

County: Cheyenne State: Colorado

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Well Sketch

Driller Depth
0.00 ft

434.00 ft

Casing 8.625in
24lbm/ft

5468.00 ft

Open Hole 7.875in

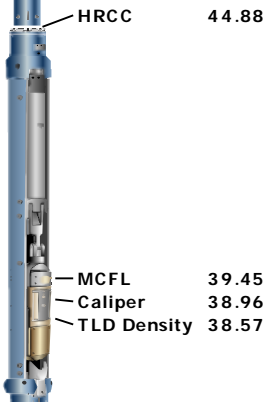
Borehole Size/Casing/Tubing Record

Bit						
Bit Size (in)	7.875					
Top Driller (ft)	434					
Top Logger (ft)	432					
Bottom Driller (ft)	5468					
Bottom Logger (ft)	5464					
Casing						
Size (in)	8.625					
Weight (lbm/ft)	24					
Inner Diameter (in)	8.099					
Top Driller (ft)	0					
Top Logger (ft)	0					
Bottom Driller (ft)	434					
Bottom Logger (ft)	432					

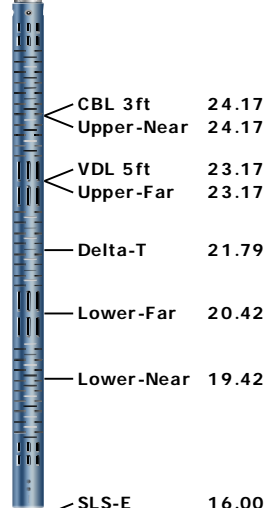
Remarks and Equipment Summary

Run 1: Toolstring				Run 1: Remarks	
Equip name	Length	MP name	Offset	This is the first run in hole	
LEH-QT	64.21			Toolstring run as per tool sketch	
LEH-QT				Limestone Matrix 2.71 g/cc	
DT C-H	61.29			Operators: Ian Derry and Troy Ocanas	
ECH-KC		CTEM	60.39		
DTC-H		HV	0.00		
		TelStatus	58.29		
		ToolStatus	58.29		
HGNS-H	58.29	Temperature	58.26		
HGNH:3823					
NPV-N		GR	57.55		
NSR-F:5215					
HACCZ-H:5736					
HMCA-H					
HGNS-H					
		CNL Porosity	51.21		
		HMCA	48.88		
		HGNS	48.88		
		Accelerometer	0.00		
HDRS-H	48.88				
ECH-MEB					
HRCC-H					
HRMS-H					

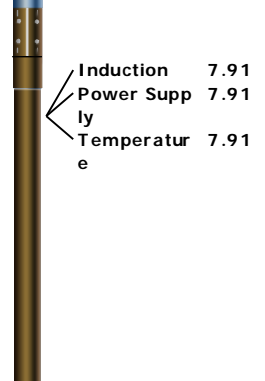
Long Spacing:28
732
Short Spacing:27
634
GSR-J:5240
Backscatter
GPV-Q
HRGD-H:3816



DSLT-H:8318 36.64
ECH-KH
DSLH-H:8318
SLS-E:165



AIT-H:392 16.00
AHIS:392
AHRM:392



					
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Depth Summary

Depth Control Parameters		Run 1			
Conveyance Type		Wireline			
Log Sequence		This is the first run in the hole			
Stretch Correction (ft)		4.00			
Rig Type		Land			
Depth Remark Parameters		Run 1			
Depth Remark 1		All Schlumberger depth control procedures followed			
Depth Remark 2		IDW primary depth control device. Z-chart secondary depth control device			
Depth Measuring Device		Run 1			
Type		IDW-B			
Wheel Correction 1		1			
Wheel Correction 2		0			
Tension Device		Run 1			
Type		CMTD-B/A			
Calibration Points		0			
Logging Cable		Run 1			
Type		7-46NT-XS			
Logging Cable Length (ft)		24000.00			

Run 1

Integration Summary

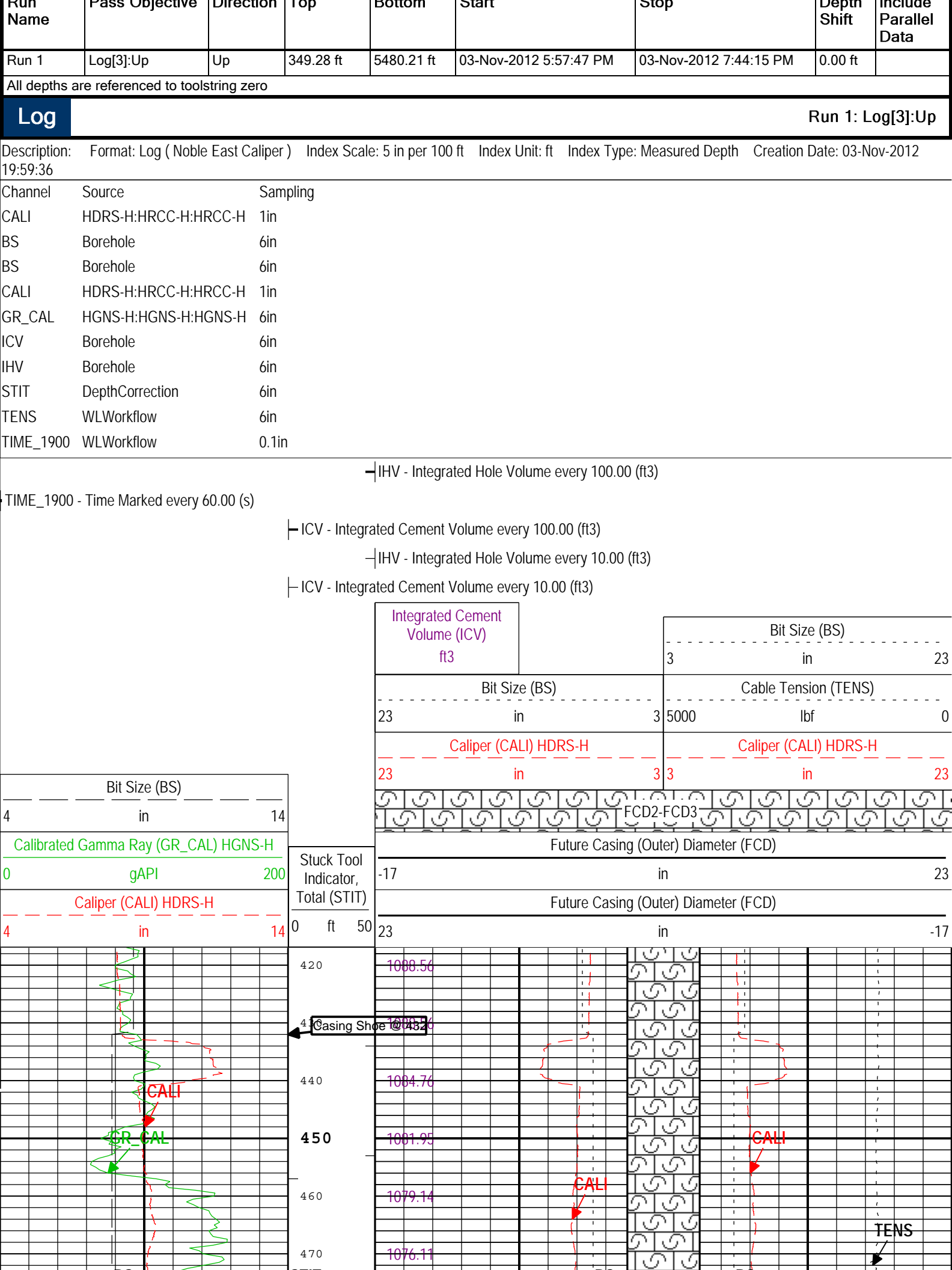
Output Channel(s)	Output Description	Input Parameter	Output Value	Unit
ICV	Integrated Cement Volume	GCSE_UP_PASS, FCD	1088.47	ft3
IHV	Integrated Hole Volume	GCSE_UP_PASS	1920.85	ft3

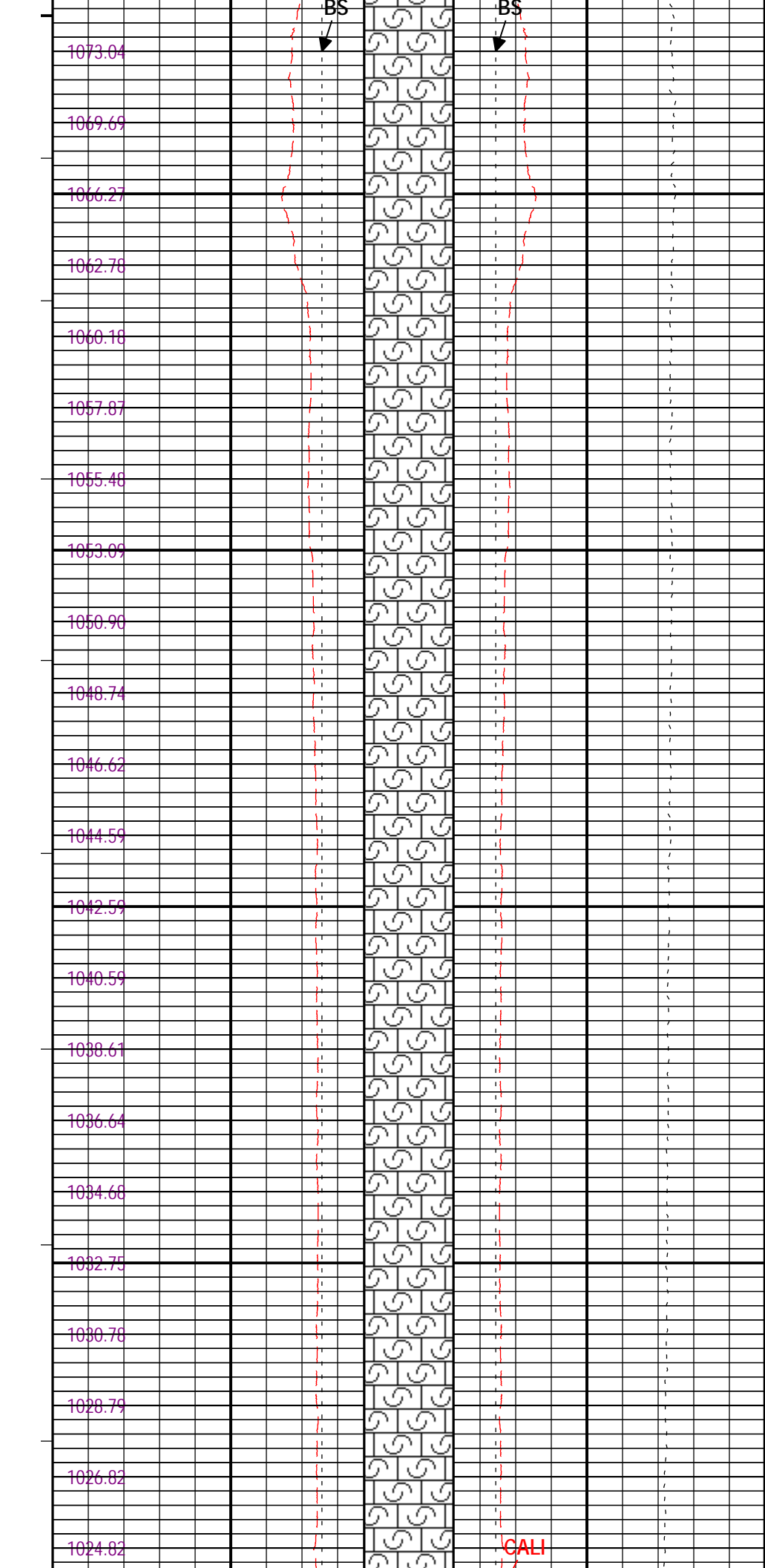
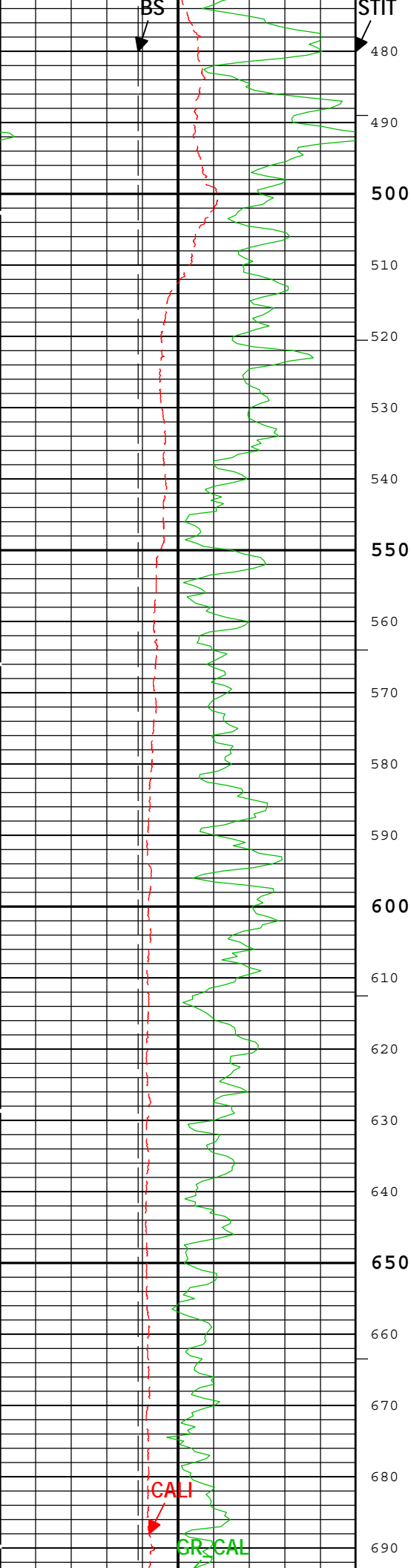
Software Version

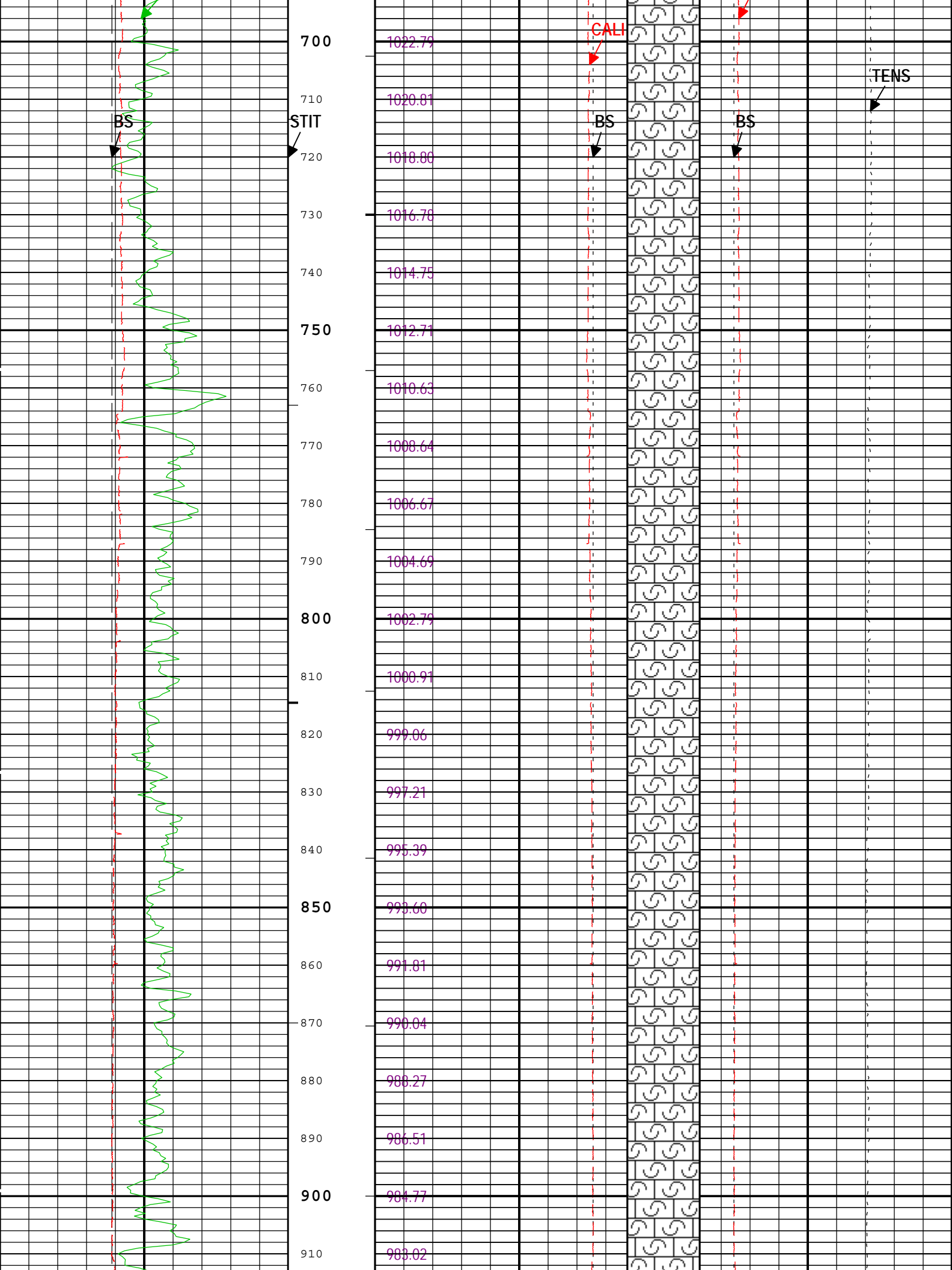
Acquisition System			Version		
MaxWell			3.1.9755.0		
Application Patch			SP-20120723-3.1.9755.1112		
			EXP_APL-MASTAXIS-3.1.9755.1221		
Computation	Description				Version
Borehole	Borehole Ensemble provides common Borehole Parameters and Channels				3.1.9755.0
DepthCorrection	DepthCorrection				3.1.9755.0
Tool Elements	Description		Software Version		Firmware Version
HRCC-H	HILT High-Resolution Control Cartridge, 150 degC		3.1.9755.0		2.0
HGNS-H	HILT Gamma-Ray and Neutron Sonde, 150 degC		3.1.9755.0		2.0

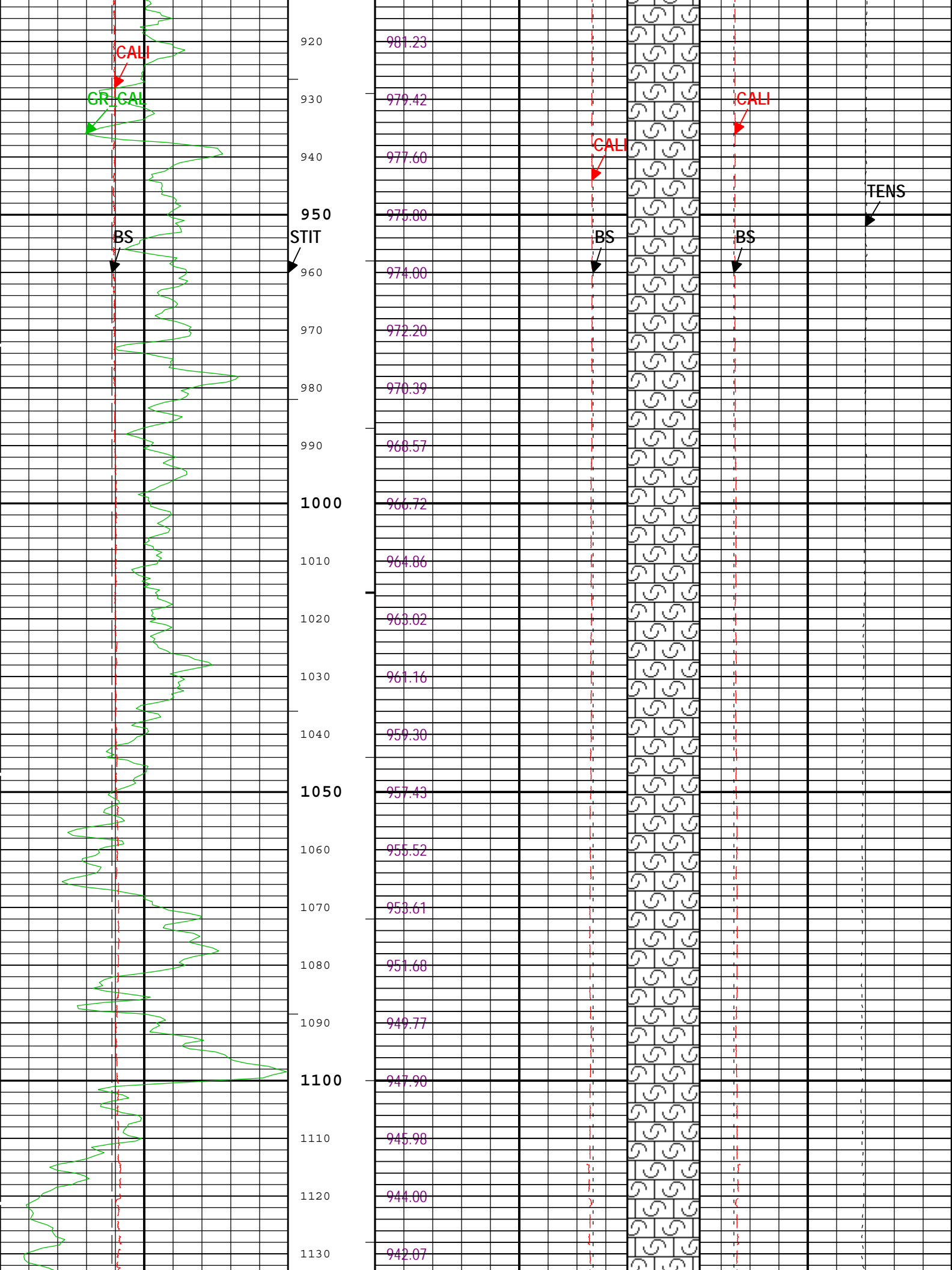
Pass Summary

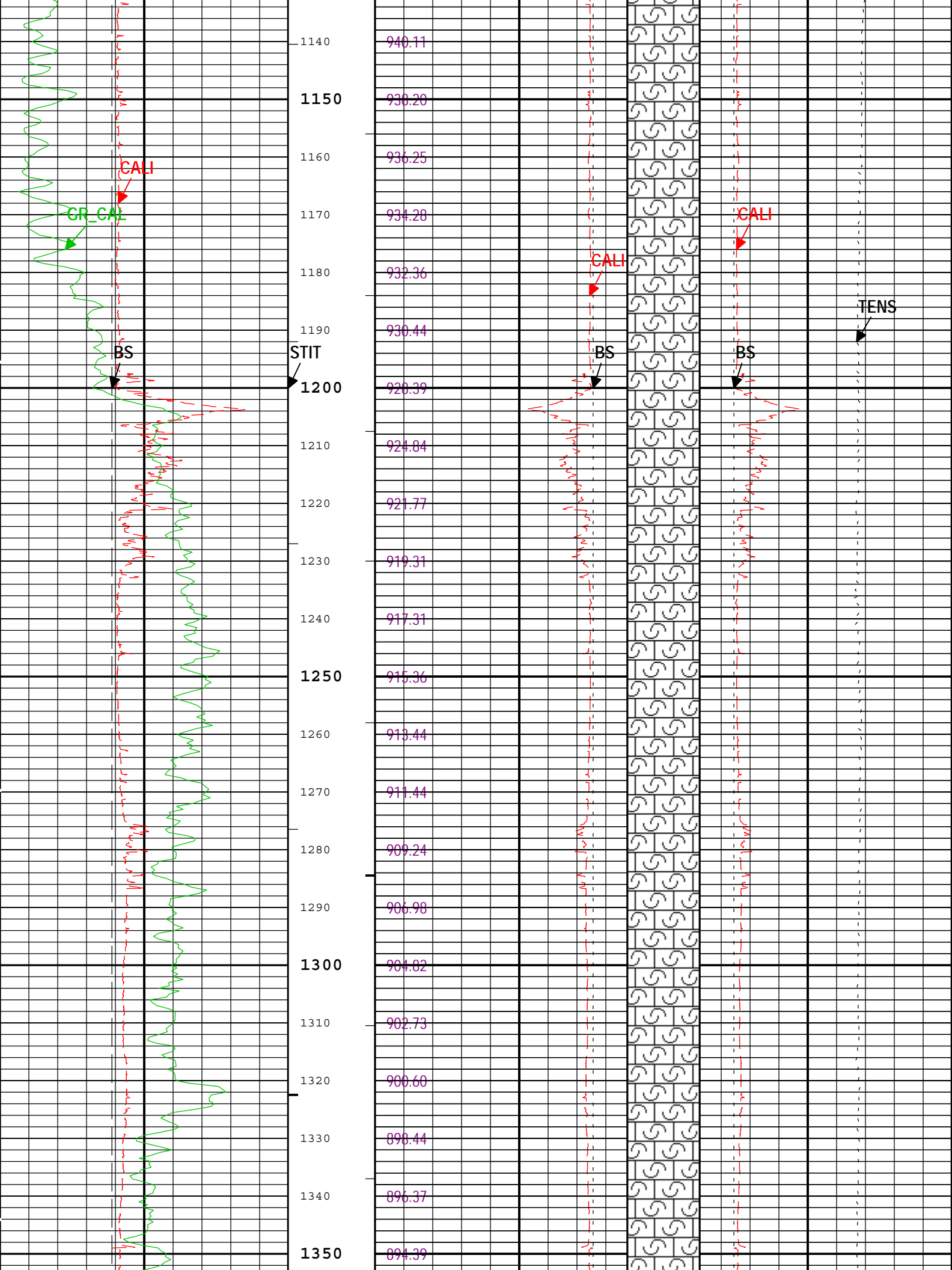
Run	Pass Objective	Direction	Top	Bottom	Start	Stop	Depth	Include
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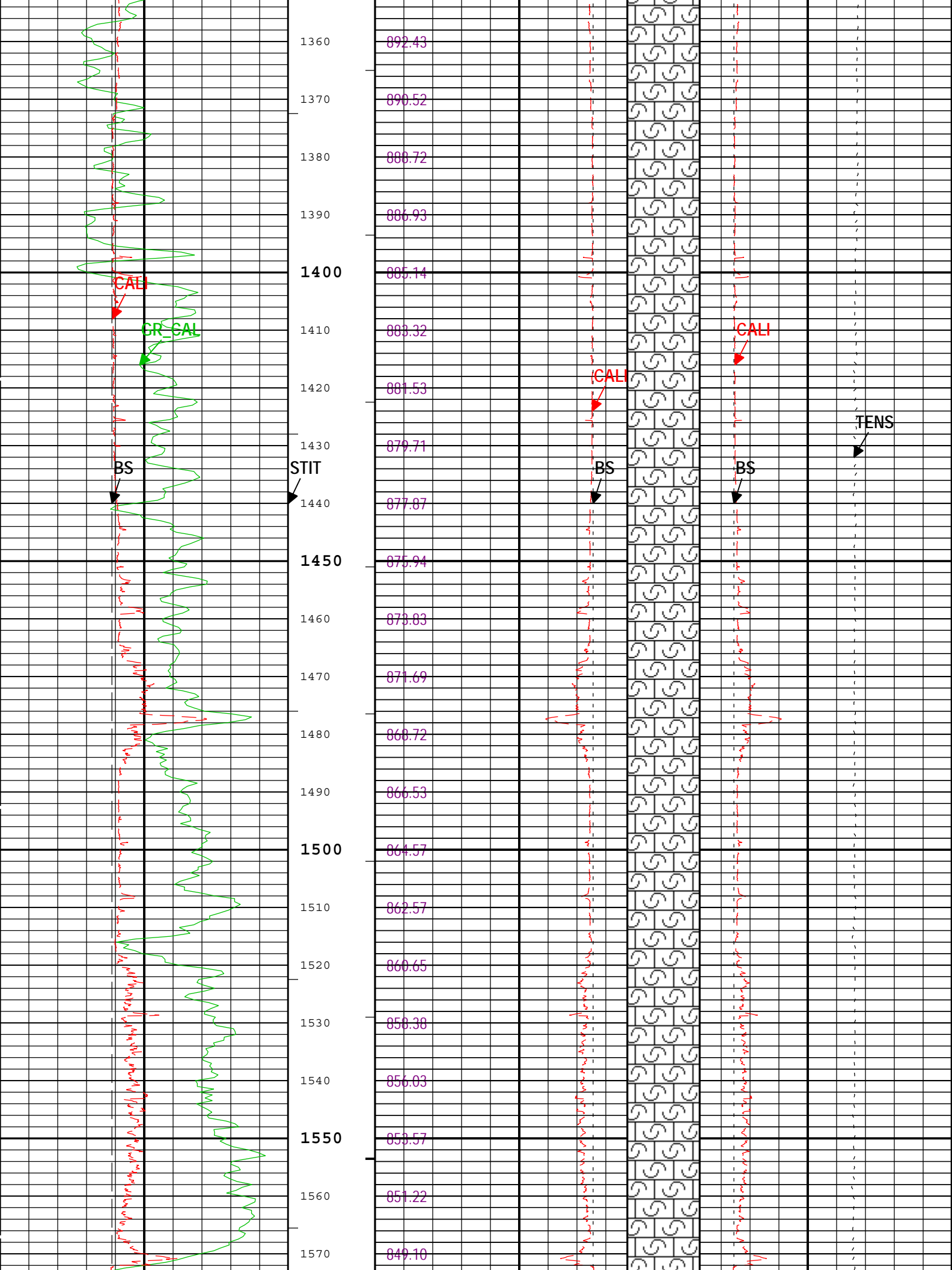


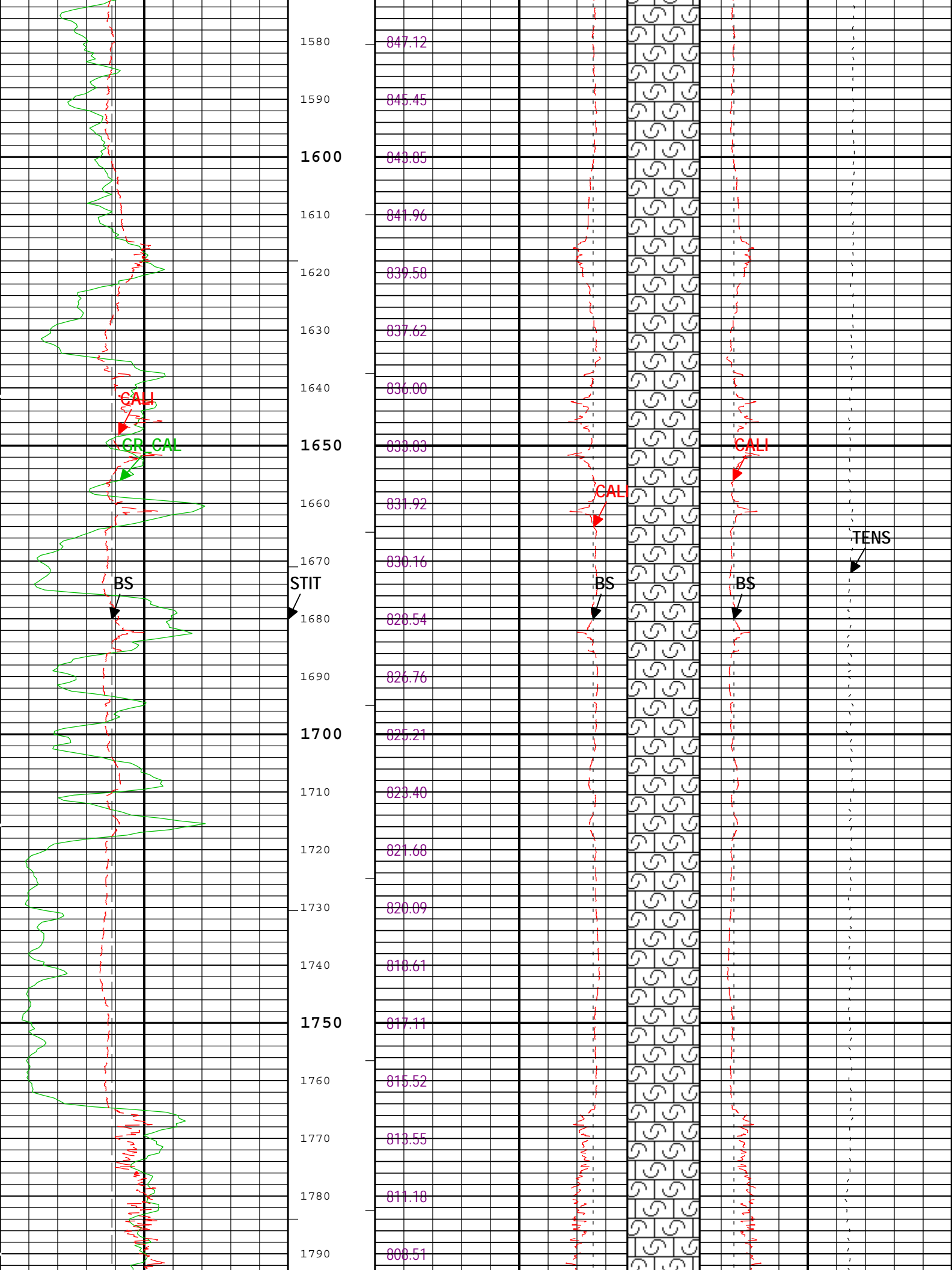


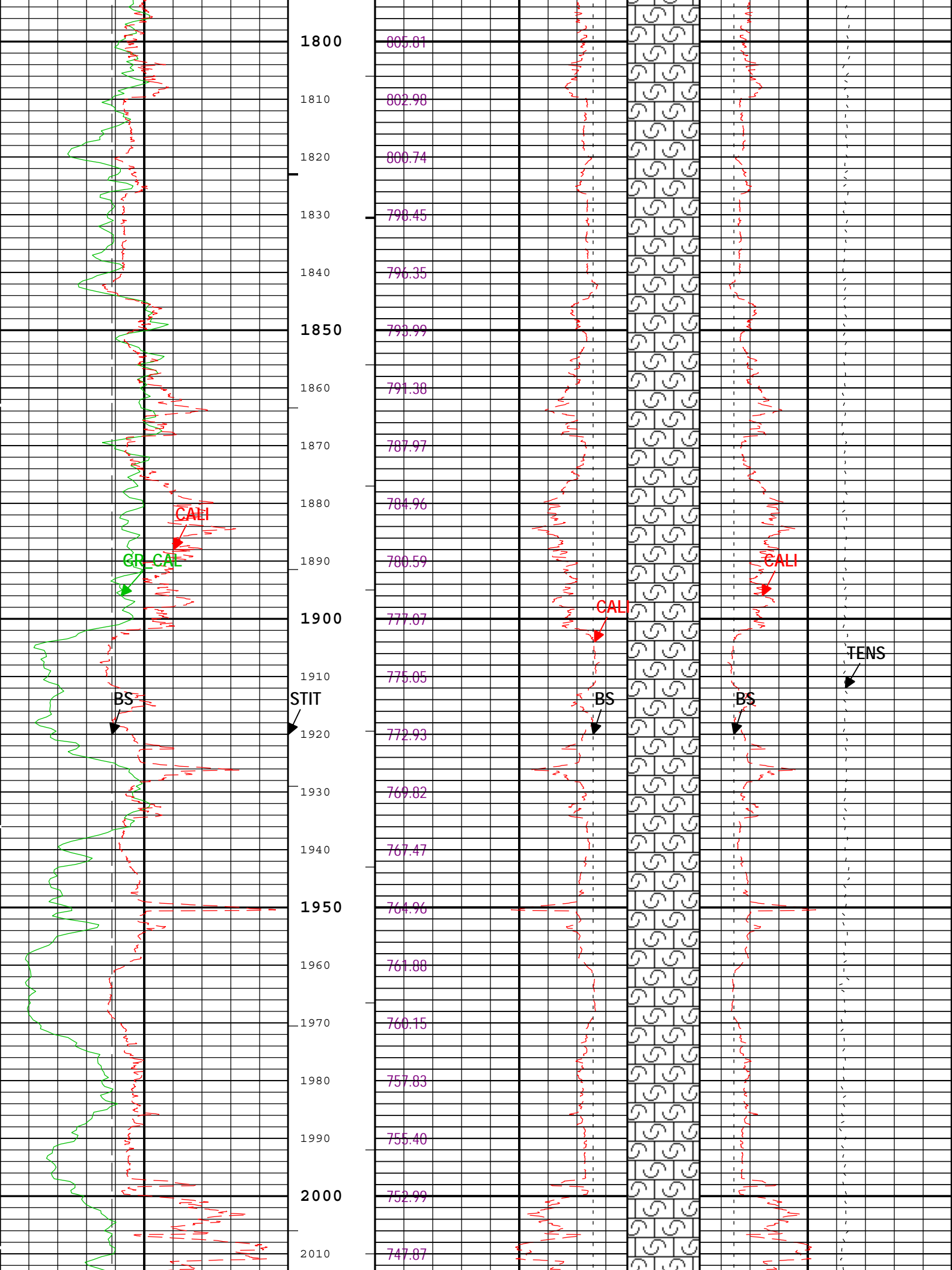


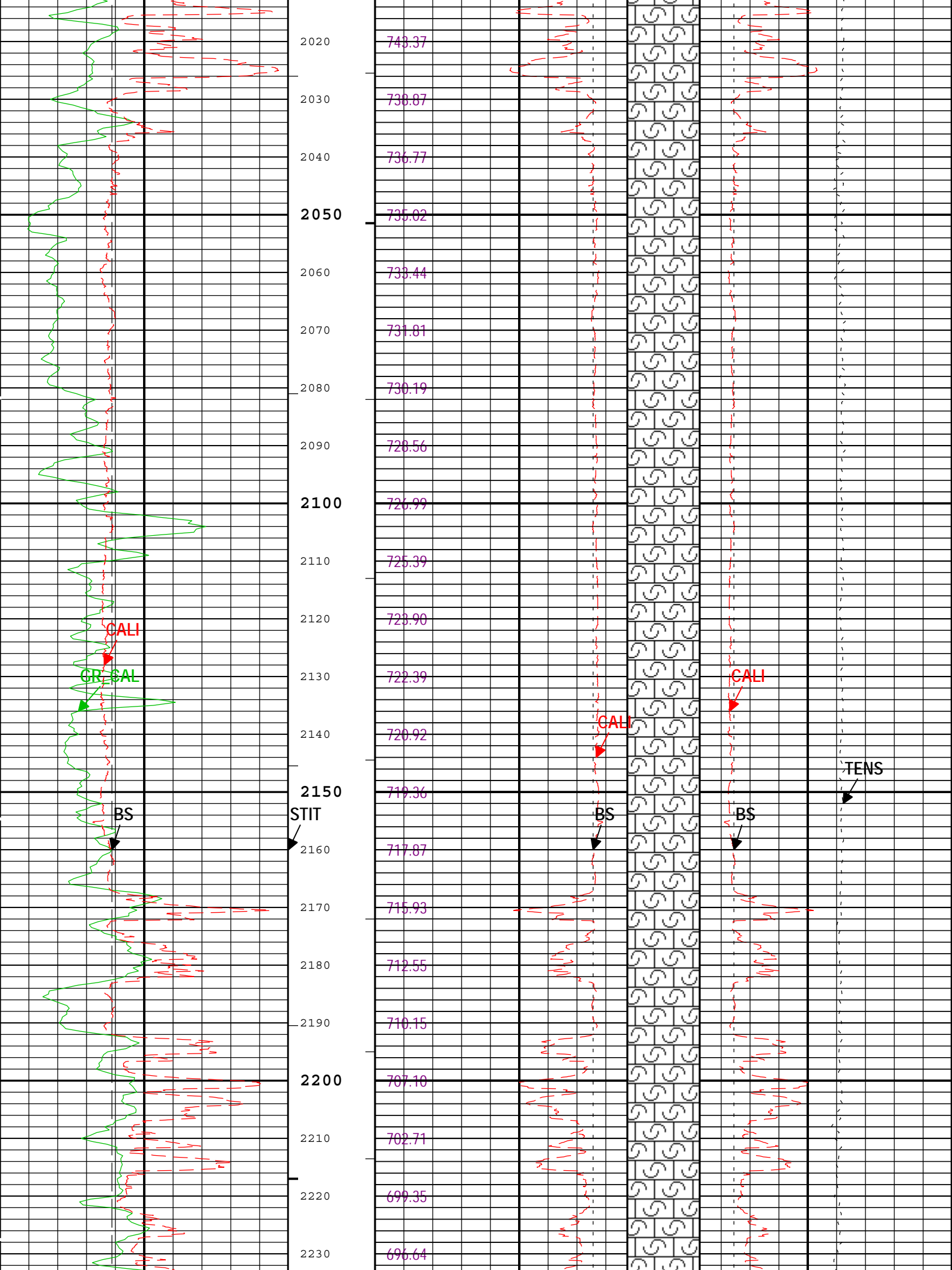


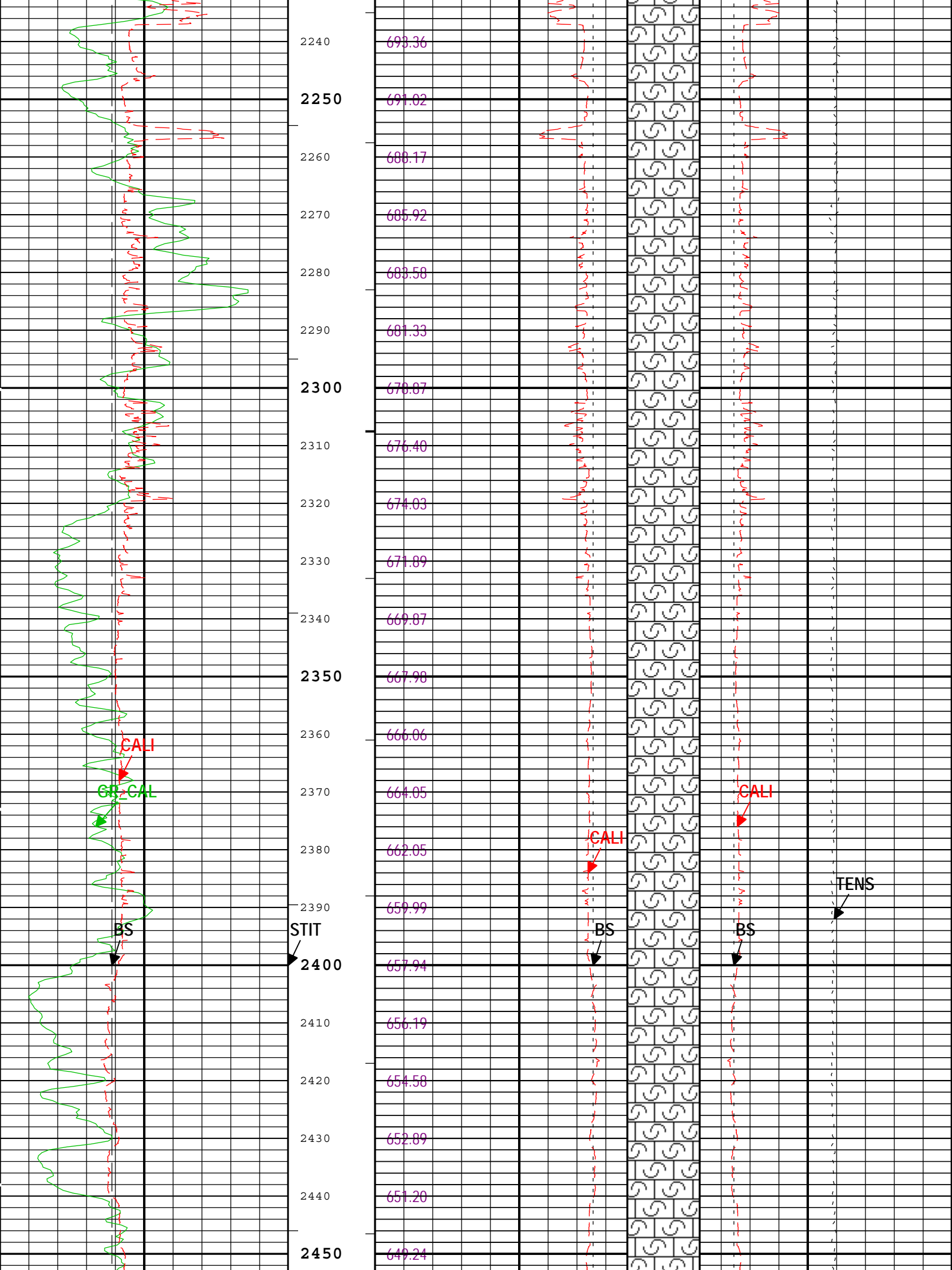


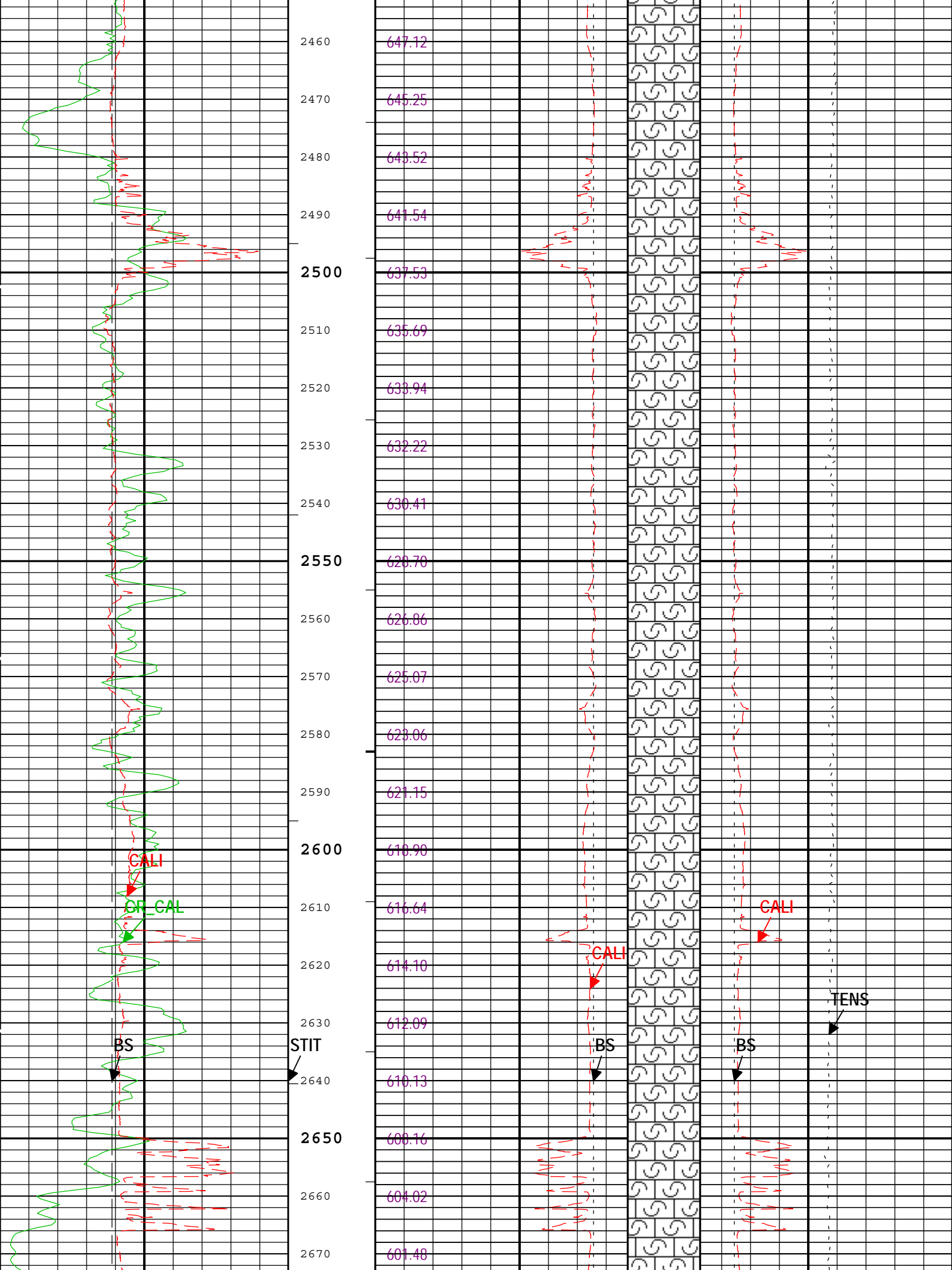


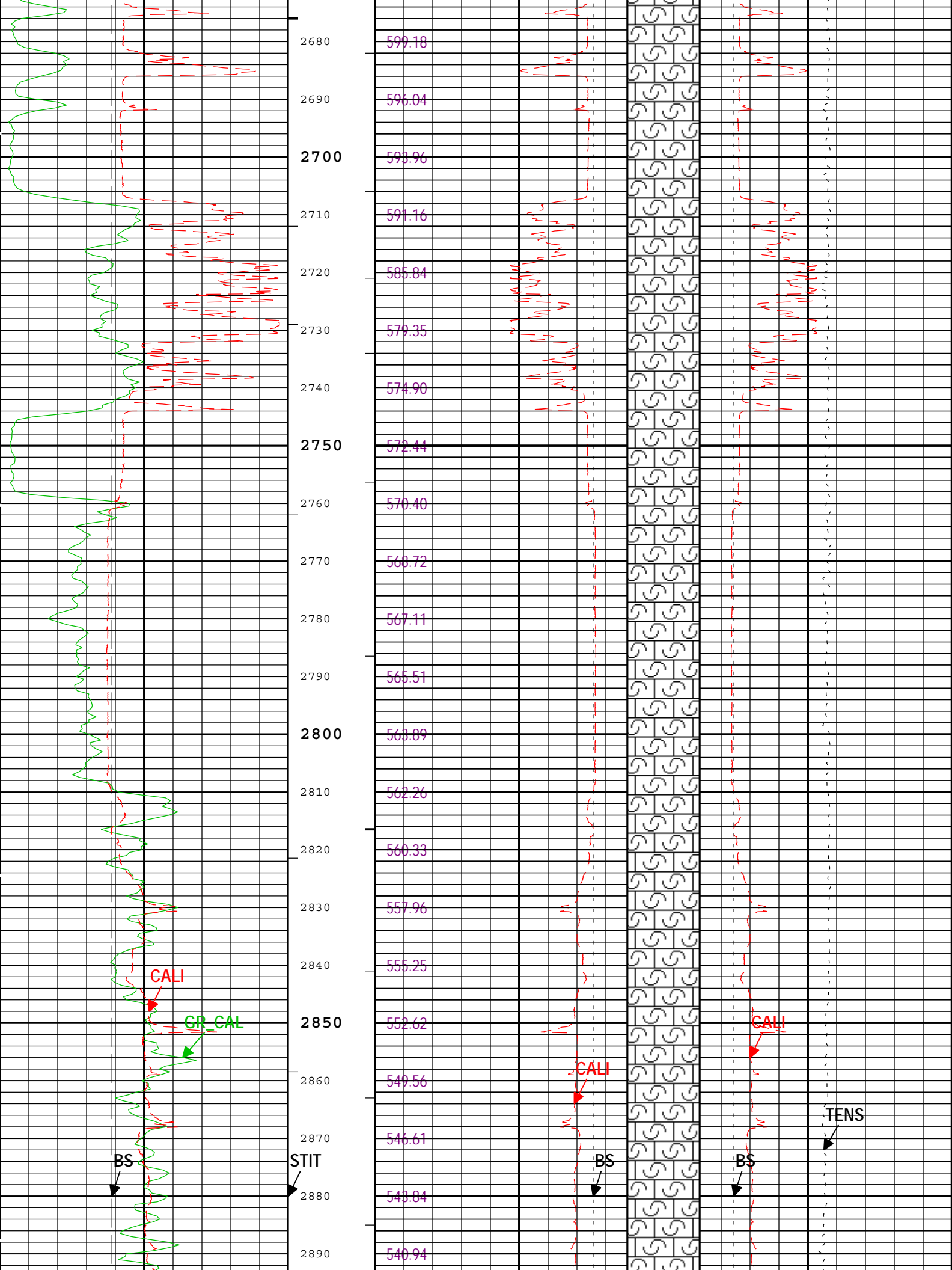


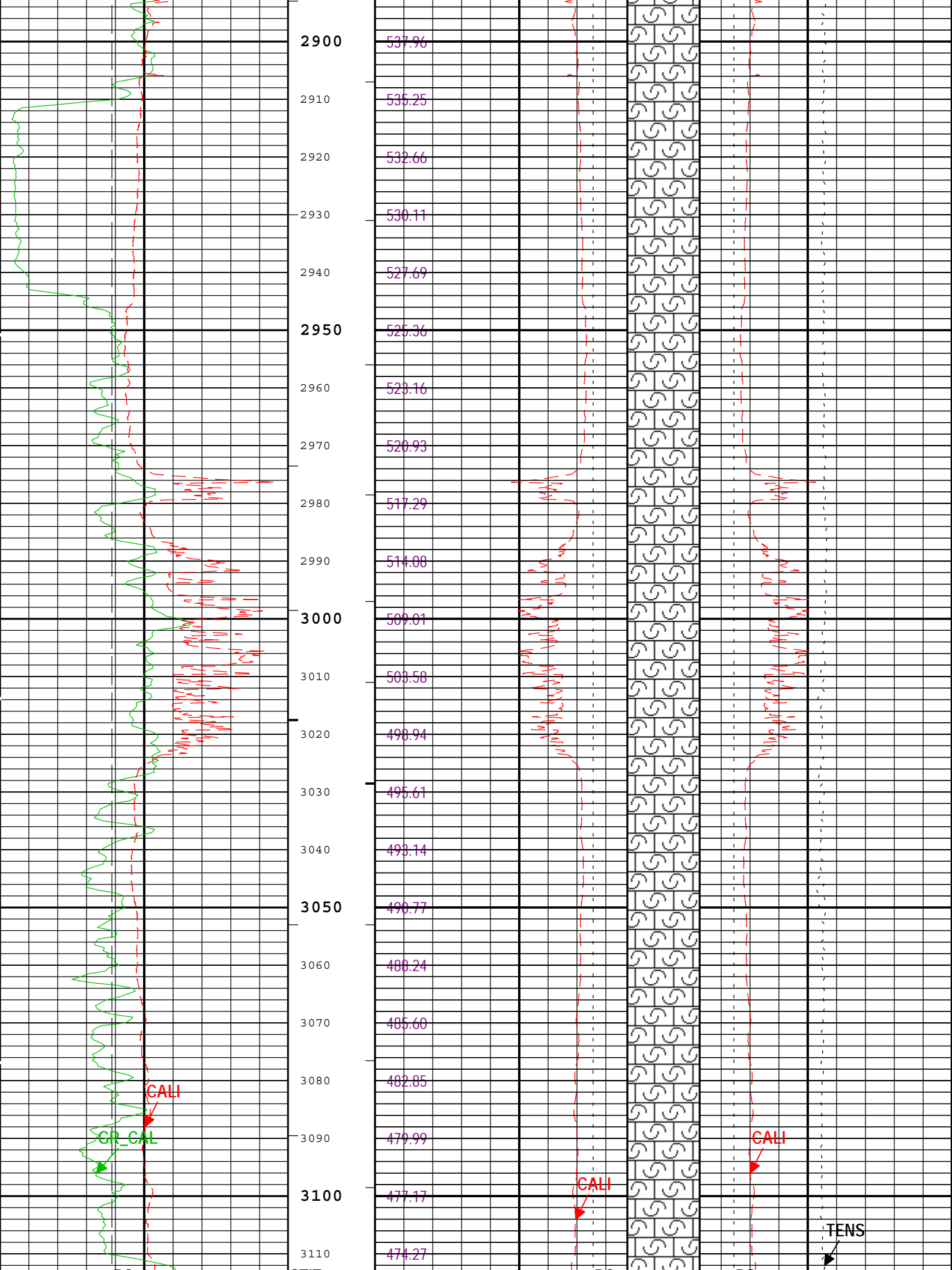


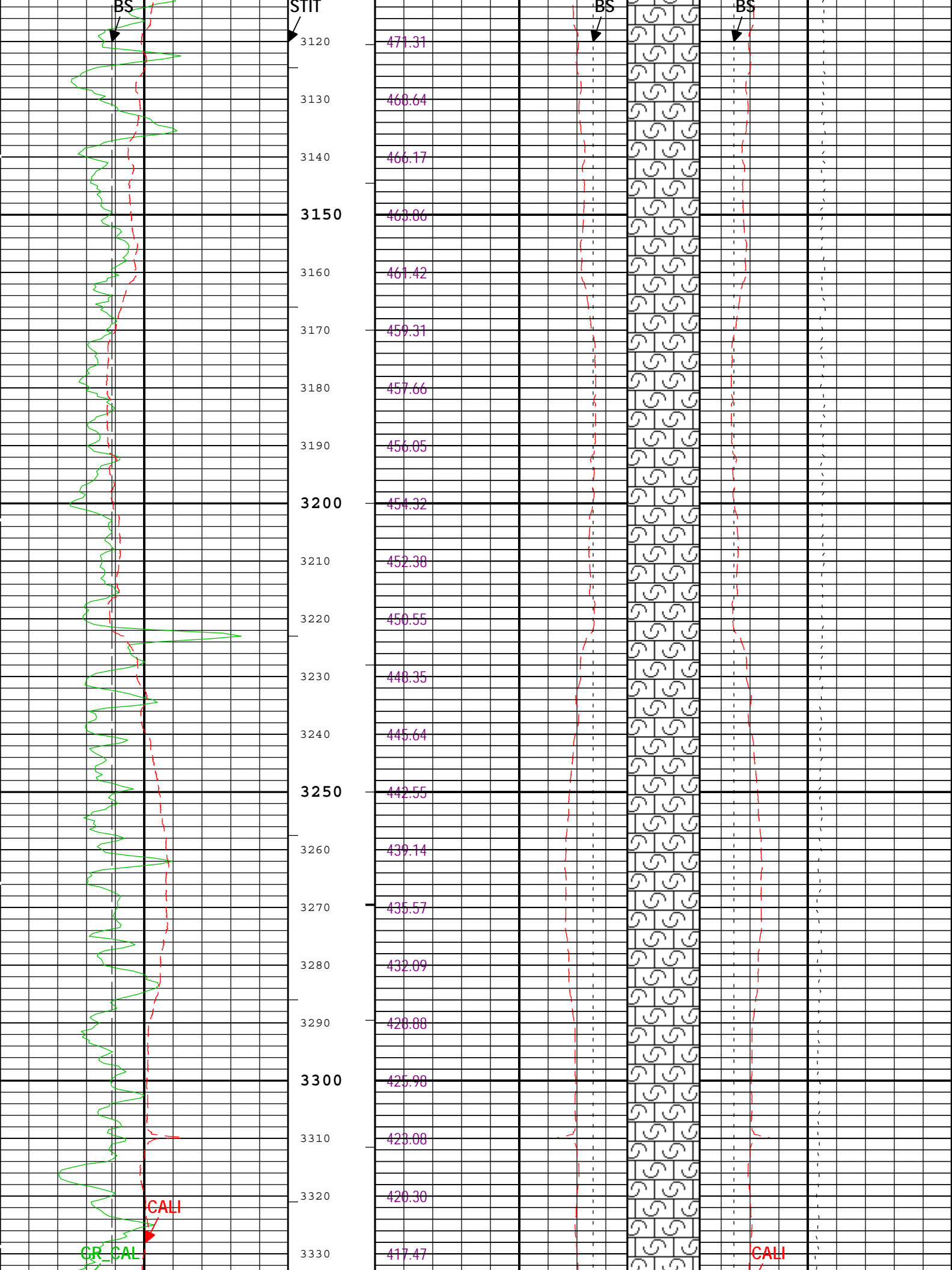


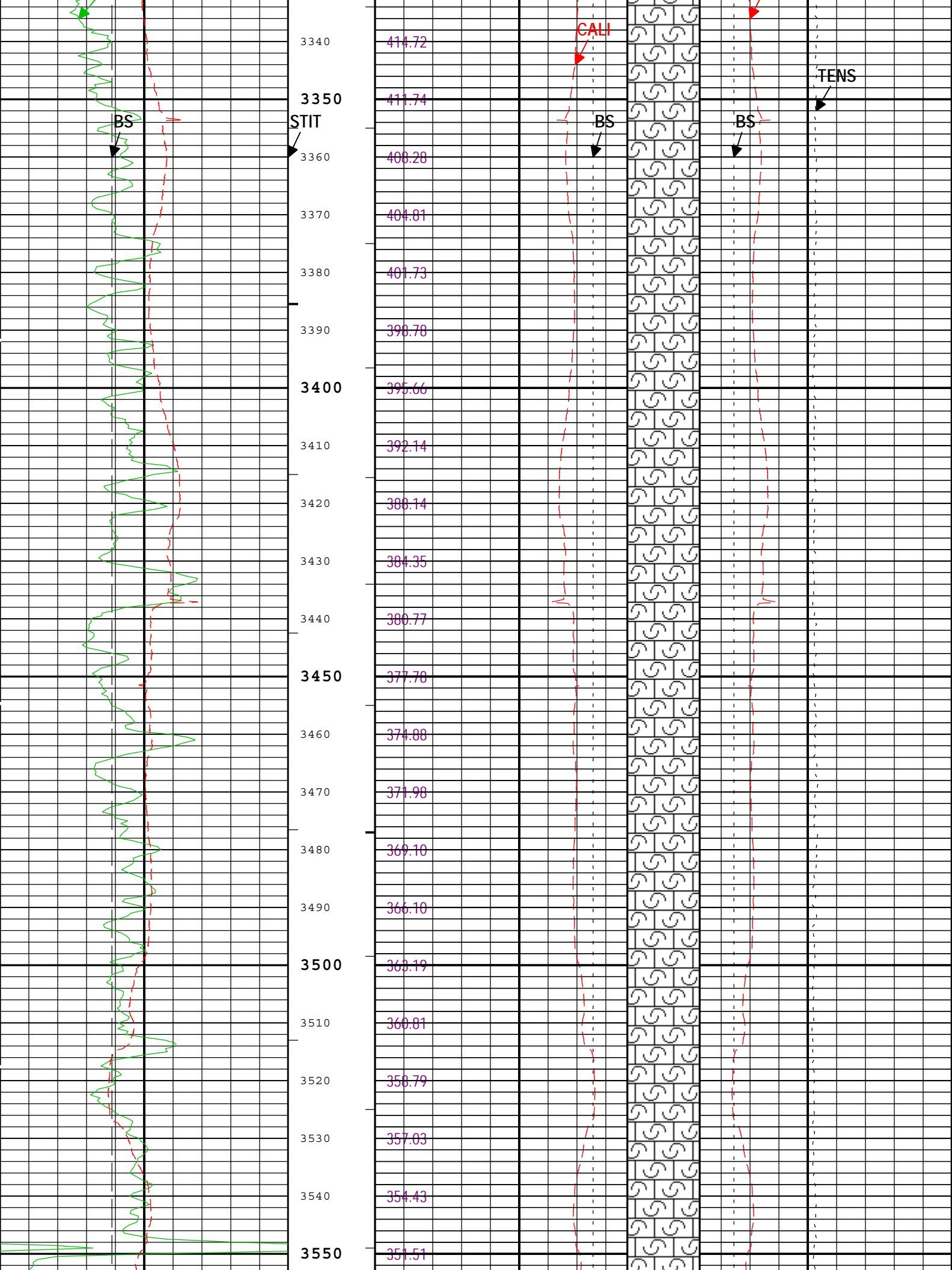


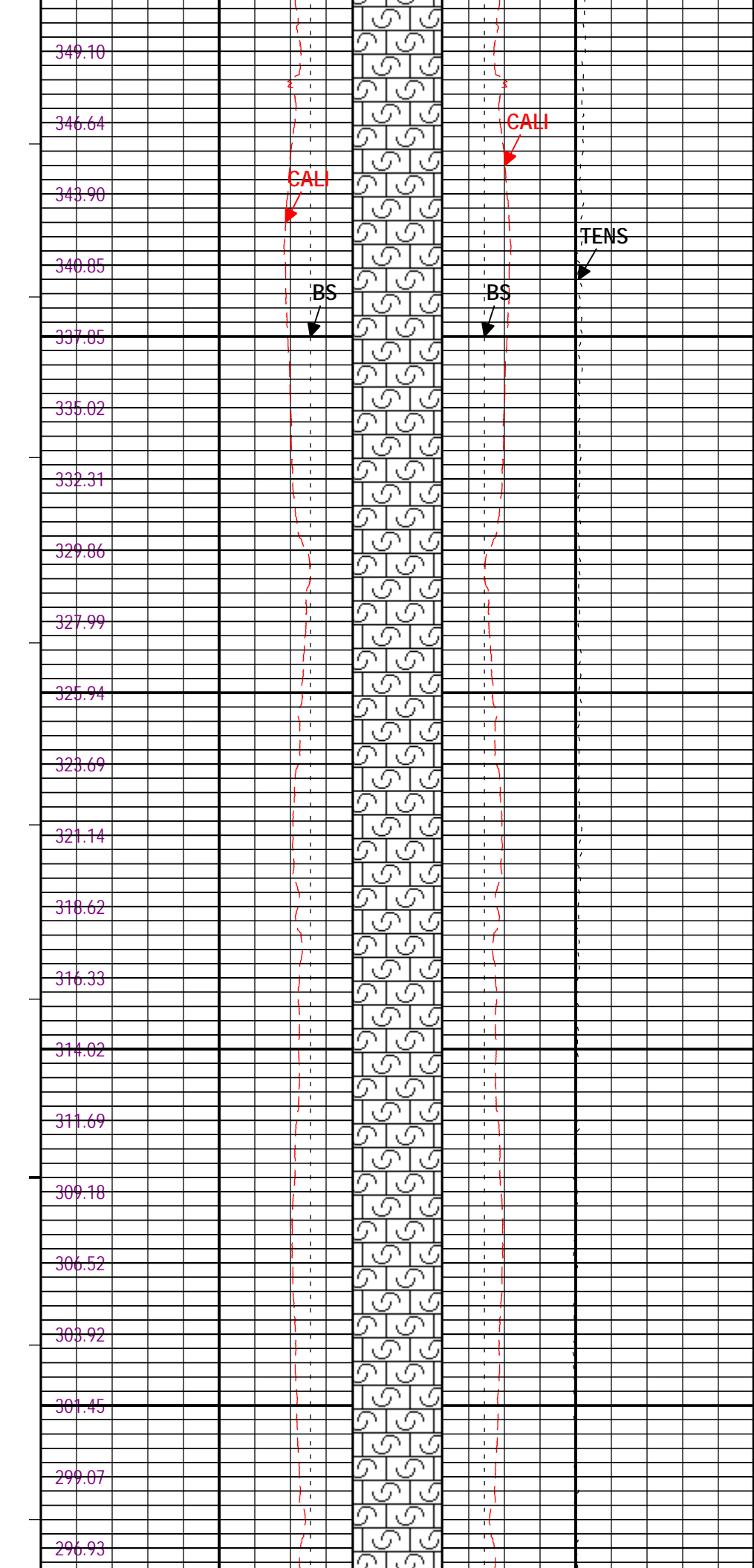
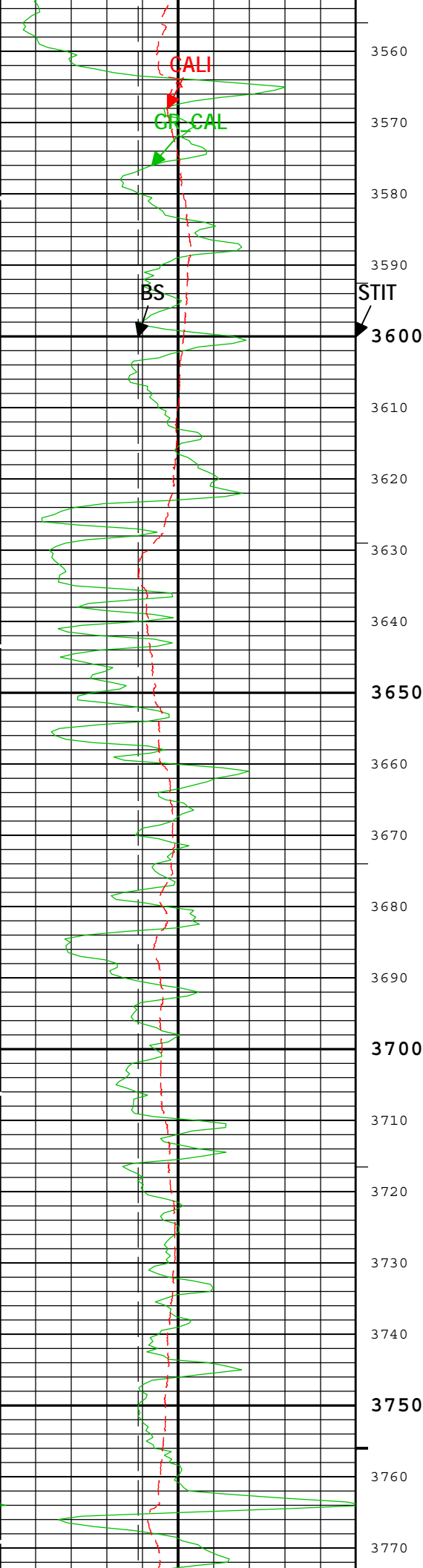


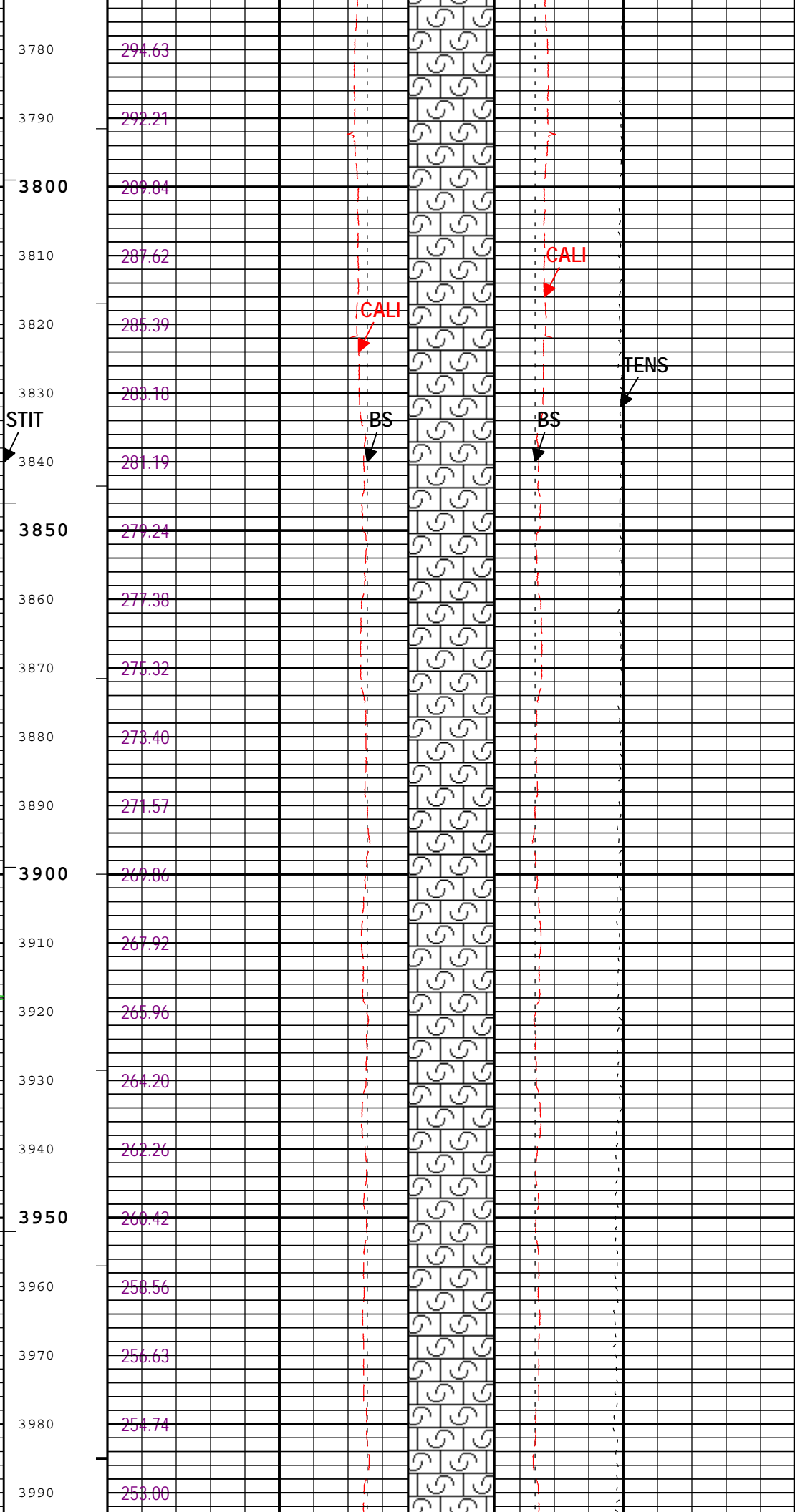
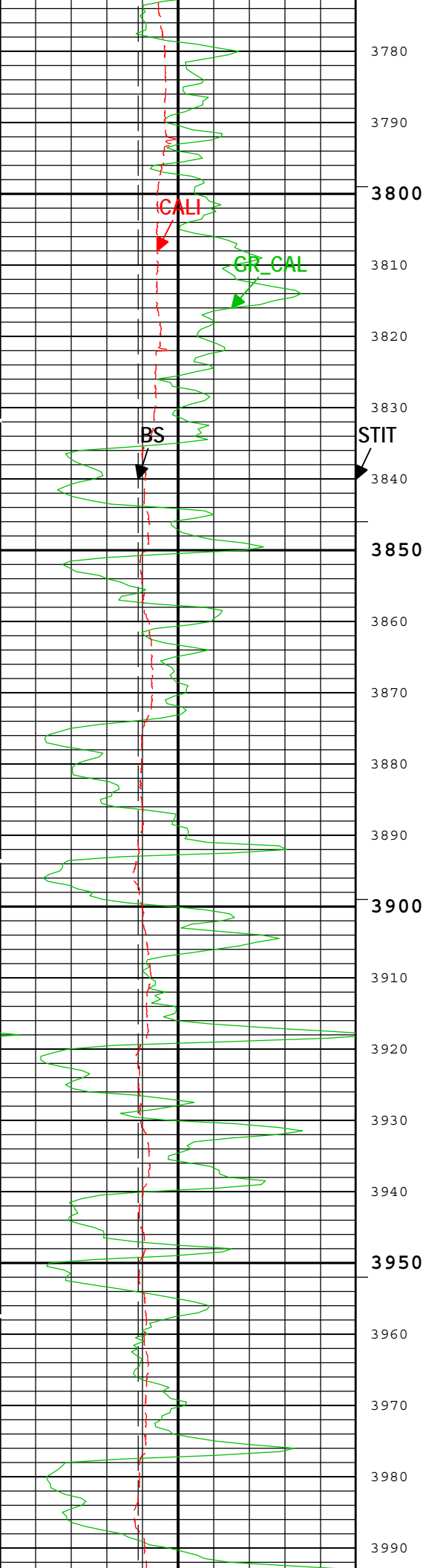


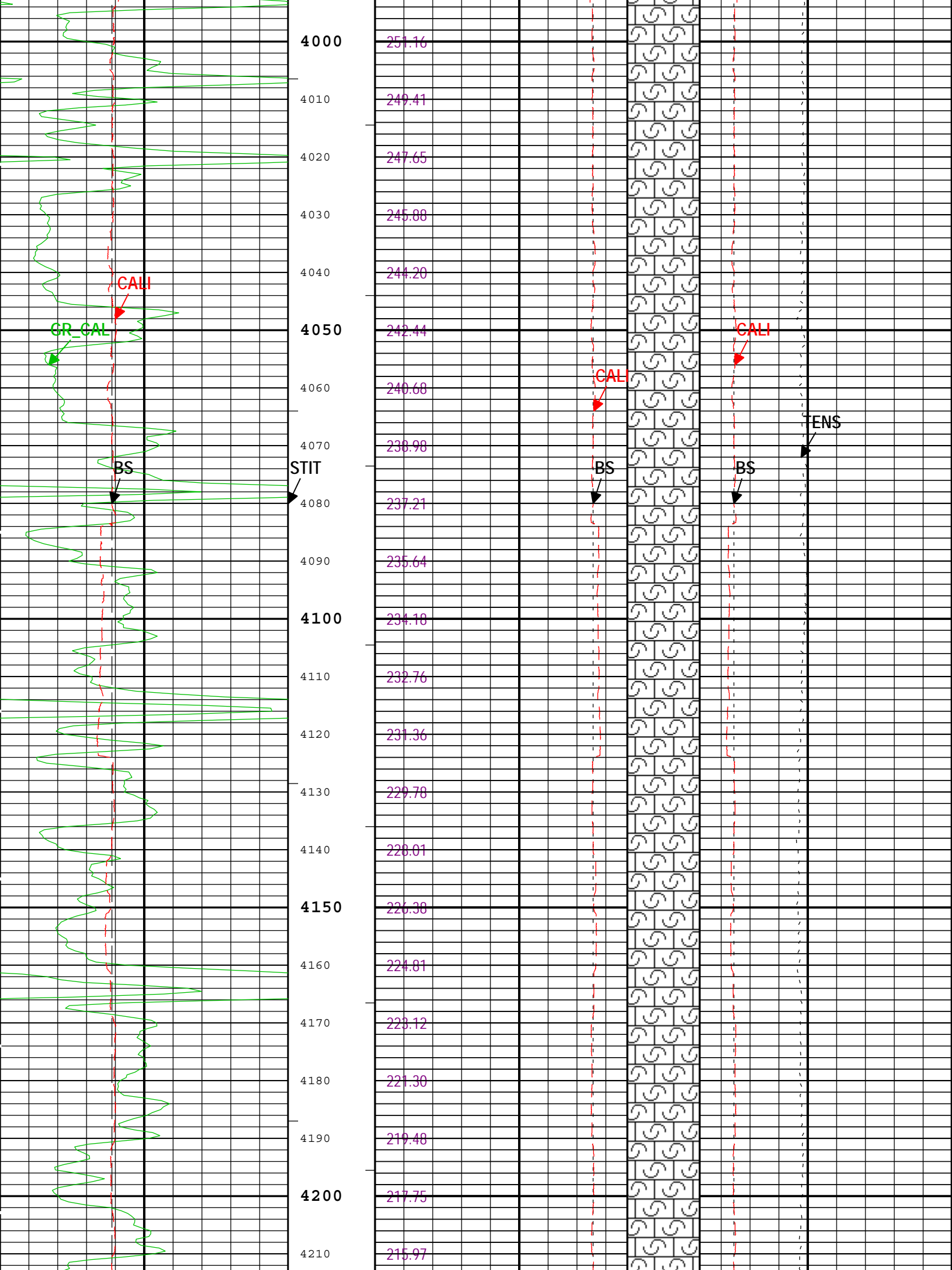


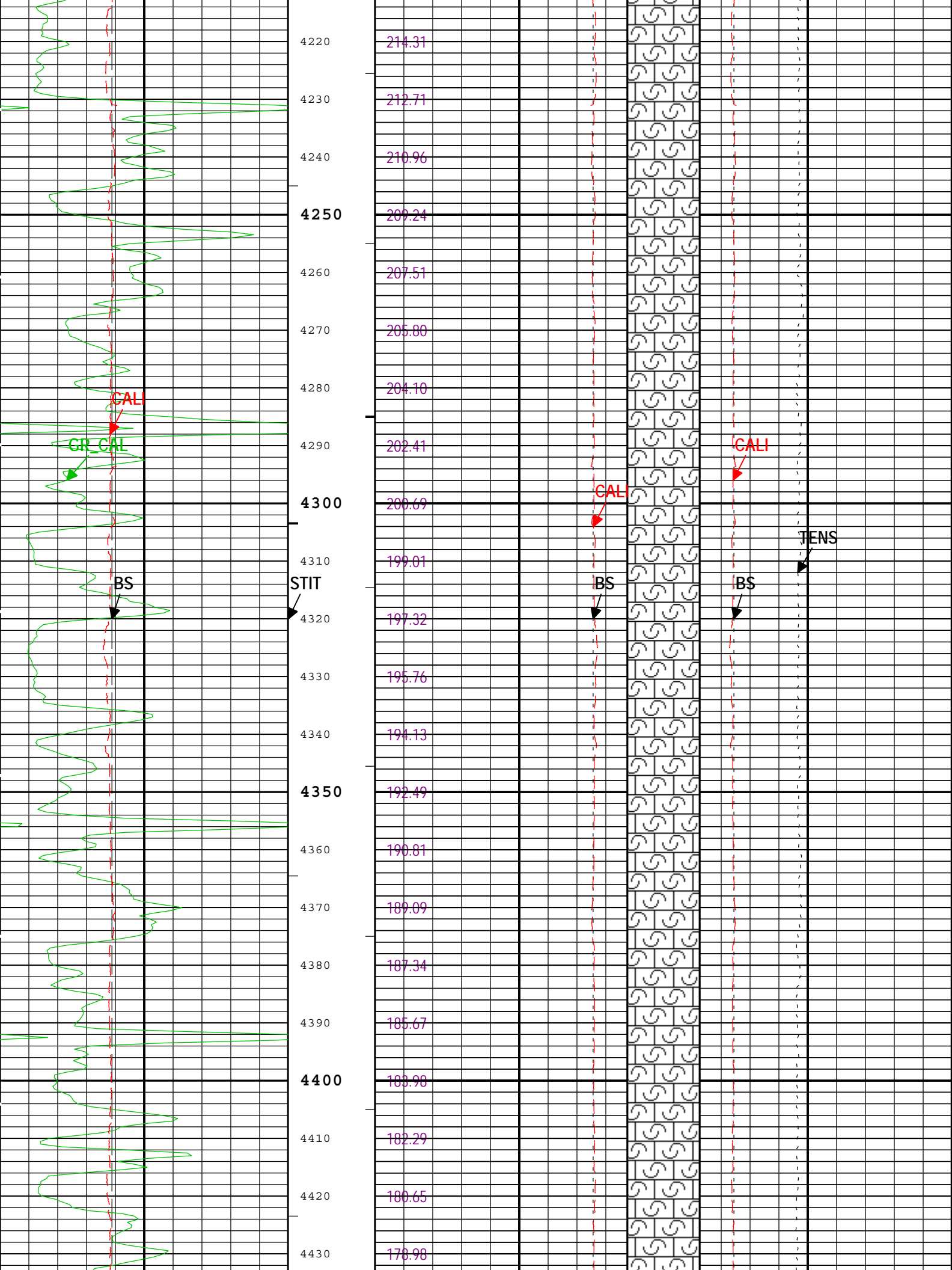


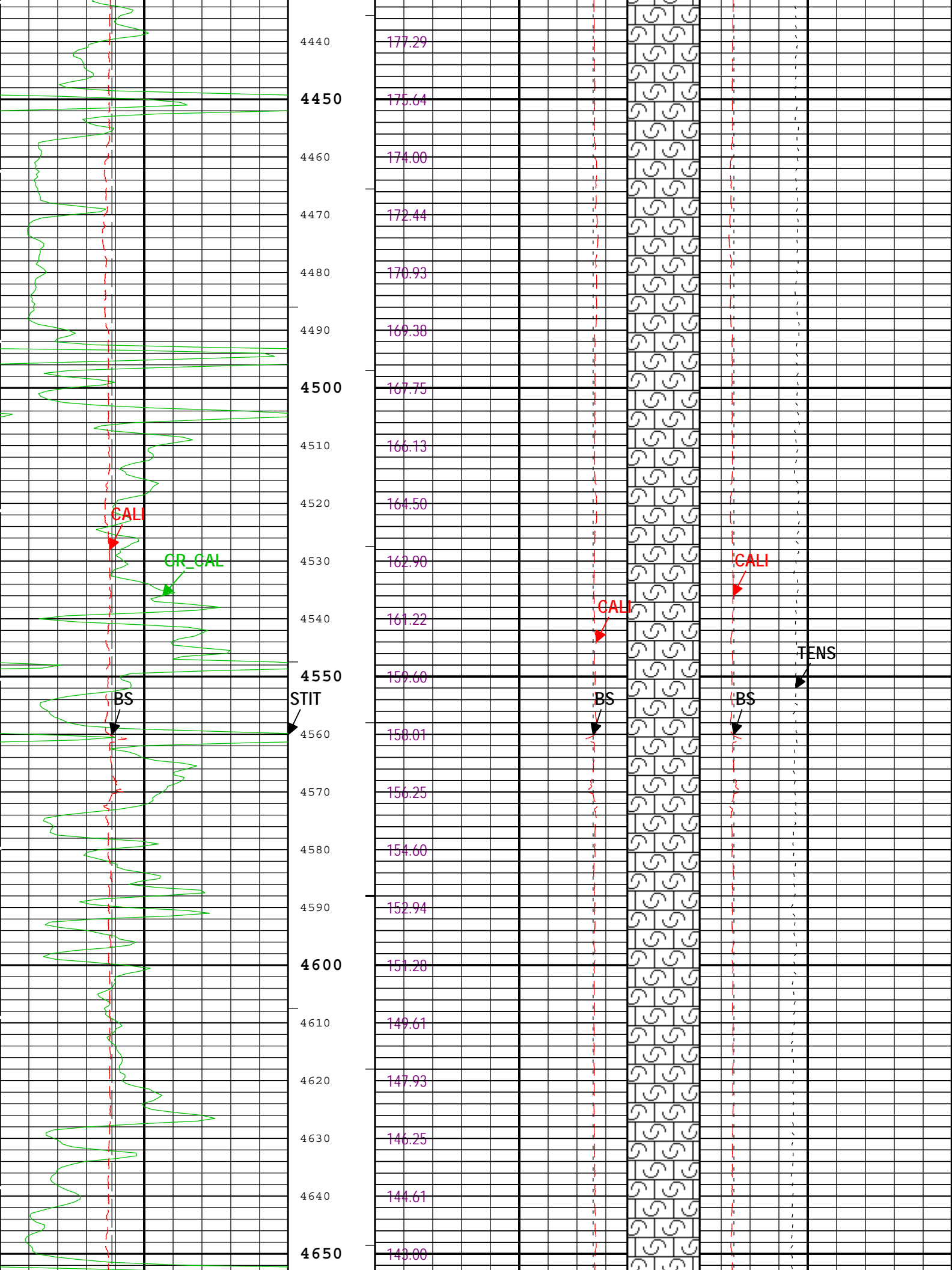


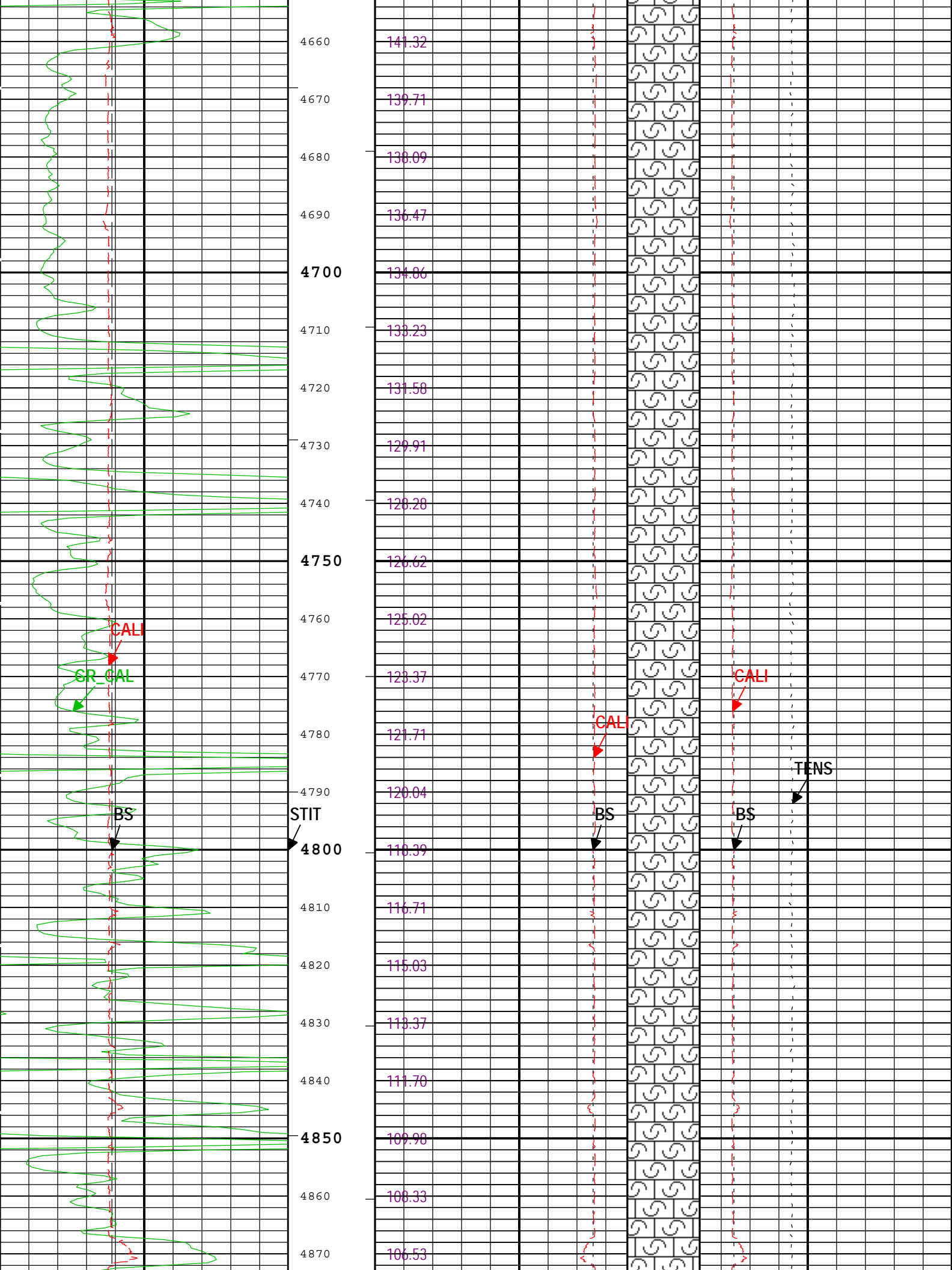


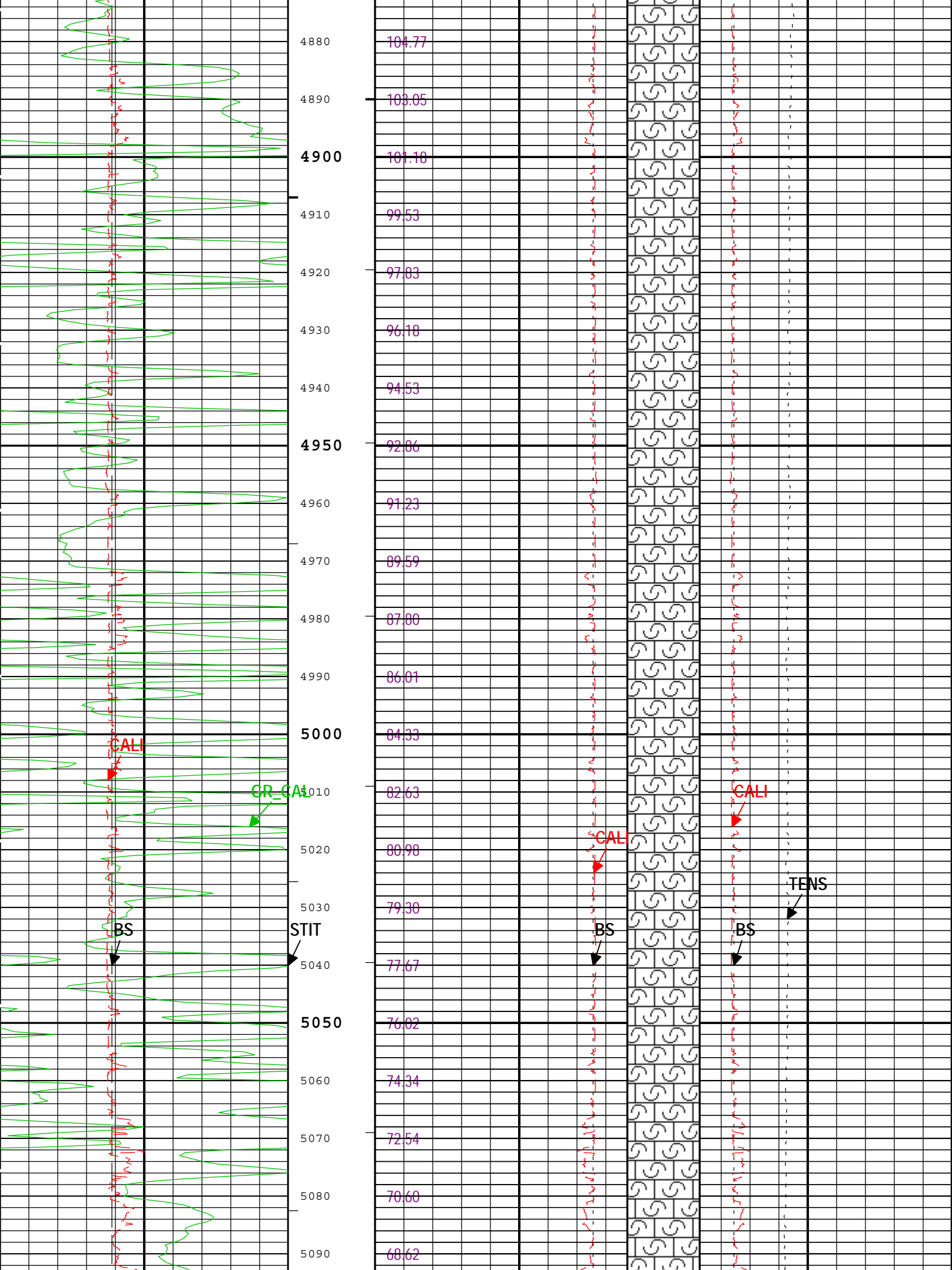


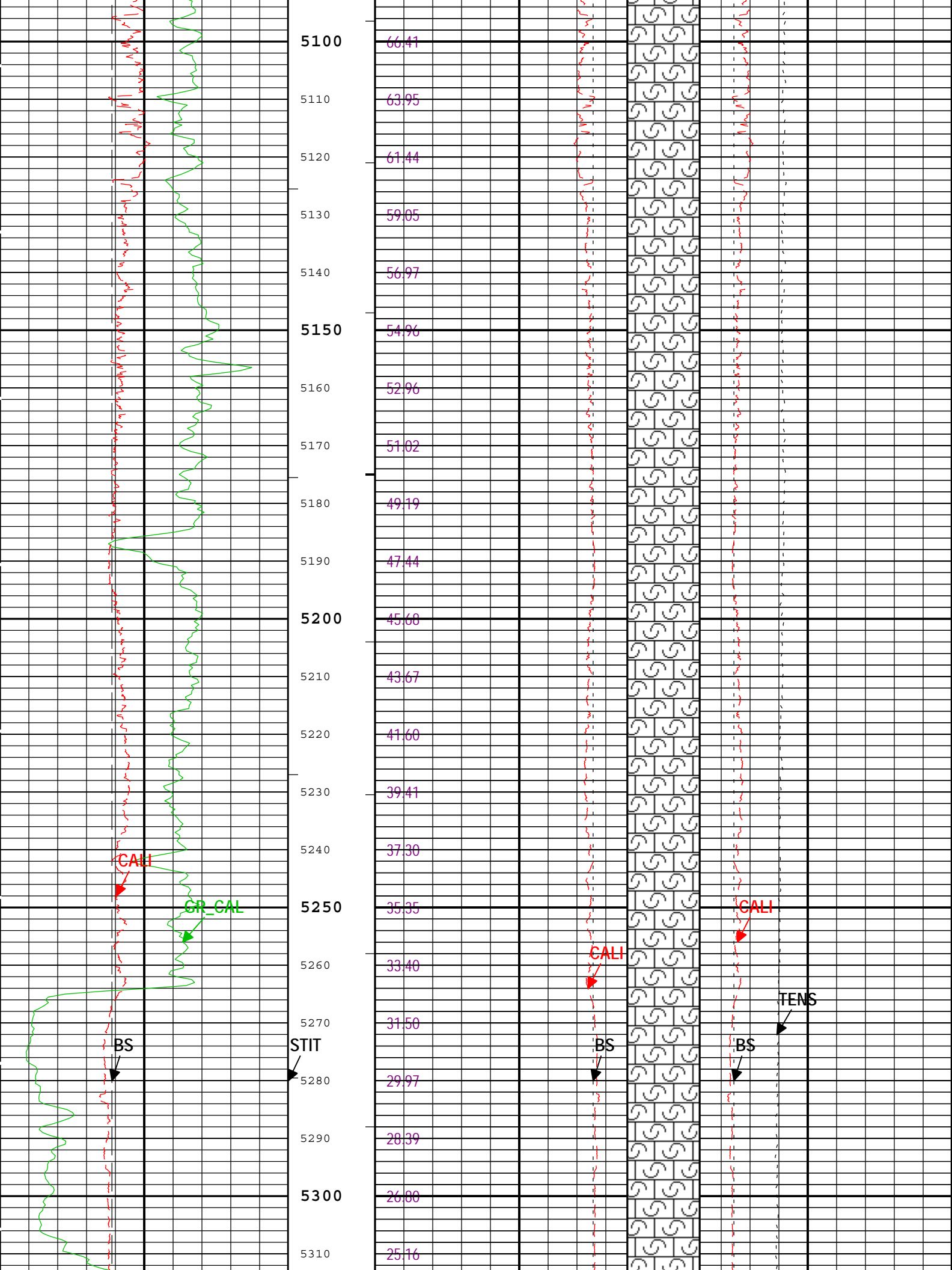


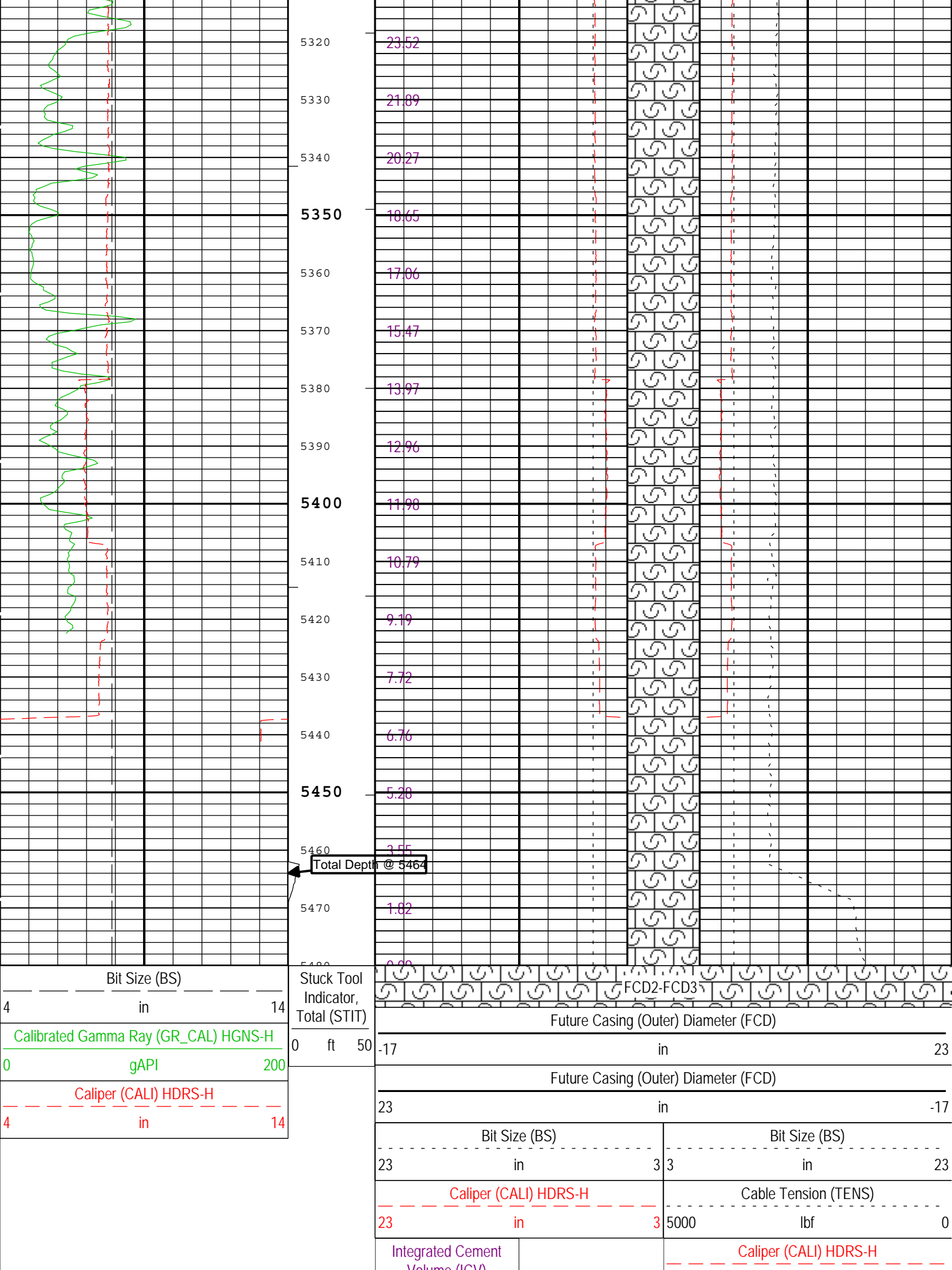













		Volume (ICV) ft3	3	in	23
	└─ ICV - Integrated Cement Volume every 10.00 (ft3)				
	└─ IHV - Integrated Hole Volume every 10.00 (ft3)				
	└─ ICV - Integrated Cement Volume every 100.00 (ft3)				
TIME_1900 - Time Marked every 60.00 (s)					
	└─ IHV - Integrated Hole Volume every 100.00 (ft3)				

Description: Format: Log (Noble East Caliper) Index Scale: 5 in per 100 ft Index Unit: ft Index Type: Measured Depth Creation Date: 03-Nov-2012 19:59:36

Channel Processing Parameters				
Parameter	Description	Tool	Value	Unit
BHS	Borehole Status (Open or Cased Hole)	Borehole	Open	
BS	Bit Size	WLSESSION	Depth Zoned	in
CALI_SHIFT	CALI Supplementary Offset	HDRS-H	0	in
CBLO	Casing Bottom (Logger)	WLSESSION	432	ft
CSODDRL	Casing Outer Diameter - Zoned along driller depths	WLSESSION	8.625	in
FCD	Future Casing (Outer) Diameter	WLSESSION	5.5	in
GCSE_DOWN_PASS	Generalized Caliper Selection for WL Log Down Passes	Borehole	BS	
GCSE_UP_PASS	Generalized Caliper Selection for WL Log Up Passes	Borehole	CALI	
TD	Total Measured Depth	Borehole	5464	ft

Depth Zone Parameters			
Parameter	Value	Start (ft)	Stop (ft)
BS	0	417	432
BS	7.875	432	5480
All depth are actual.			

Tool Control Parameters				
Parameter	Description	Tool	Value	Unit
MAX_LOG_SPEED	Toolstring Maximum Logging Speed	WLSESSION	1800	ft/h

Company:	Vecta Oil & Gas LTD			
Well:	Crestone			
Field:	Wildcat			
County:	Cheyenne			
State:	Colorado			

Platform Express
Caliper
Cement Volume