. <u>4079'</u>	
Date <u>FEB-07-2008</u>			
Run No. <u>ONE</u>			
Depth - Driller <u>7213'</u>			
Depth - Logger <u>7209'</u>			
Bottom - Logged Interval <u>7200'</u>			
Top - Logged Interval <u>3798'</u>			
Casing - Driller <u>9.625" @ 3796'</u>			
Casing - Logger <u>3798'</u>			
Bit Size <u>7.875"</u>			
Type Fluid in Hole <u>NA</u>			
Dens.   Visc. <u>9.0   51.0</u>			
Ph   Fluid Loss <u>8.3   11.6</u>			
Source of Sample <u>FLOWLINE</u>			
Rim @ Meas. Temp. <u>2.50 @ 46 F</u>			
Rinf @ Meas. Temp. <u>2.62 @ 54 F</u>			
Rmc @ Meas. Temp. <u>2.64 @ 41 F</u>			
Source Rinf   Rmc <u>MEAS   MEAS</u>			
Rim @ BHT <u>0.63 @ 198 F</u>			
Time Since Circ. <u>2200 02-06</u>			
Time on Bottom <u>0800 02-07</u>			
Max. Rec. Temp. <u>198 F @ TD</u>			
Equip.   Location <u>1118   WDL D</u>			
Recorded By <u>J OBIKOYA</u>			
Witnessed By <u>V.WELCH</u>			

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DIRECTIONAL INFORMATION				
Maximum Deviation		deg. @		KOP
Remarks:				
HRID-FWS-FIAC-SDLT-DSNT-D4TG_X-HRTT-RWCH RUN IN COMBINATION.				
ANNULAR HOLE VOLUME CALCULATED USING 4.5" CASING				
BIT SIZE 8.5" FROM 5254' TO CASING SHOE				
BIT SIZE 7.875" FROM T.D TO 5254'				
THREE THERMOMETERS READINGS A: 197F B: 198 F C: 198 F				
LOG RESPONSE REPEATED ON BOTH DOWNLOG AND REPEAT SECTION				
CREW: CARRASCO,PYLES, J.GUZMAN			RIG: ROCKET DRILLCO #2	
HALLIBURTON DOES NOT GUARANTEE THE ACCURACY OF ANY INTERPRETATION OF THE LOG DATA, CONVERSION OF LOG DATA TO PHYSICAL ROCK PARAMETERS OR RECOMMENDATIONS WHICH MAY BE GIVEN BY HALLIBURTON PERSONNEL OR WHICH APPEAR ON THE LOG OR IN ANY OTHER FORM. ANY USER OF SUCH DATA, INTERPRETATIONS, CONVERSIONS, OR RECOMMENDATIONS AGREES THAT HALLIBURTON IS NOT RESPONSIBLE EXCEPT WHERE DUE TO GROSS NEGLIGENCE OR WILLFUL MISCONDUCT, FOR ANY LOSS, DAMAGES, OR EXPENSES RESULTING FROM THE USE THEREOF.				
HALLIBURTON				

MAIN PASS 5"=100'



Version No: | hc:3.0

Data File: main.cls

Format File: main\_5in.spc

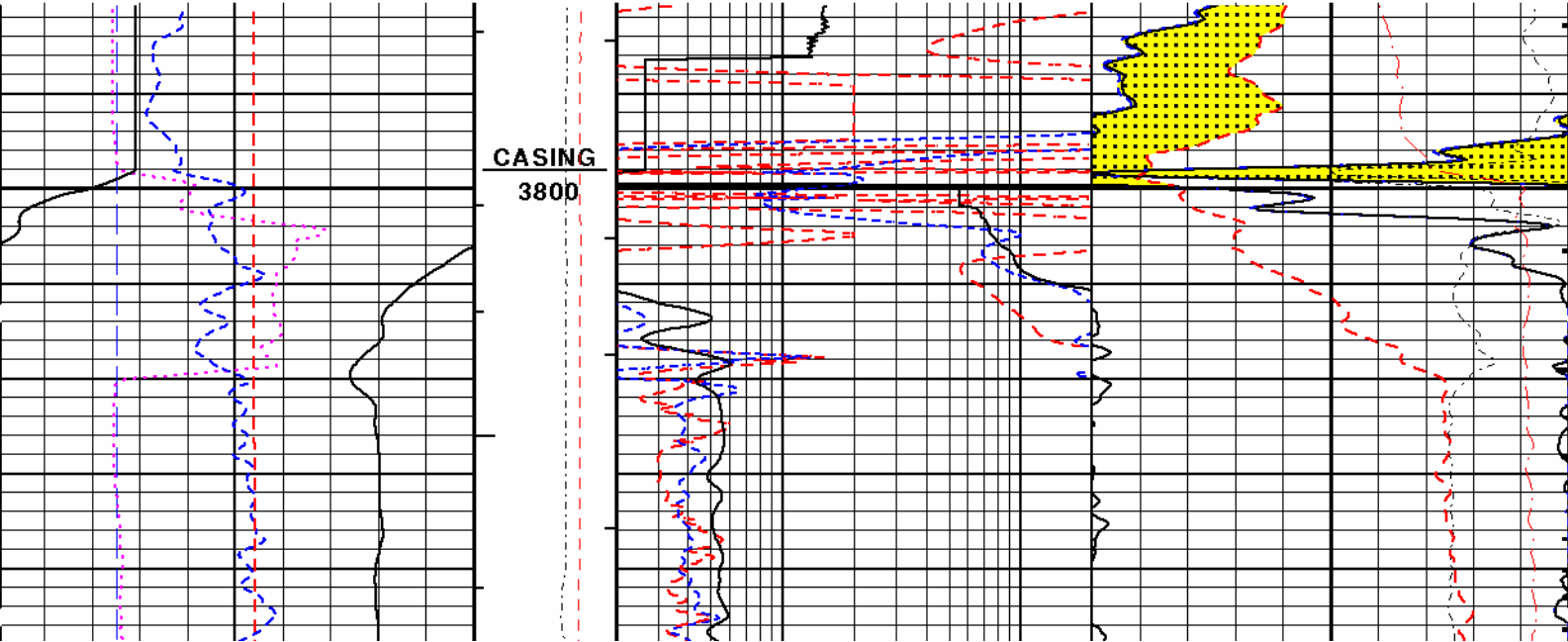
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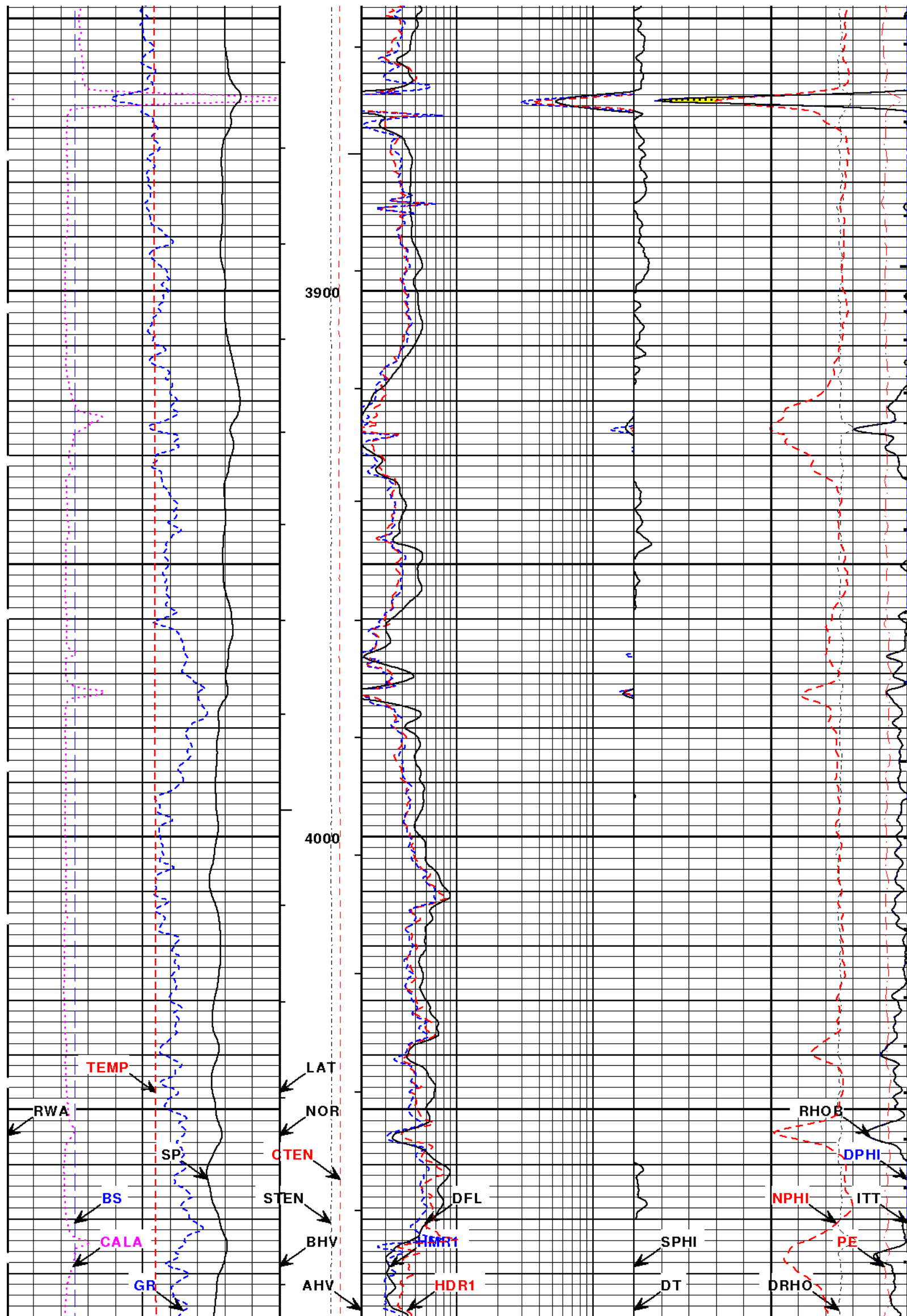
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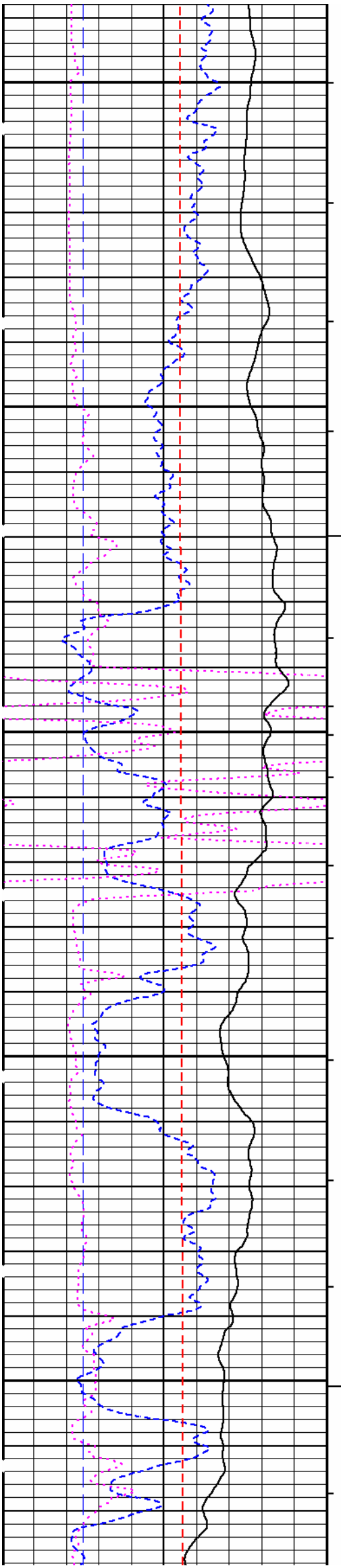
Top Depth: 3780.00

Bottom Depth: 7220.25

GR		AHV		HDR1		NPHI	
0	API	200	100 FT3 0	0.2	OHMM	20	60. % 0
CALA		BHV		HMR1		DPHI	
6	INCHES	16	0 FT3 100	0.2	OHMM	20	60. % 0
BS		STEN		DFL		RHOB	
6	INCH	16	10500 500	0.2	OHM	20	1.65 G/CC 2.65
SP		CTEN				DRHO	
-]10[+		10000 0				-0.5 G/CC 0.5	
TEMP		1:240				PE	
0	DEGF	300	FT.			12 2	
						ITT	



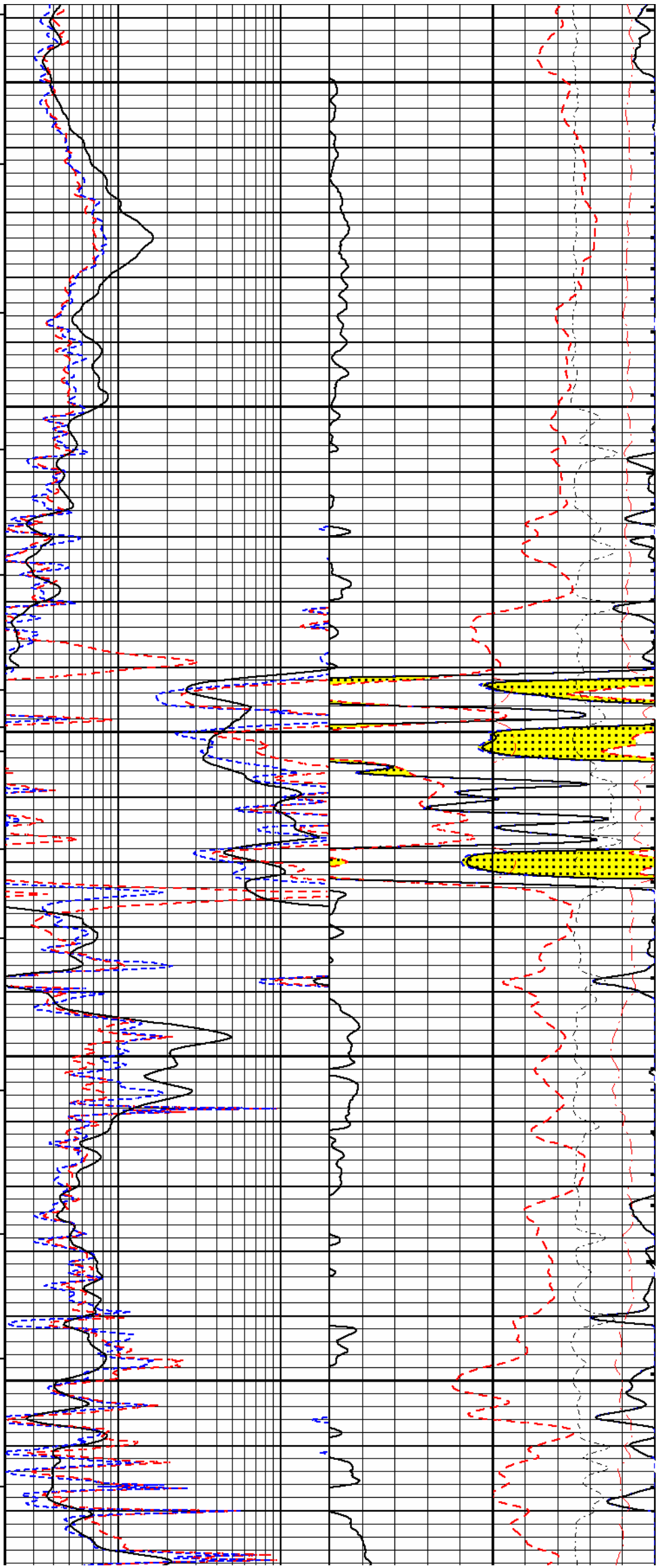


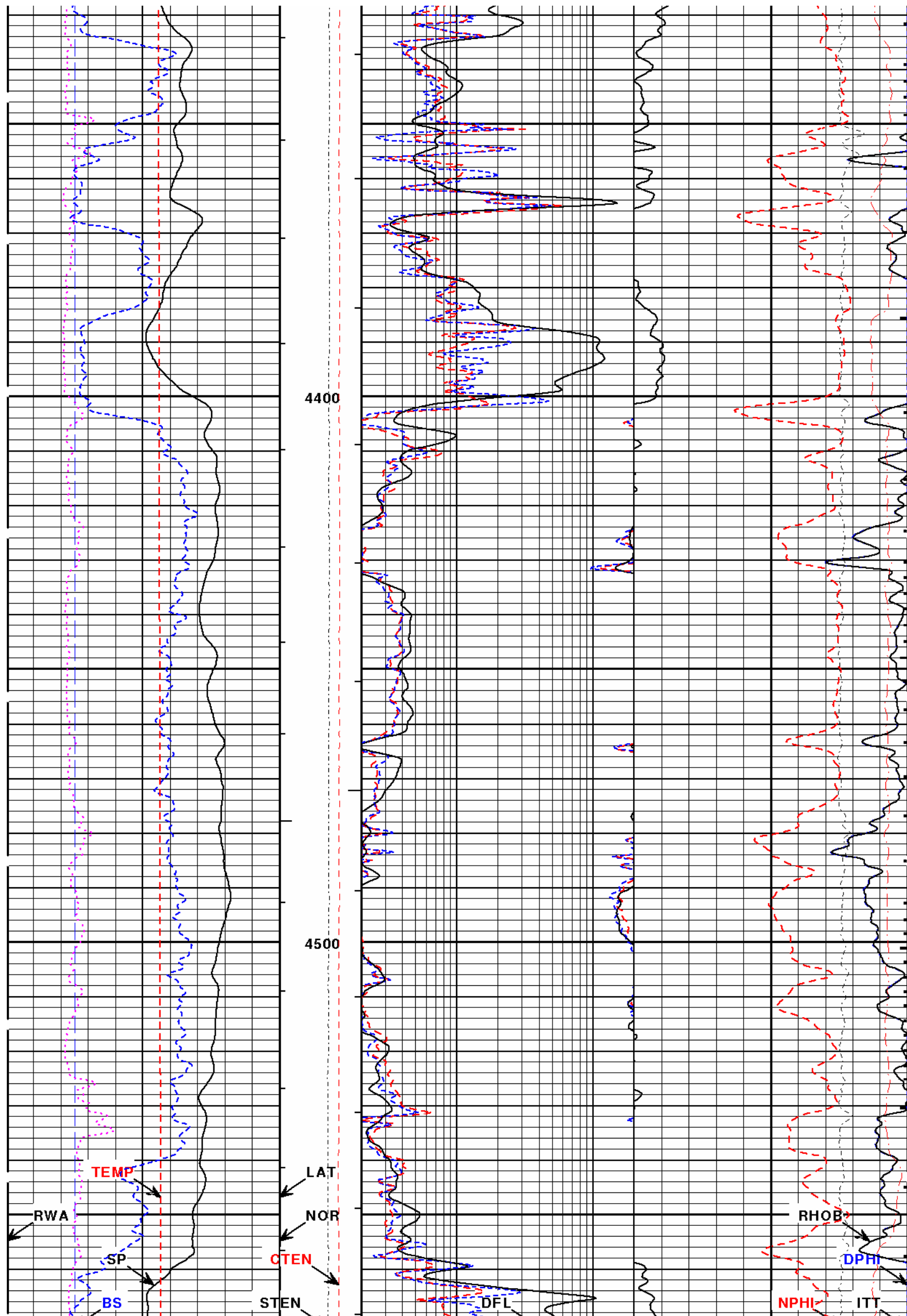


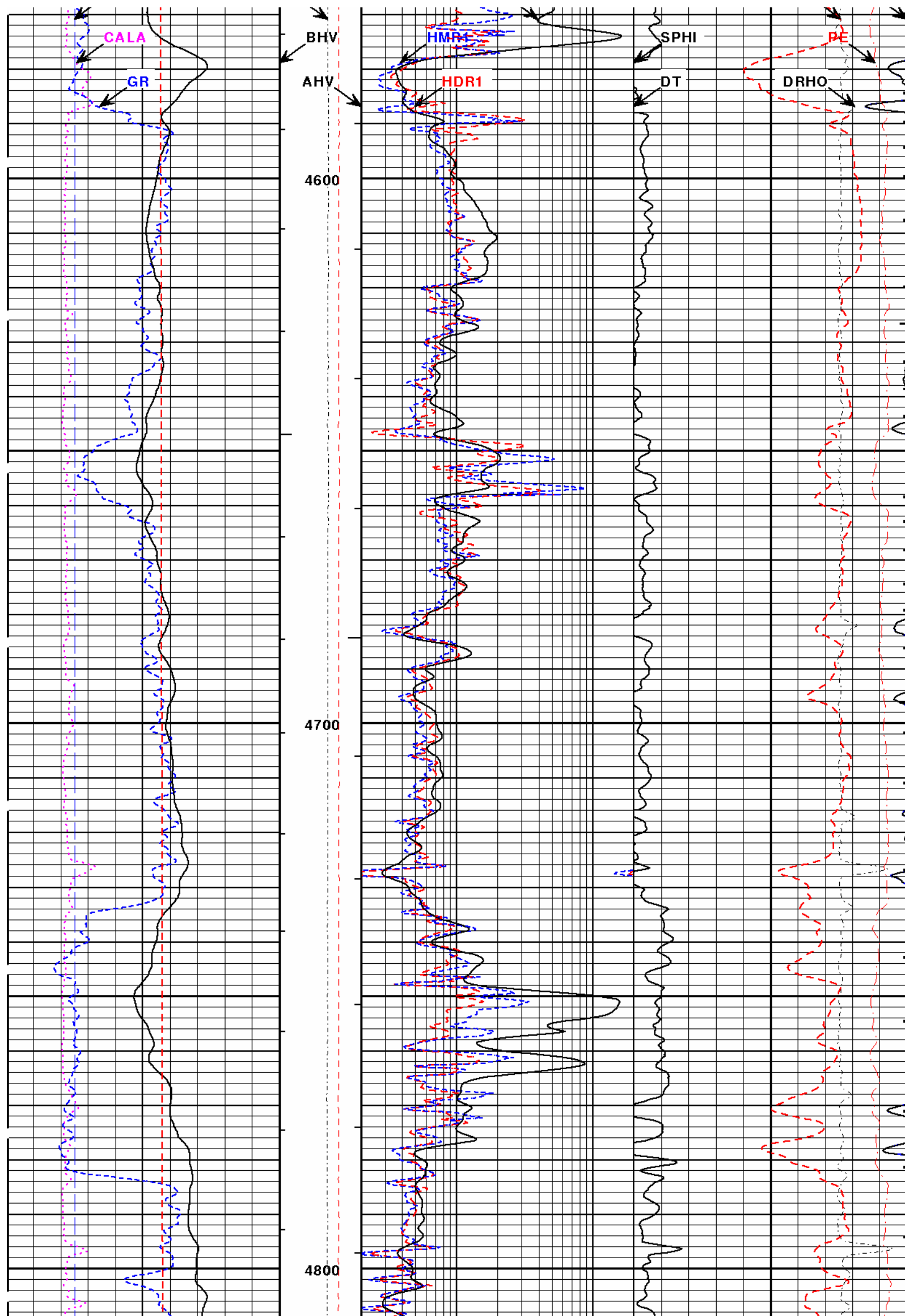
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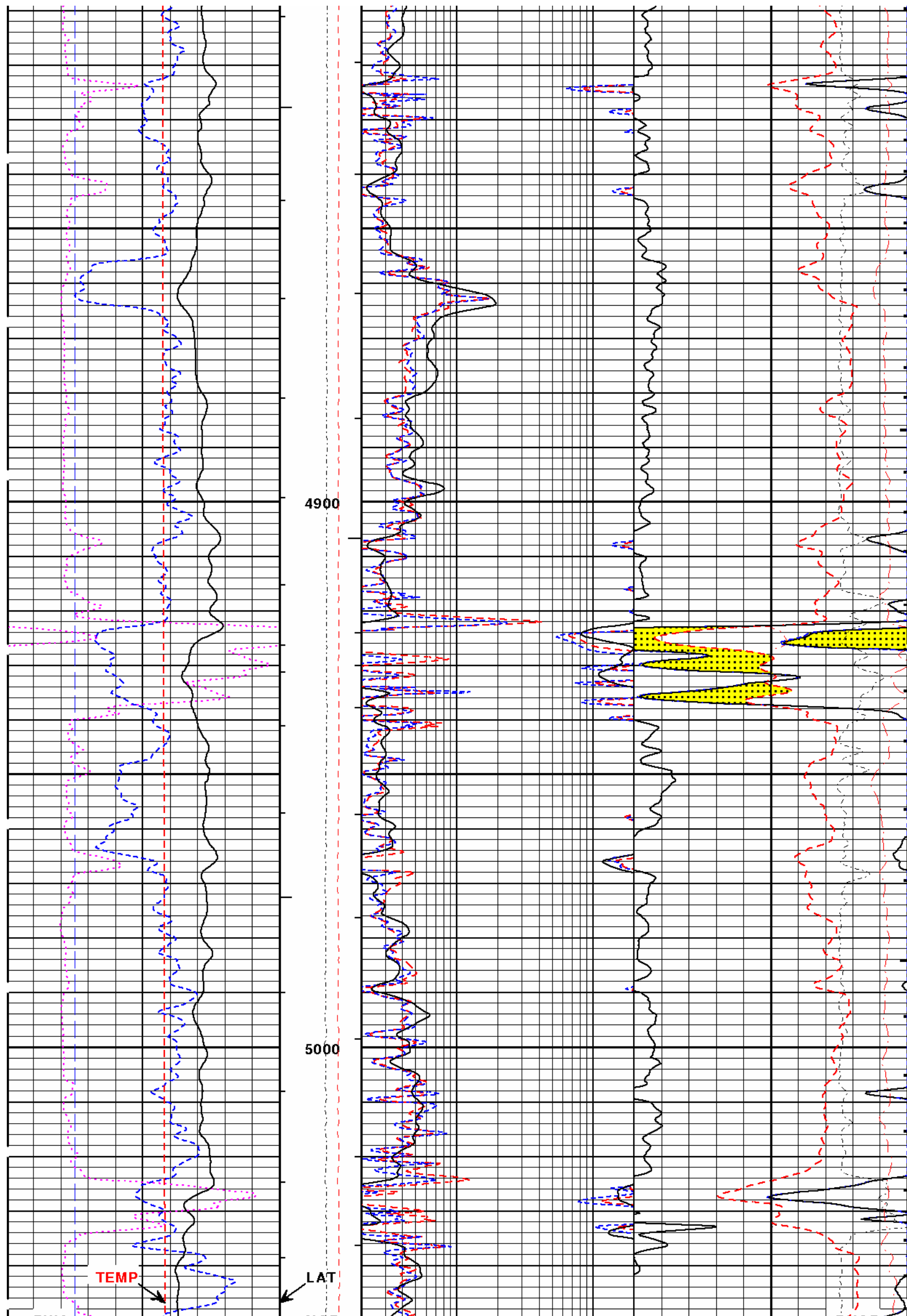
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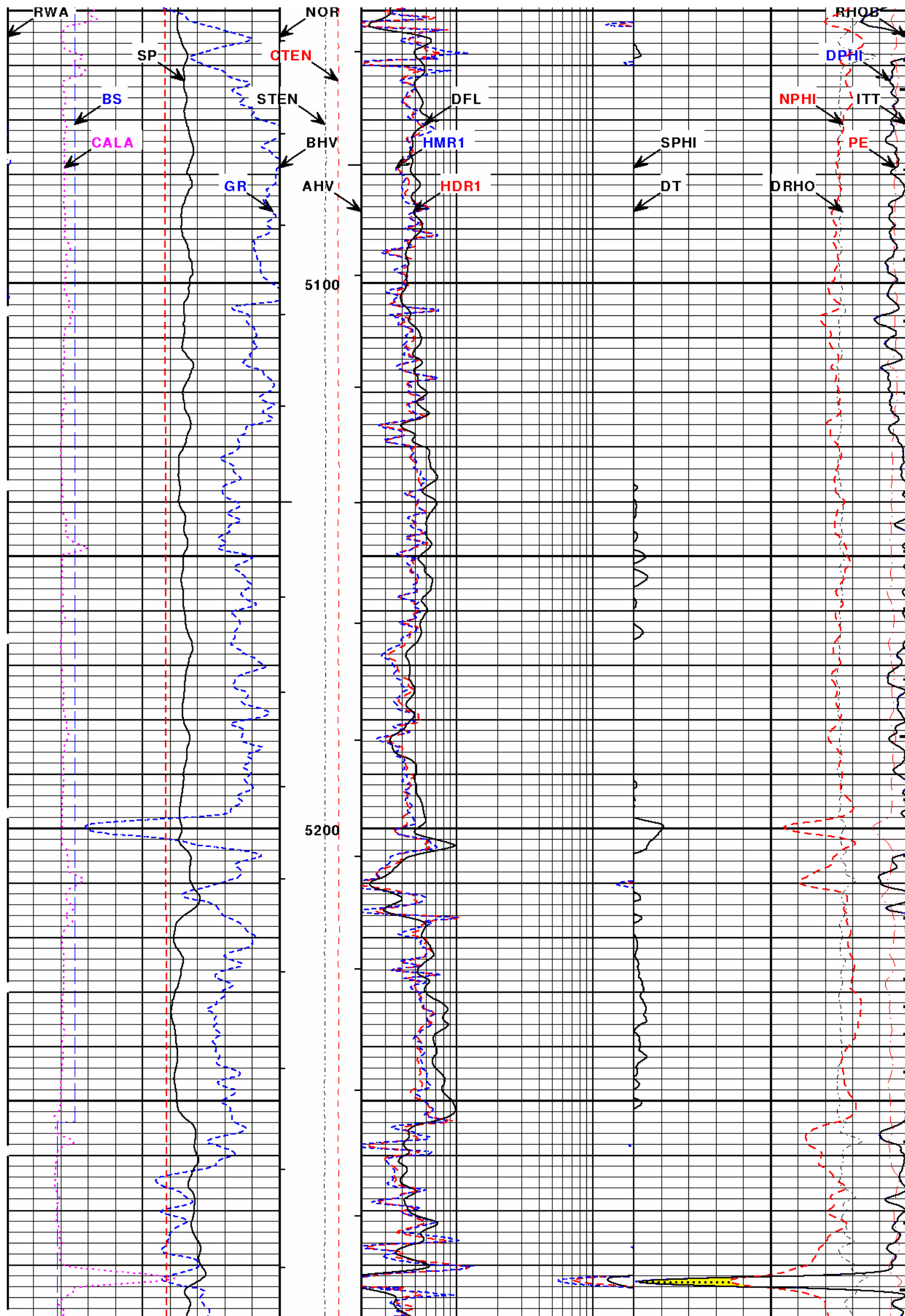




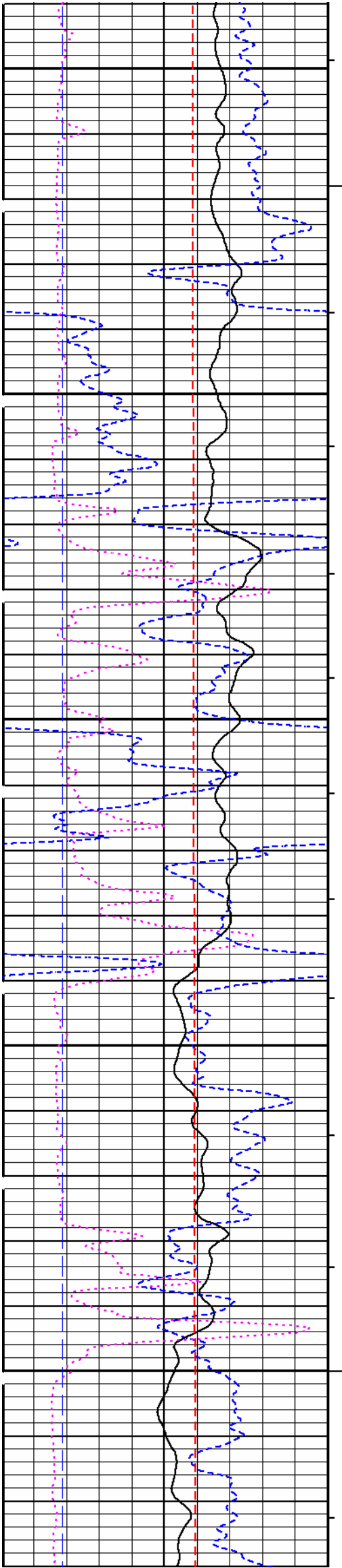








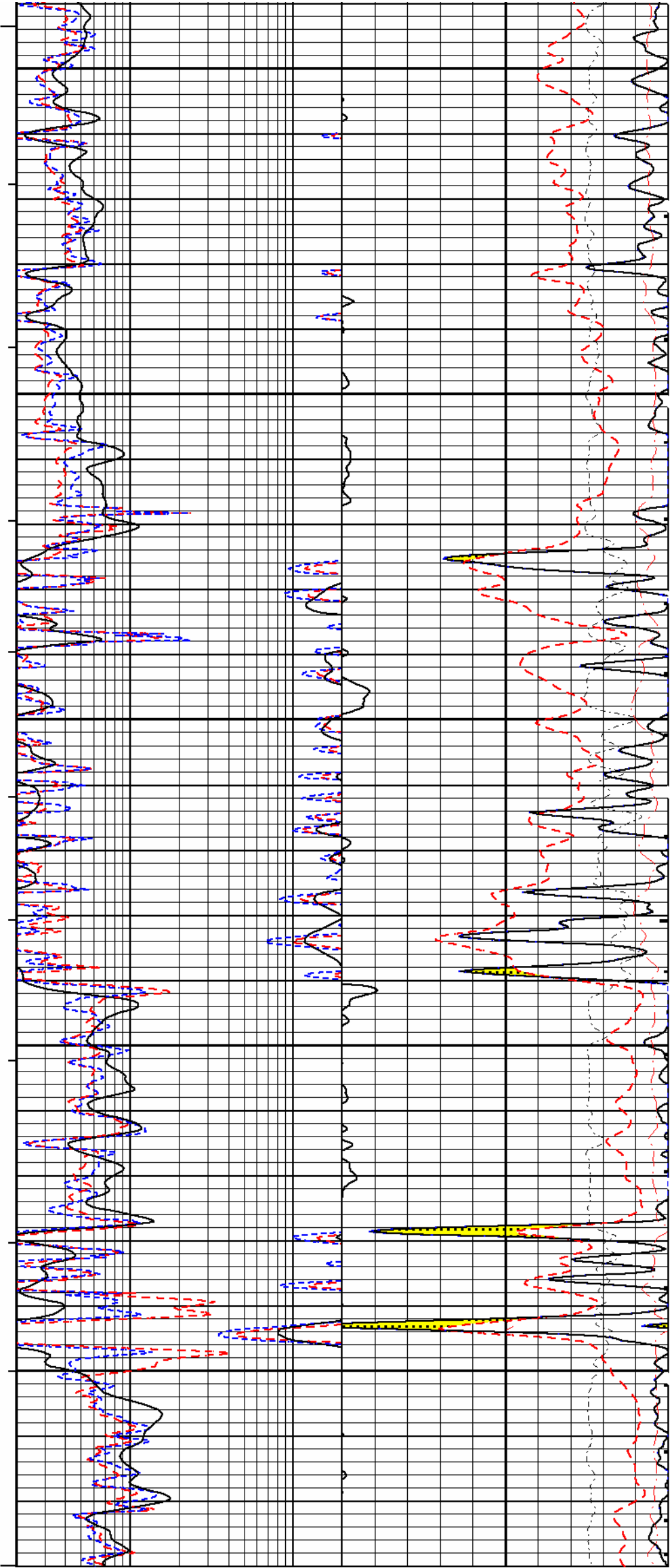


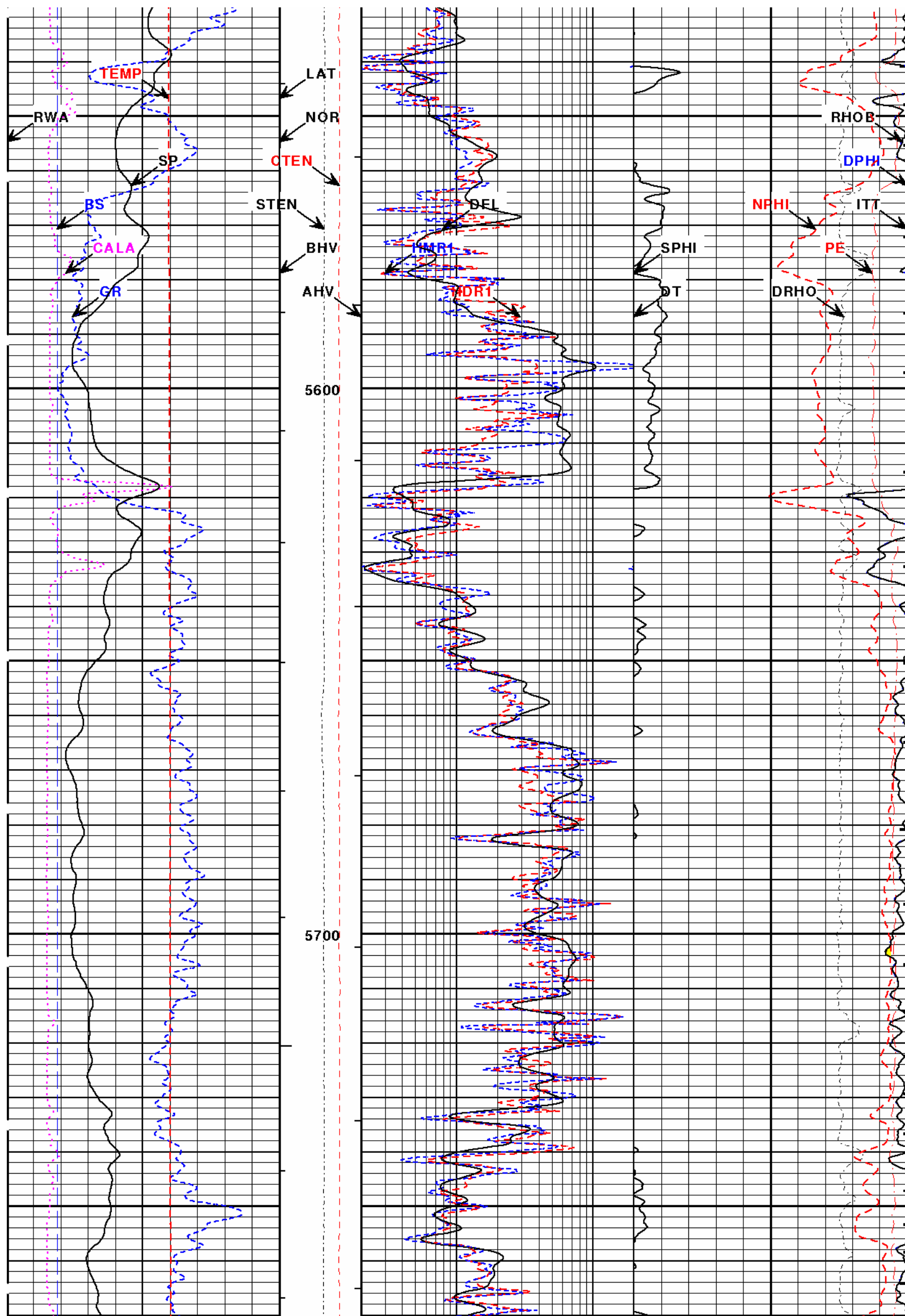


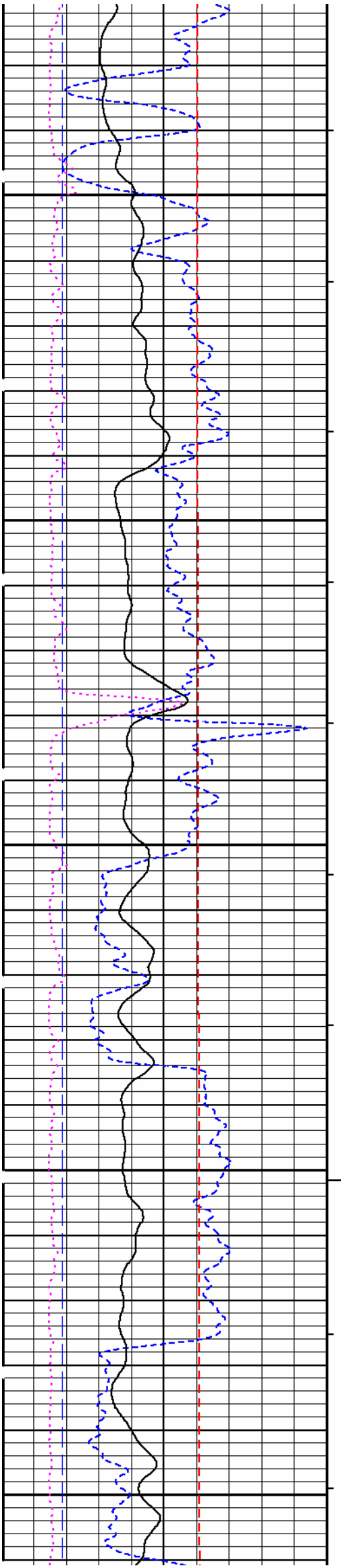
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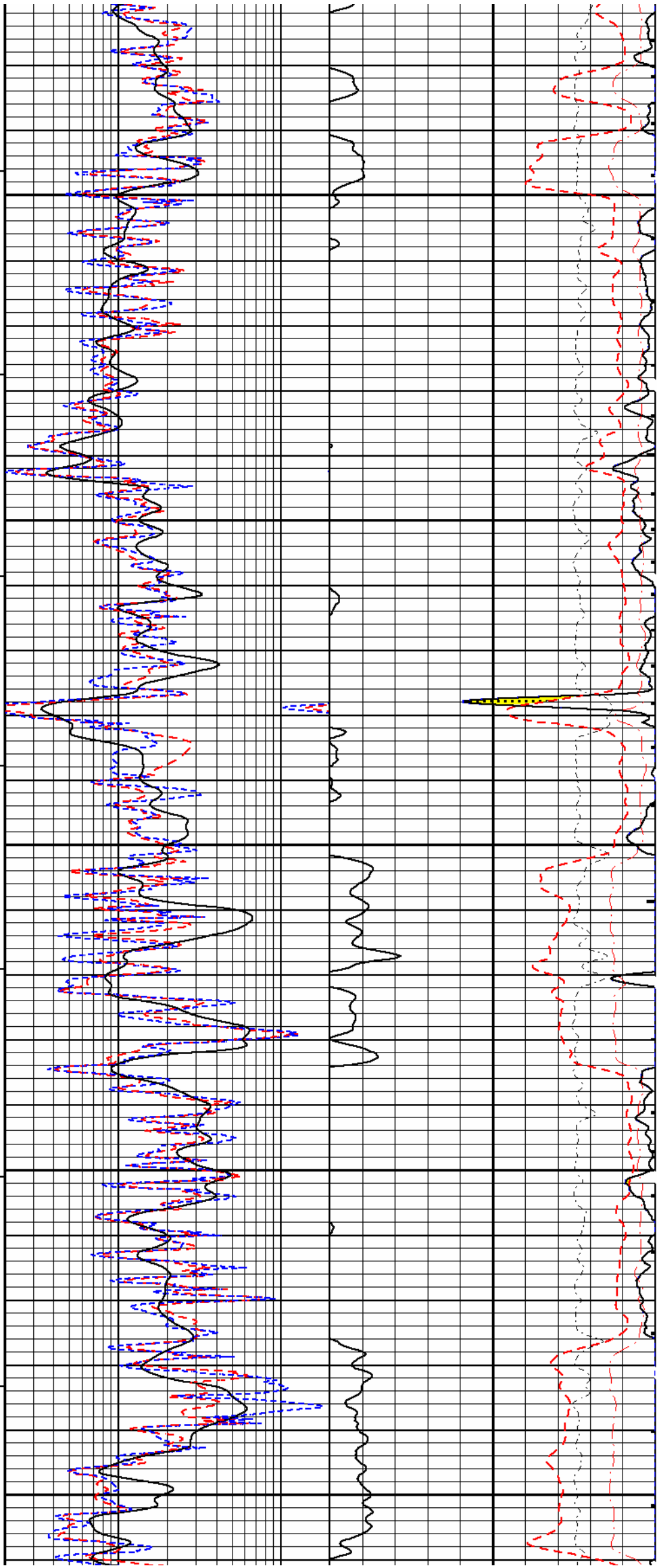


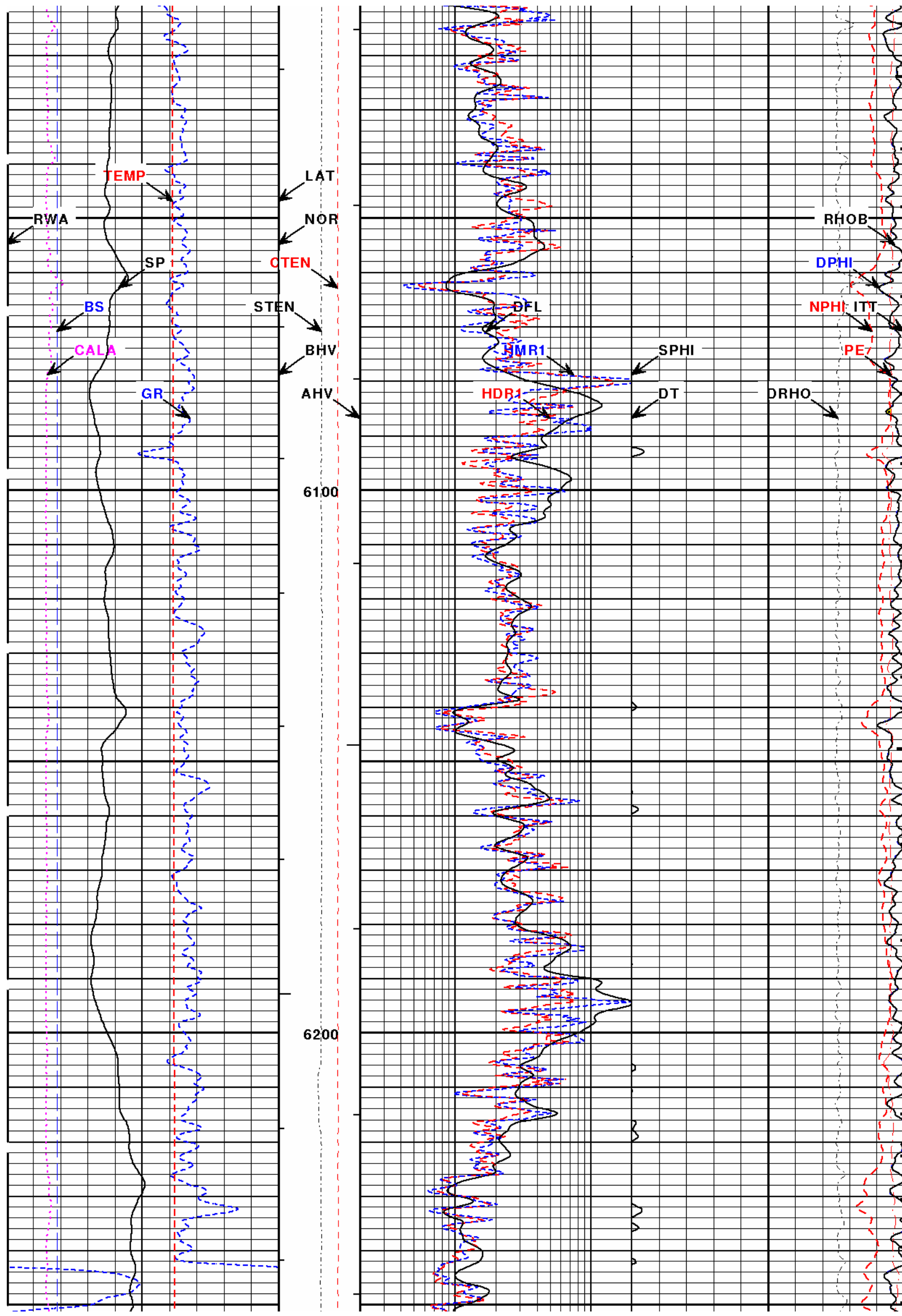


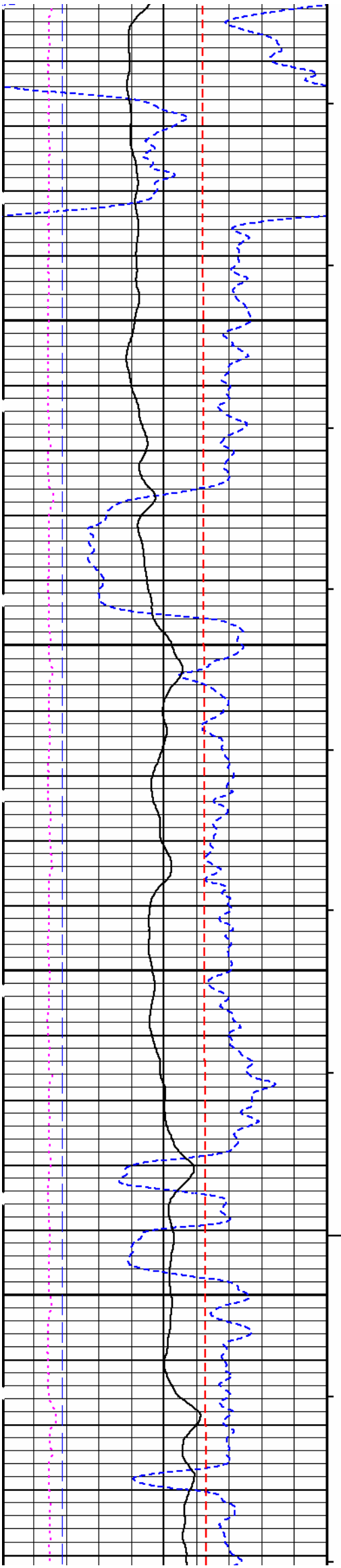
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5900

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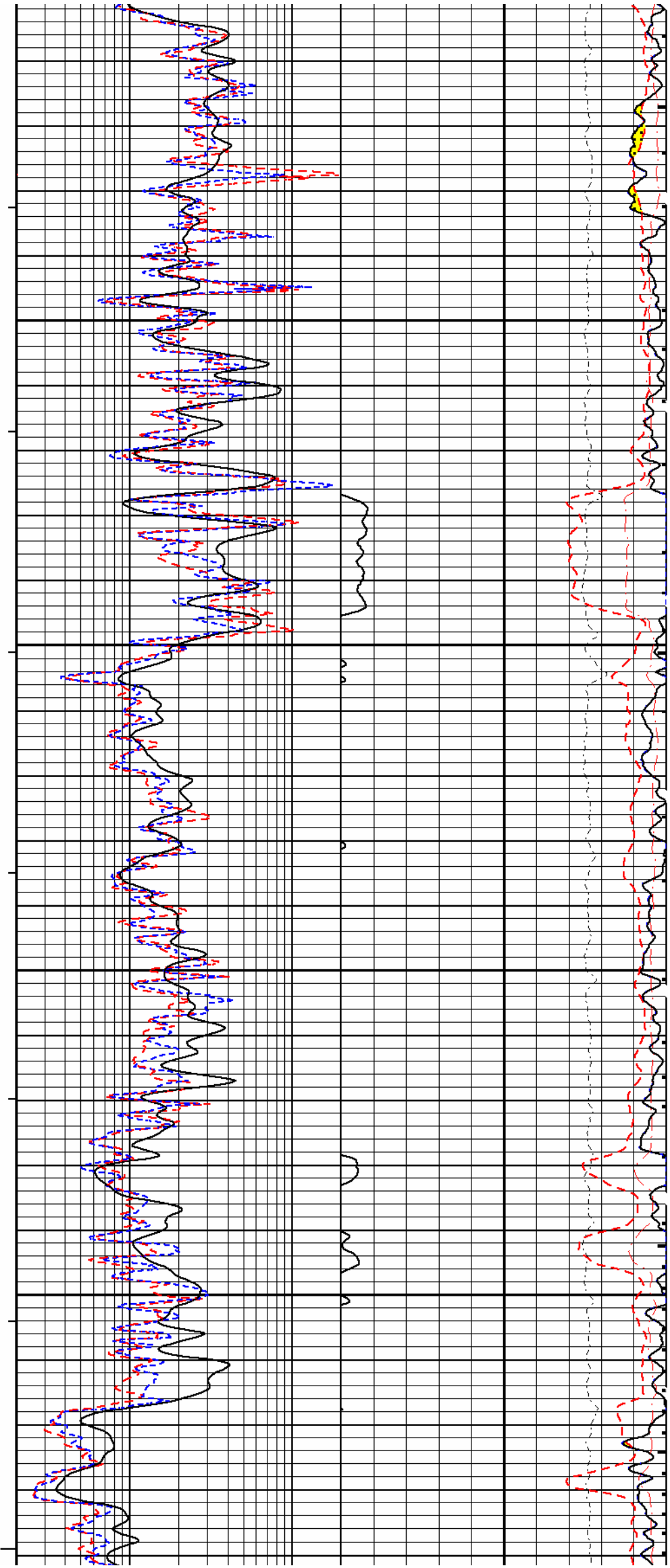


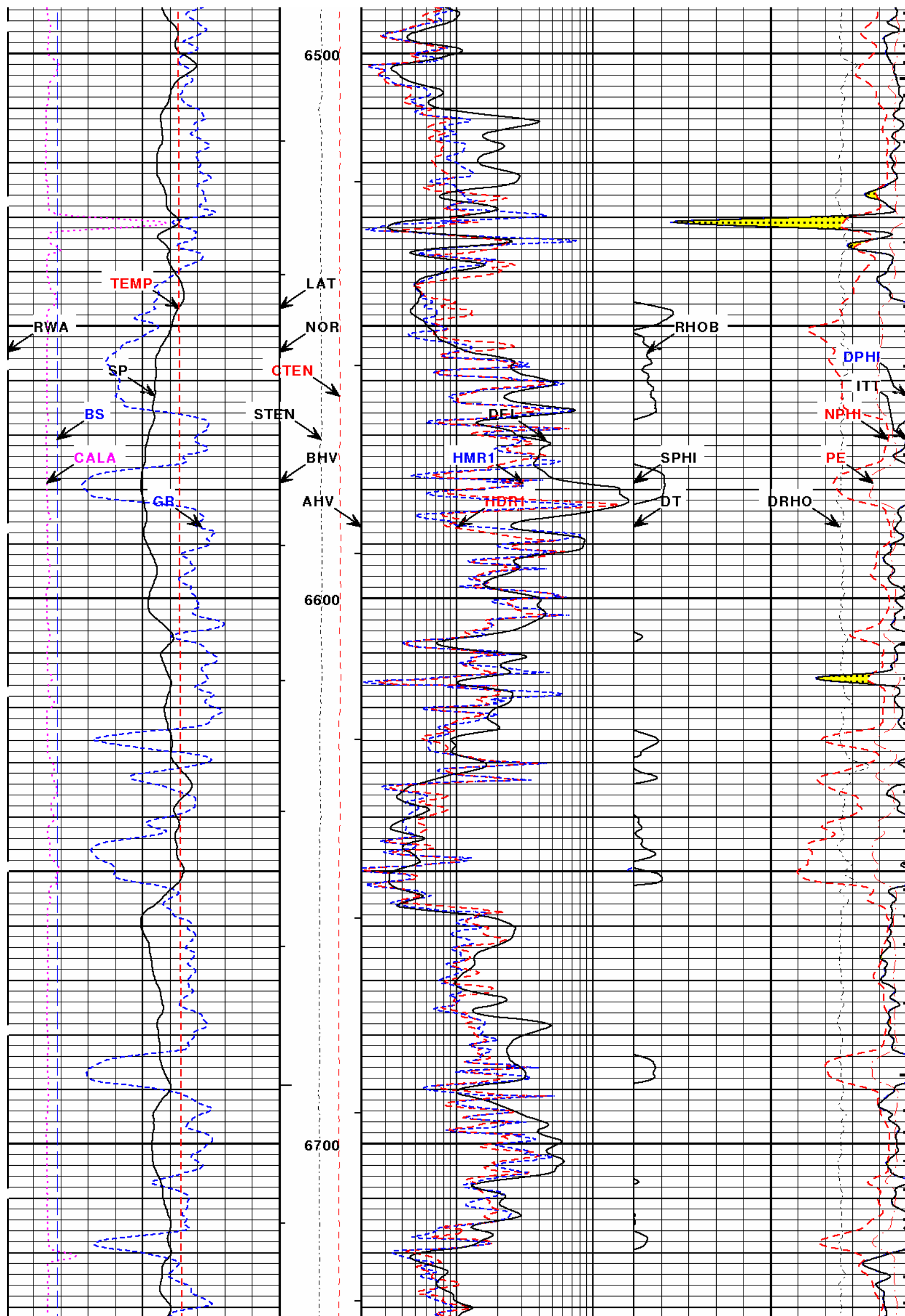




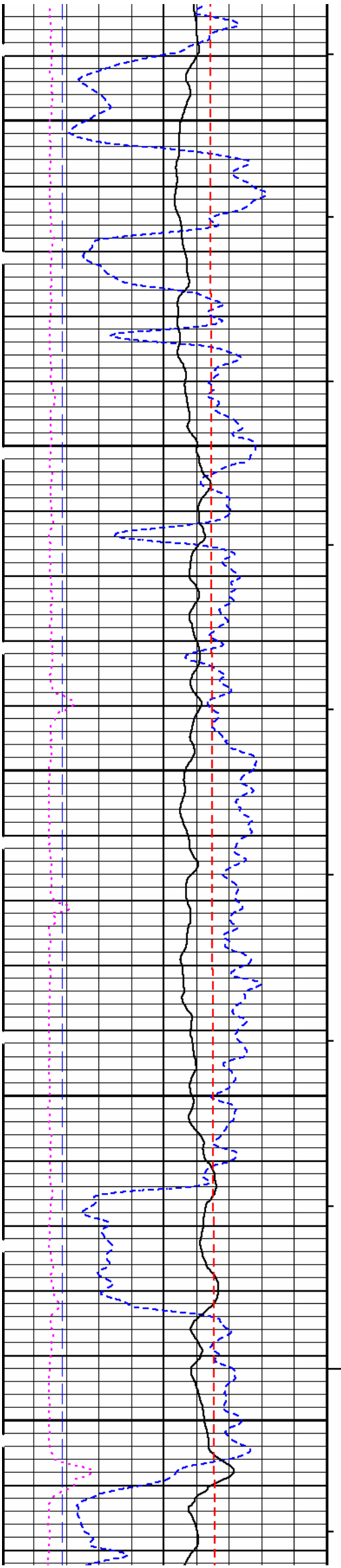
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