

<p style="text-align: center;">DISCLAIMER</p> <p>THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THE RECORDED-DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.</p>		
<p>OTHER SERVICES FOR RUN</p> <p>Downhole weight-on-bit (DWOB)</p> <p>Downhole torque (DTOR)</p> <p>Multi-axis vibrational chassis (MVC)</p>	<p>OTHER SERVICES FOR RUN</p>	<p>OTHER SERVICES FOR RUN</p>
<p>REMARKS: RUN NUMBER1</p> <p>The well was drilled without riser.</p> <p>Drilling fluid was seawater.</p> <p>Rm = 0.19 ohm.m @ 75 deg F.</p> <p>Gamma ray, resistivity, and density data are not environmentally corrected.</p> <p>Neutron porosity data are corrected for bit size, temperature, pressure, mud hydrogen index, and salinity.</p> <p>Downhole tools software versions:</p> <p>GVR: 6.1</p> <p>PowerPulse: 6.1</p> <p>VADN: 6.9</p>	<p>REMARKS: RUN NUMBER</p>	<p>REMARKS: RUN NUMBER</p>

Drilling and Measurements crew:
Khaled Moudjeber
Stefan Mrozewski

EQUIPMENT DESCRIPTION

RUN1

RUN

RUN

DOWNHOLE EQUIPMENT

VADN6-306 30.18
9.5 in. stabilizer
Neutron 28.24
Neutron 28.09
Density 27.22
Density 27.13
NSR-M A0070 UltraSon 26.75
GSR-J A1999 R-O Por 25.99

MRT-004 EXPT 23.99
9.625 in. stabilizer

ROP Sen 18.11

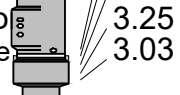
Ant1 14.95

Ant2 14.29

PowerPulse-750 12.84
D&I 9.67
9.07

Shallow 3.86
Medium 3.74
GVR6-164 Deep 3.56 5.36
Ring Re 3.39

9.25 in. stabilizer
9.125 in. button sleeve



Cross Over 2.28
Float Sub Bit Res 1.26 1.92
Bit Sub 1.18
Milled Tooth Bit (9.875 in.) 0.00 0.27

MAXIMUM STRING DIAMETER 9.875 IN

ALL LENGTHS IN METERS

Bit Run Summary

Run number		1								
Bit size		in	9.875							
Bit start depth		m	1214.0							
Bit end depth		m	1608.6							
Top interval logged		m	1216.8							
Bottom interval logged		m	1607.3							
Begin log: time			18:20							
Begin log: date			22-Jul-02							
End log: time			08:00							
End log: date			23-Jul-02							
Mud data										
Depth		m	806							
Type			Seawater							
Mud weight		ppg	8.33							
Solids										
Chlorides										
Rm		ohm.m@degF	0.19@75							
Rmf										
Rmc										
Potassium										
Environmental data										
GR										
Mud weight		ppg	8.33							
Bit size		in	9.875							
Resistivity										
Neutron porosity										
Hole Size		in	9.875							
Mud weight		ppg	8.33							
Temperature		deg F	75							
Mud salinity										
Formation salinity										
Recording rate 1		SEC	5							
Recording rate 2		SEC	5							
Filtering GR			3 pt							
Filtering density			3 pt							
Filtering Neutron			3 pt							
Company representative			Goldberg							
Anadrill personnel			Mrozewski							

Variable Name	Variable Description	Run Name & Value
		Run #0
	RAB: Button Sleeve Diameter	RAB6:81/8IN
	RAB: Stabilizer Diameter	RAB6:9.62-9.88IN
A DHS	ADN Down Hole Software Version String	YES
ALPHA_COMP	Perform Density Enhanced Vertical Resolution process ?	NO
ALPHA_COMP	Perform Neutron Enhanced Vertical Resolution process ?	NO
AVE_ADN	ADN/Array Channels: perform averaging(RM) :	YES
BDBHCA	RAB: Button Deep Borehole A Factor	-0.027352
BDBHCB	RAB: Button Deep Borehole B Factor	0.000000
BHA_COEF_V	RAB: BHA Coef Generator Version	62011.000000
BHT_RM	Bottom Hole Temperature (RM)	75.000000
BIT_K_FACT	RAB: Bit K Factor	4.876850
BITBHCA	RAB: Bit A Borehole Factor	0.082292
BITBHCB	RAB: Bit B Borehole Factor	0.000000
BMBHCA	RAB: Button Medium Borehole A Factor	0.038770
BMBHCB	RAB: Button Medium Borehole B Factor	0.000000
BS_RM	Bit Size (RM)	9.875000
BSAL_RM	Mud Salinity (RM)	60.000000
BSBHCA	RAB: Button Shallow Borehole A Factor	0.071293
BSBHCB	RAB: Button Shallow Borehole B Factor	0.000000
BUT_KIMP_A	RAB: Button Impedance Coeff A	0.000000
BUT_KIMP_B	RAB: Button Impedance Coeff B	0.000000
C_WS	Overpressure correction to Sw and M	1.000000
CHI_RM	Caliper High limit from BS (RM)	2.000000
CLO_RM	Caliper Low limit from BS (RM)	0.000000
COEF_M	User Defined FEXP in Clean Sand	1.650000
DBUTTON_K_	RAB: Button Deep K factor	0.004493
DEVI	Well Section Deviation	0.200000
DHS_VERSION	RAB: DownHole Software Version	6.101400
DTIK_SEL	ADN: Density Tick Channel Name	LSAZ
DTMUD	Delta-T for Mud	205.435196
DYN_IMG_CO	Generate Dynamic Normalized Image?	YES
ENVCOR	Neutron Quadrant Processing: Environmental Correction?	YES
EVRL	EVR Process averaging number of samples (RM)	49
FEXP	Formation Factor Exponent(RM)	2.000000
FNUM	Formation Factor Enumerator(RM)	1.000000
FPHI_RM	Formation Factor Porosity Source (RM)	XPLOT
GCSE	Generalized Caliper Selection	BS
GR_BHC_TOO	RAB: Gamma-Ray Borehole Coeff 1	6.750000
HPS	ADSE-EB (High Pressure Inconel Chassis)?	YES
IBS	Intergal Blade Stabilizer Collar?	NO
IDQT	Image Derived Quality Threshold	2.000000
IHVS	Integrated Hole Volume Start Value(RM)	0.000000
IMAGE_MAX_	Image PEF(Segment) Right Scale	6.000000
IMAGE_MAX_	Image RHOB(Segment) Right Scale	2.650000
IMAGE_MAX_	Image SOA (Quadrant) Right Scale	2.500000
IMAGE_MAX_	RAB: GR Image Maximum Scale Value	120.000000
IMAGE_MAX_	RAB: Image Maximum Resistivity Value	3.000000
IMAGE_MIN_	Image PEF(Segment) Left Scale	2.000000
IMAGE_MIN_	Image RHOB(Segment) Left Scale	2.050000
IMAGE_MIN_	Image SOA (Quadrant) Left Scale	0.000000
IMAGE_MIN_	RAB: GR Image Minimum Scale Value	20.000000
IMAGE_MIN_	RAB: Image Minimum Resistivity Value	1.000000
JSD_RAB	RAB Acquisition start date	1.000000
LITHO_TYPE	Lithology (RM)	SAND
MAG_DECL_R	RAB: Magnetic Declination	17.699999
MAG_INCL_R	RAB: Magnetic Dip	66.409988
MBUTTON_K_	RAB: Button Medium K Factor	0.004767
MST_RM	Mud Sample temperature (RM)	75.000000
MW_RM	Mud Weight (RM)	8.330000
N1FTU_6_RM	ADN: Neutron Bank 1 Far Tubes used :	1-2-3
N2FTU_6_RM	ADN: Neutron Bank 2 Far Tubes used :	1-2-3
NNTU_RM	ADN Neutron Near Banks Used	1-2
NTIK_SEL	ADN: Neutron Tick Channel Name	FR11
OBM	RAB: Oil base Mud	NO
OBMF_RM	Oil Based Mud	NO
ORIENTATION	Rab Image Orientation	NORTH
RAB_BIT_EC	Bit Resistivity for ECAL_RAB?	YES
RAB_BIT_IN	Input Bit Resistivity for Inversion?	YES
RAB_CALIPE	Compute ECAL_RAB?	NO
RAB_DEEPBT	Deep Button Resistivity for ECAL_RAB?	YES
RAB_DEEPBT	Input Deep Button Resistivity for Inversion?	YES
RAB_INVERS	Continuity Multiplier[0,1]	0.500000
RAB_INVERS	Ending Depth for GR Cutoff in Zone1	100000.000000
RAB_INVERS	Ending Depth of Zone10	-999.250000
RAB_INVERS	Ending Depth of Zone2	-999.250000
RAB_INVERS	Ending Depth of Zone3	-999.250000
RAB_INVERS	Ending Depth of Zone4	-999.250000
RAB_INVERS	Ending Depth of Zone5	-999.250000
RAB_INVERS	Ending Depth of Zone6	-999.250000
RAB_INVERS	Ending Depth of Zone7	-999.250000
RAB_INVERS	Ending Depth of Zone8	-999.250000
RAB_INVERS	Ending Depth of Zone9	-999.250000
RAB_INVERS	Formation Water Resistivity	0.100000
RAB_INVERS	Formation Water Temperature	150.000000
RAB_INVERS	GR Cutoff for Shale Formation	75.000000
RAB_INVERS	GR Cutoff for Shale Formation in Zone1	75.000000
RAB_INVERS	GR Cutoff in Zone10	75.000000
RAB_INVERS	GR Cutoff in Zone2	75.000000
RAB_INVERS	GR Cutoff in Zone3	75.000000

RAB_INVERS	GR Cutoff in Zone4	75.000000
RAB_INVERS	GR Cutoff in Zone5	75.000000
RAB_INVERS	GR Cutoff in Zone6	75.000000
RAB_INVERS	GR Cutoff in Zone7	75.000000
RAB_INVERS	GR Cutoff in Zone8	75.000000
RAB_INVERS	GR Cutoff in Zone9	75.000000
RAB_INVERS	GR of Clean Sand Formation	-999.250000
RAB_INVERS	GR of Shale Formation	-999.250000
RAB_INVERS	Inversion Threshold[0, 0.3]	0.010000
RAB_INVERS	Perform Rt Inversion?	NO
RAB_INVERS	RAB Bit Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB Deep Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB inversion for Dh?	YES
RAB_INVERS	RAB inversion for Di?	YES
RAB_INVERS	RAB inversion for Rmud?	NO
RAB_INVERS	RAB inversion for Rt?	YES
RAB_INVERS	RAB inversion for Rxo?	YES
RAB_INVERS	RAB Medium Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB Ring Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB Shallow Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	Resistive Invasion Allowed	NO
RAB_INVERS	Resistivity Cutoff for Shale Formation	2.000000
RAB_INVERS	Rt to R-deepest separation penalty multiplier[0,1]	0.500000
RAB_MEDIUM	Input Medium Button Resistivity for Inversion?	YES
RAB_MEDIUM	Medium Button Resistivity for ECAL_RAB?	YES
RAB_QUAD	RAB: Process Quadrant data ?	YES
RAB_RIGMOD	Bit on Bottom?	YES
RAB_RING E	Ring Resistivity for ECAL_RAB?	YES
RAB_RING I	Input RING Resistivity for Inversion?	YES
RAB_SHALLO	Input Shallow Button Resistivity for Inversion?	YES
RAB_SHALLO	Shallow Button Resistivity for ECAL_RAB?	YES
RAB_TAB	RAB: Compute TAB ?	YES
RAB_TECHLO	RAB: Generate Techlog ?	YES
RAB_TEMP S	RAB Temperature Selection	INTERPOLATE
RAB_TICKS	RAB: Generate Ticks ?	YES
RABBDA0	RAB: Button Deep A0 Coeff	-0.031054
RABBDA1	RAB: Button Deep A1 Coeff	0.012039
RABBDA2	RAB: Button Deep A2 Coeff	-0.002520
RABBDA3	RAB: Button Deep A3 Coeff	0.000234
RABBDA4	RAB: Button Deep A4 Coeff	-0.000008
RABBDA5	RAB: Button Deep A5 Coeff	0.000000
RABBDMIN	RAB: Button Deep Minimum Value	0.049941
RABBITA0	RAB: Bit A0 Coeff	0.743216
RABBITA1	RAB: Bit A1 Coeff	-0.670579
RABBITA2	RAB: Bit A2 Coeff	0.381407
RABBITA3	RAB: Bit A3 Coeff	-0.095540
RABBITA4	RAB: Bit A4 Coeff	0.008718
RABBITA5	RAB: Bit A5 Coeff	0.000000
RABBITMIN	RAB: Bit Minimum Value	21.288700
RABBMA0	RAB: Button Medium A0 Coeff	-0.042657
RABBMA1	RAB: Button Medium A1 Coeff	0.017752
RABBMA2	RAB: Button Medium A2 Coeff	-0.003932
RABBMA3	RAB: Button Medium A3 Coeff	0.000387
RABBMA4	RAB: Button Medium A4 Coeff	-0.000014
RABBMA5	RAB: Button Medium A5 Coeff	0.000000
RABBMMIN	RAB: Button Medium Minimum Value	0.055926
RABBSA0	RAB: Button Shallow A0 Coeff	-0.058381
RABBSA1	RAB: Button Shallow A1 Coeff	0.024466
RABBSA2	RAB: Button Shallow A2 Coeff	-0.005376
RABBSA3	RAB: Button Shallow A3 Coeff	0.000526
RABBSA4	RAB: Button Shallow A4 Coeff	-0.000018
RABBSA5	RAB: Button Shallow A5 Coeff	0.000000
RABBSMIN	RAB: Button Shallow Minimum Value	0.077776
RABDHS	RAB Down Hole Software	4.000000
RABEC	RAB: Resistivity Env-Cor	YES
RABRNGA0	RAB: RING A0 Coeff	-0.025301
RABRNGA1	RAB: RING A1 Coeff	0.009433
RABRNGA2	RAB: RING A2 Coeff	-0.001901
RABRNGA3	RAB: RING A3 Coeff	0.000167
RABRNGA4	RAB: RING A4 Coeff	-0.000005
RABRNGA5	RAB: RING A5 Coeff	0.000000
RABRNGMIN	RAB: Ring Minimum Value	1.578150
READOUT_PO	RAB: ROP to Bit Face Distance	10.662729
RHOF_RM	Mud Filtrate Density (RM)	1.000000
RHOM_RM	Matrix density (RM)	2.650000
RING_K_FAC	RAB: Ring K Factor	0.149539
RING_KIMP	RAB: Ring Impedance Coeff A	0.000000
RING_KIMP	RAB: Ring Impedance Coeff B	0.000000
RINGBHCA	RAB: Ring Borehole A Factor	0.295893
RINGBHCB	RAB: Ring Borehole B Factor	0.000000
RMS_RM	Resistivity of Mud Sample (RM)	0.190000
RWA_COMP_M	Rwa computation model	BASIC
RWA_DEN_AD	Rwa Density Input	RHOB
RWA_DEN_CD	Rwa Density Input	RHOB
RWA_DEN_IN	Rwa Density Input	RHOB
RWA_FORM_M	Rwa computation formation model	CLASTIC
RWA_RES_IN	Rwa computation resistivity input	RT
RWS_RM	Resistivity of Connate Water (RM)	1.000000
SBUTTON_K	RAB: Button Shallow K Factor	0.006487
SCALE_IMAG	RAB: Process Image Data	YES
SHT_RM	Surface Hole Temperature (RM)	-115.000000
SOCNL	Standoff Distance of the CNL Tool	1.000000
SSIZ_ADN	ADN Stabilizer Size	9.500000
STAB	RAB: Run with Stabilizer	YES
STOH	ADN Density Top of Hole Sector (Left Boundary):	SECTOR_0

TD_RM	Total Measured Depth (RM)	5278.871094
TFF_OFFSET	RAB Time-Frame File Time Offset	0.000000
TIMEFRAME_	RAB: Time Frame File Name	0.000000
TOOLTYPE_	RAB: Azimuthal Tool	YES
TRPM_RM	Average Tool Rotational Speed	20.000000
TS_VERSION	RAB: ToolScope Software Version	6.101400
TWS_RM	Temperature of Connate Water (RM)	75.000000
USMIN_RM	ADN:Minimum Ultrasonic standoff (RM)	0.300000
USWF_RM	ADN:Process Ultrasonic Waveform?	YES
VERS_ADN	ADN Downhole Software Version	6.900000
VF_ILLI	Fraction of illite in shales	0.500000
VF_KAOL	Fraction of kaolinite in shales	0.500000
VF_MONT	Fraction of montmorillonite in shales	0.000000
VRAB6	Rab Tool type (ENP/PILOT)	RAB6_C SERIES
WIN_SIZE_D	RAB: Window Size for Scaling Dynamic Image	3.000000
WSDI	Window Size of Dynamic Normalization Image	15.000000
XPDM_RM	Cross plot density proosity multiplier	0.675000
XPNM_RM	Cross plot neutron proosity multiplier	0.325000

Schlumberger Drilling & Measurements

Parameter Insert Header Software version 1

IDEAL Version: ID7_0C_02

IDF

Format: GEOVIS_SER_5MD

Vertical Scale: 1:200

Graphics File Created: 13-Aug-2002 13:38

PIP SUMMARY

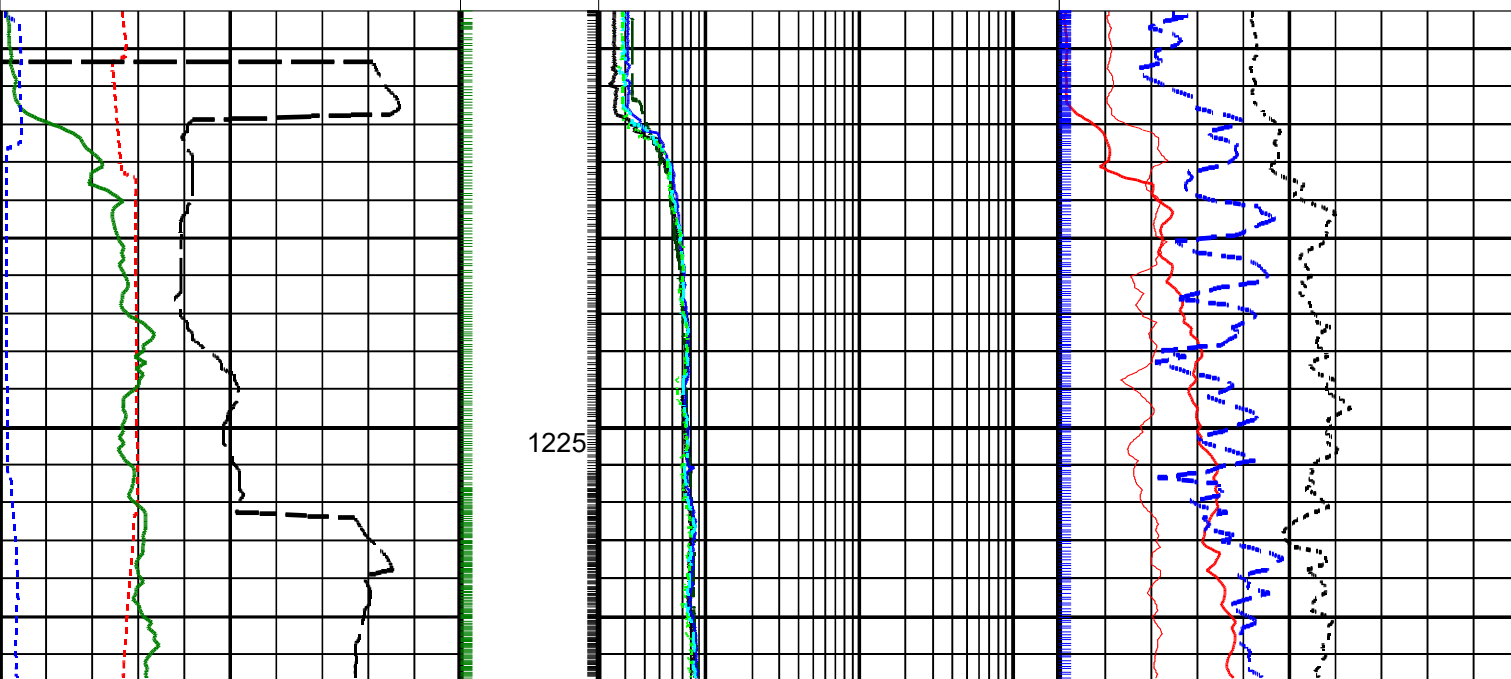
Density Ticks, 0.1-ft

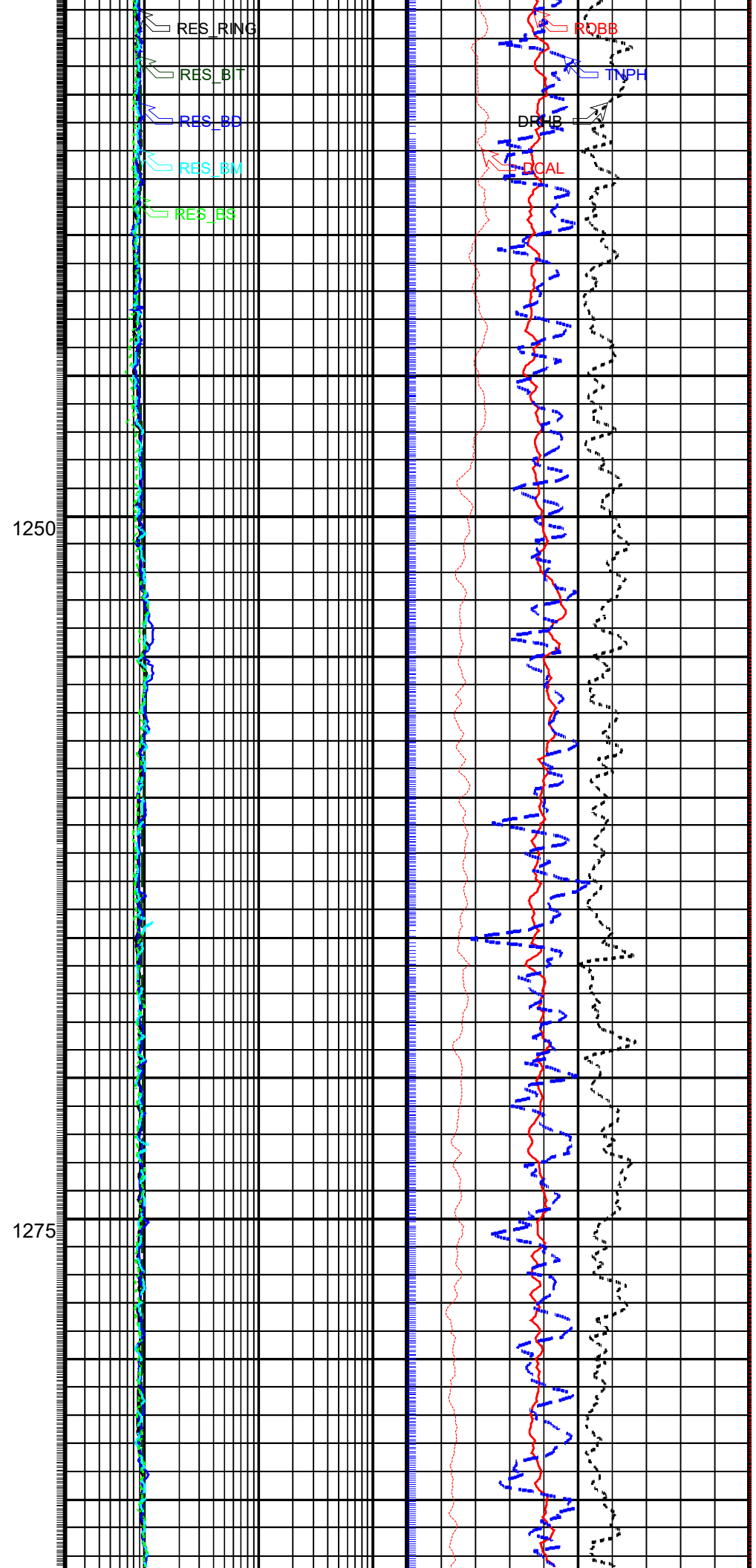
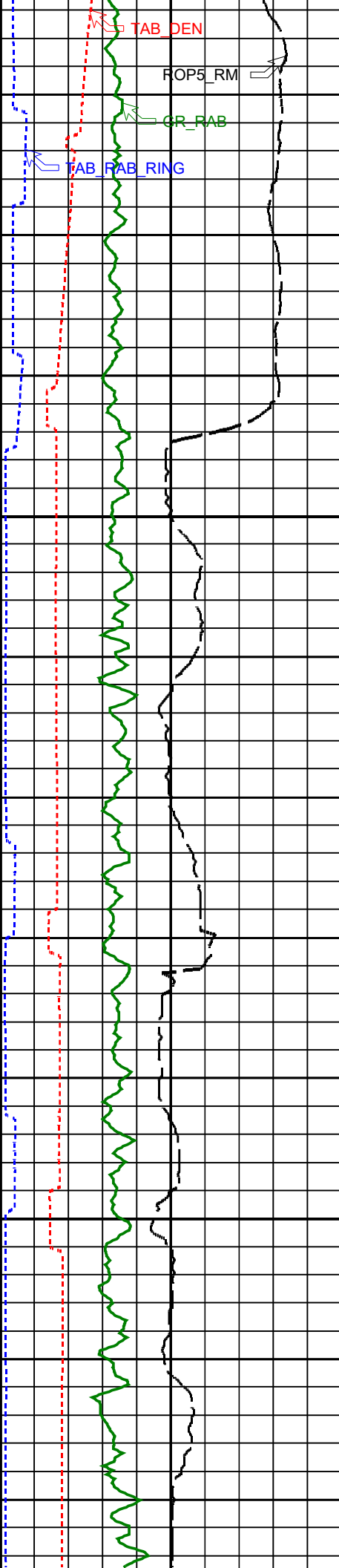
Neutron Ticks, 0.1 ft

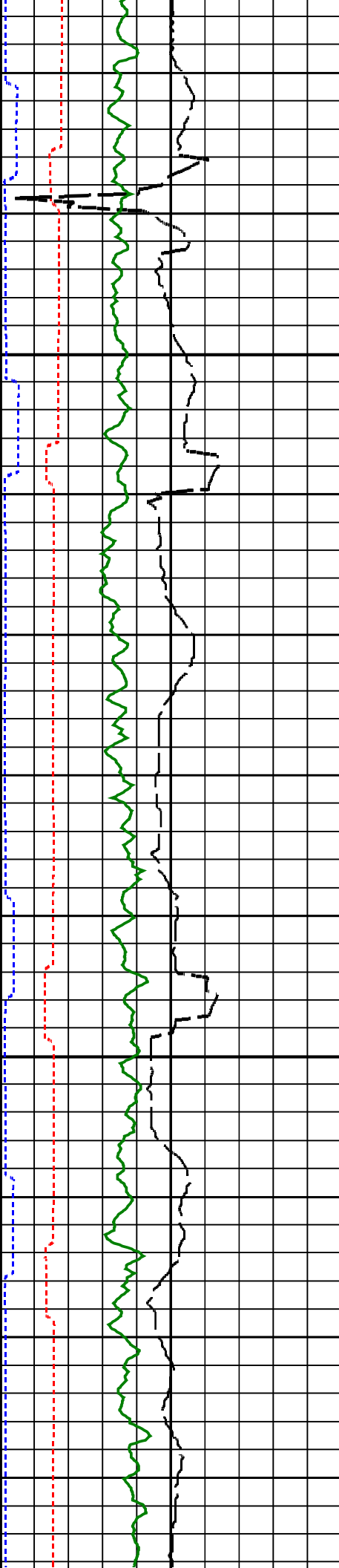
+ Ring Samples

+ Gamma Ray Samples

Ring Resistivity Time After Bit (TAB_RAB_RING) 0 (HR) 5 Rate of Penetration, Averaged over Last 5ft (ROP5_RM) 100 (M/HR) 0 RAB Gamma Ray (GR_RAB) 0 (GAPI) 150 Density Time After Bit (TAB_DEN) 0 (HR) 5	Shallow Button Resistivity (RES_BS) 0.2 (OHMM) 200			
	Medium Button Resistivity (RES_BM) 0.2 (OHMM) 200		Differential Caliper (DCAL) -1 (IN) 9	
	Deep Button Resistivity (RES_BD) 0.2 (OHMM) 200		Bulk Density Correction, Bottom (DRHB) -0.25 (G/C3) 0.25	
	Bit Resistivity (RES_BIT) 0.2 (OHMM) 200		Thermal Neutron Porosity (TNPH) 100 (PU) 0	
	Ring Resistivity (RES_RING) 0.2 (OHMM) 200		Bulk Density, Bottom (ROBB) 1 (G/C3) 2.65	

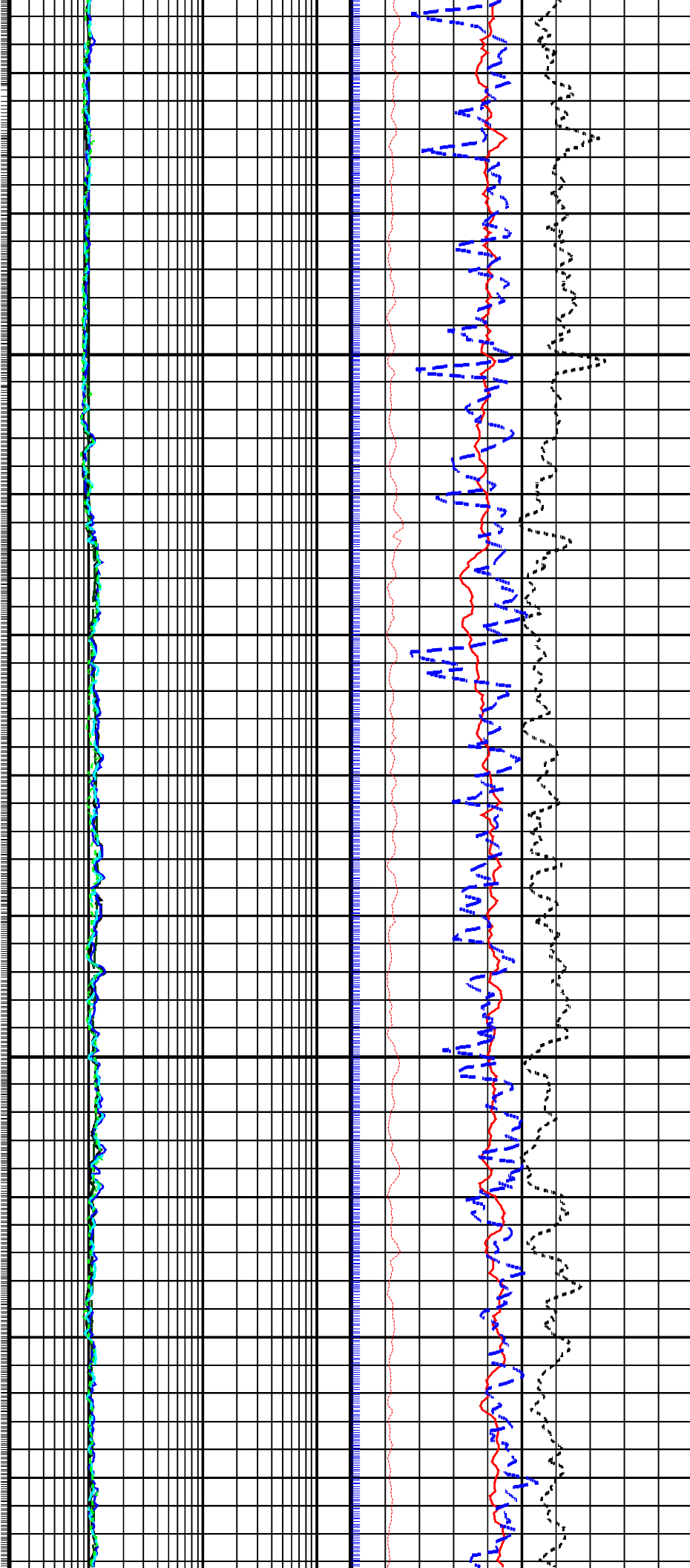


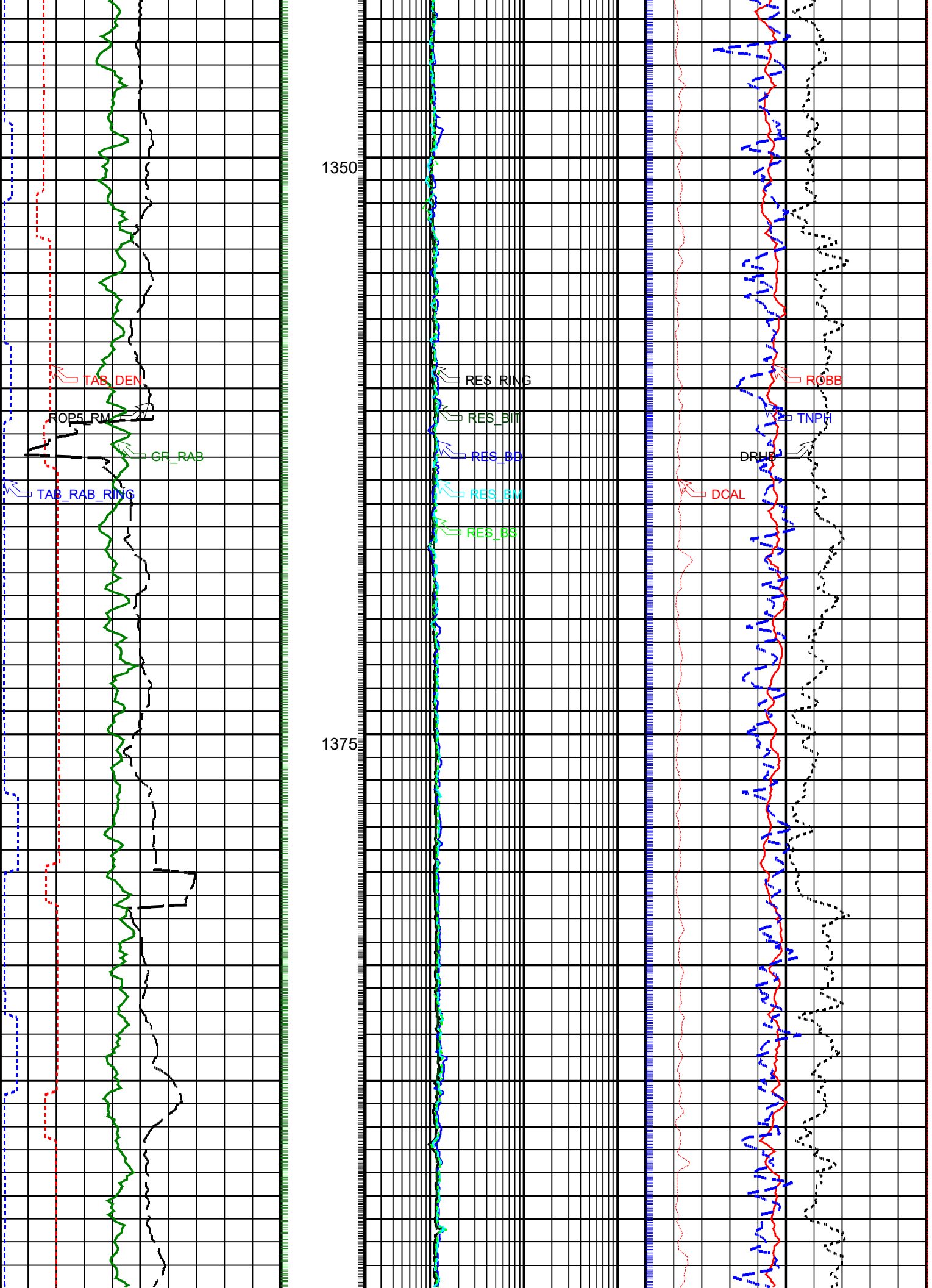


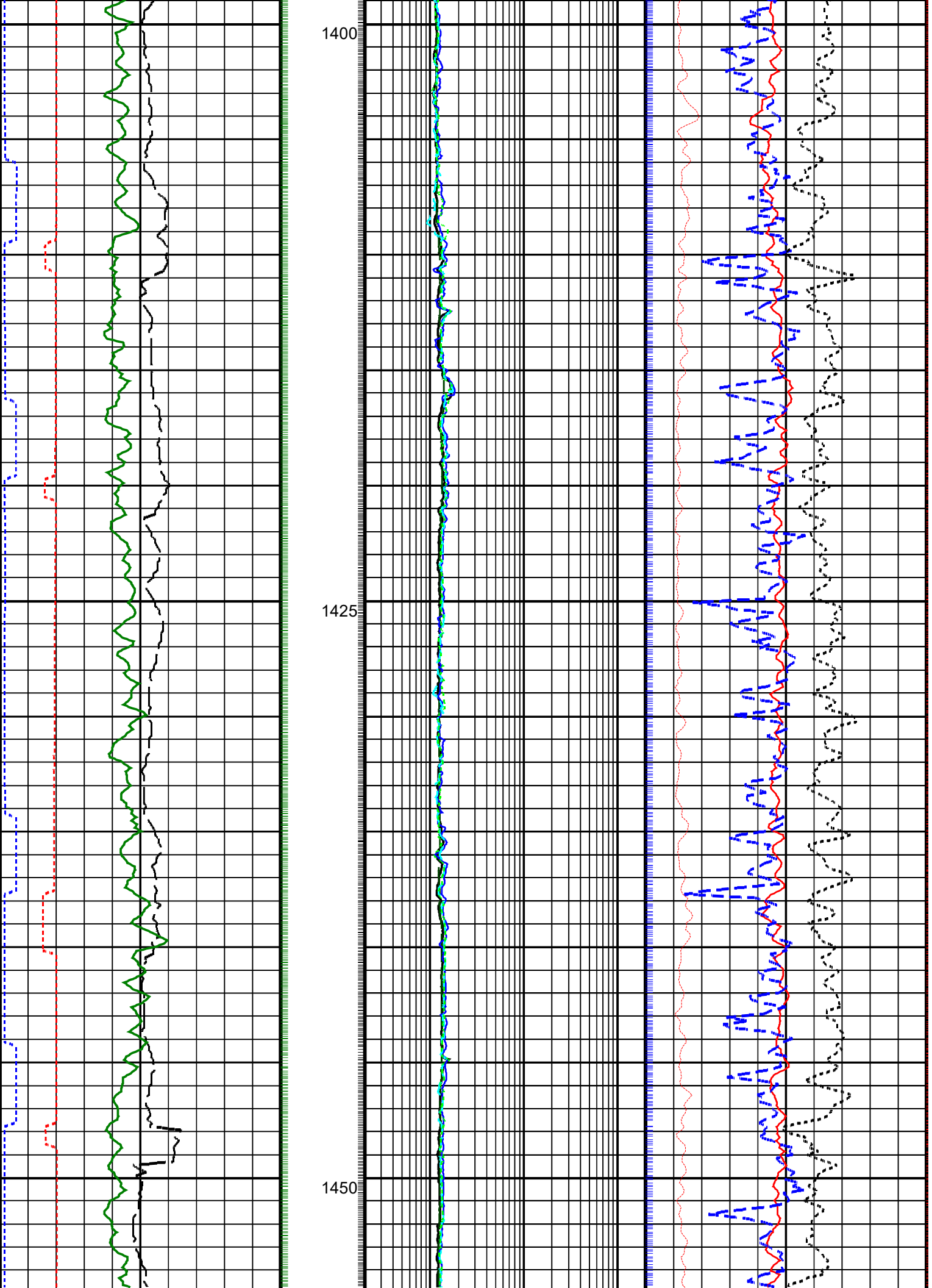


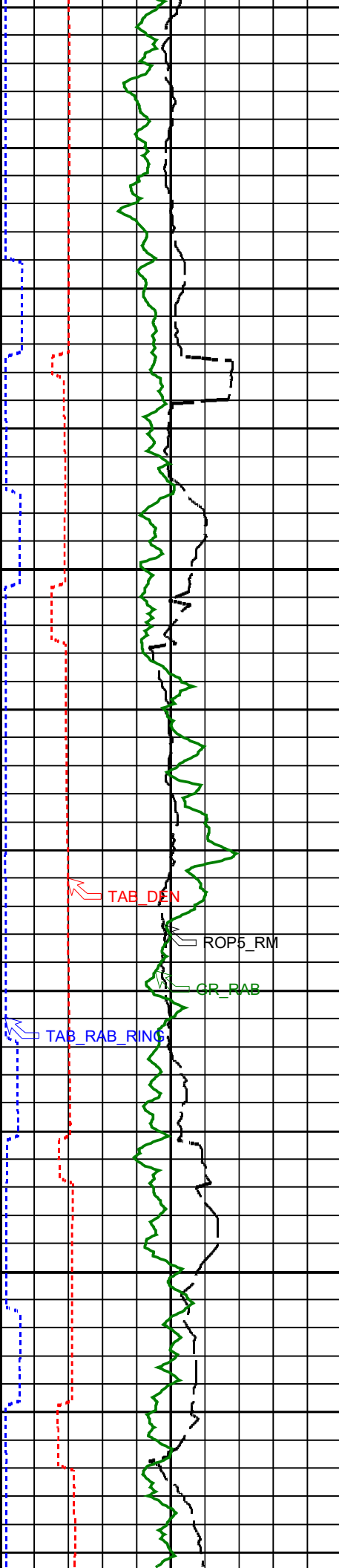
1300

1325



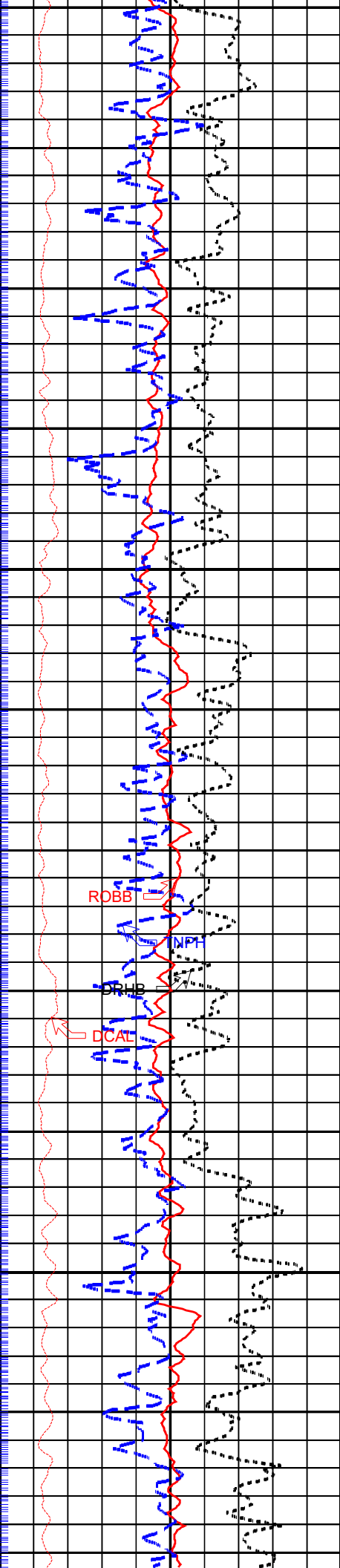
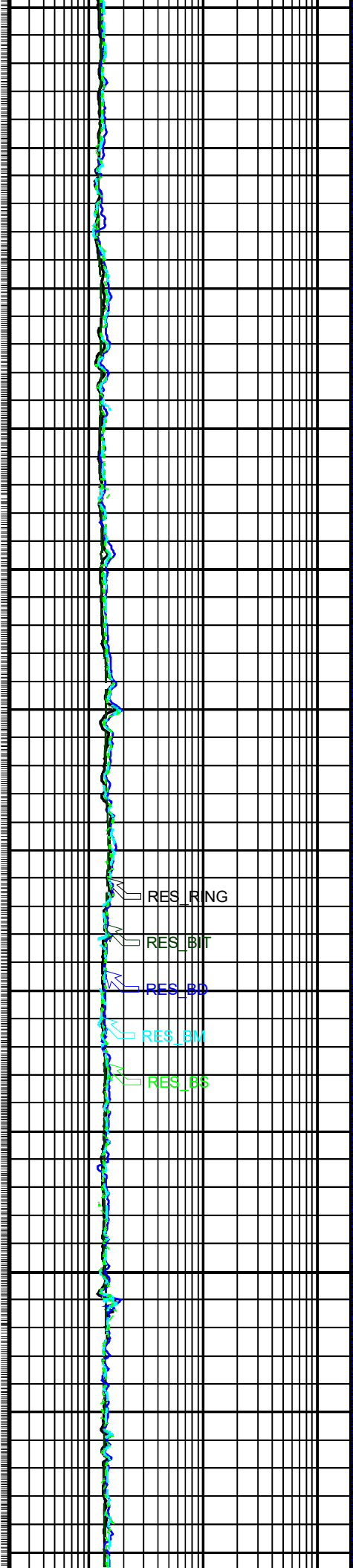


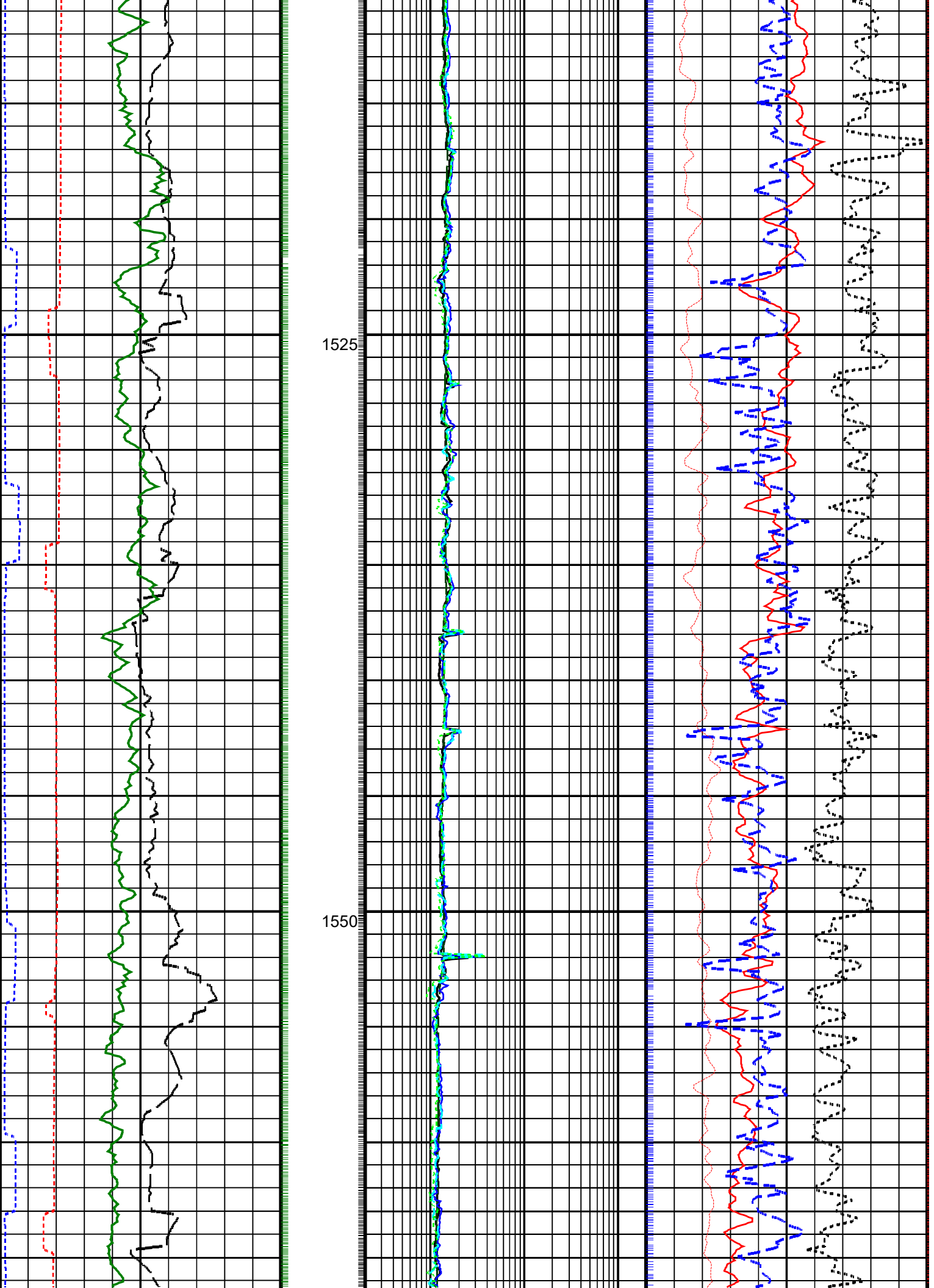


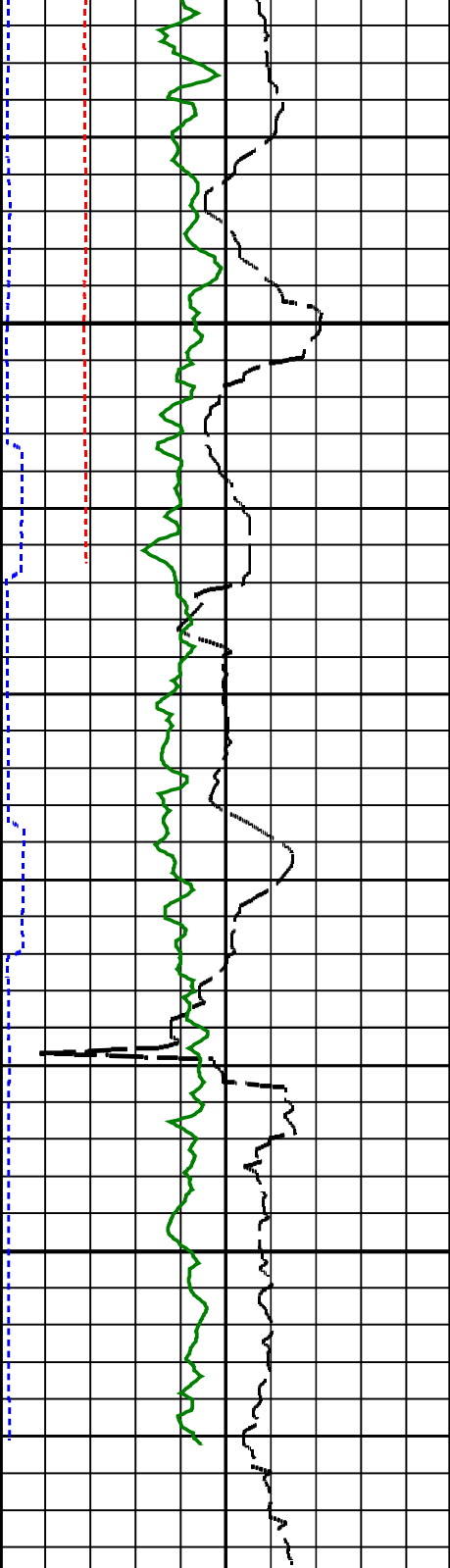


1475

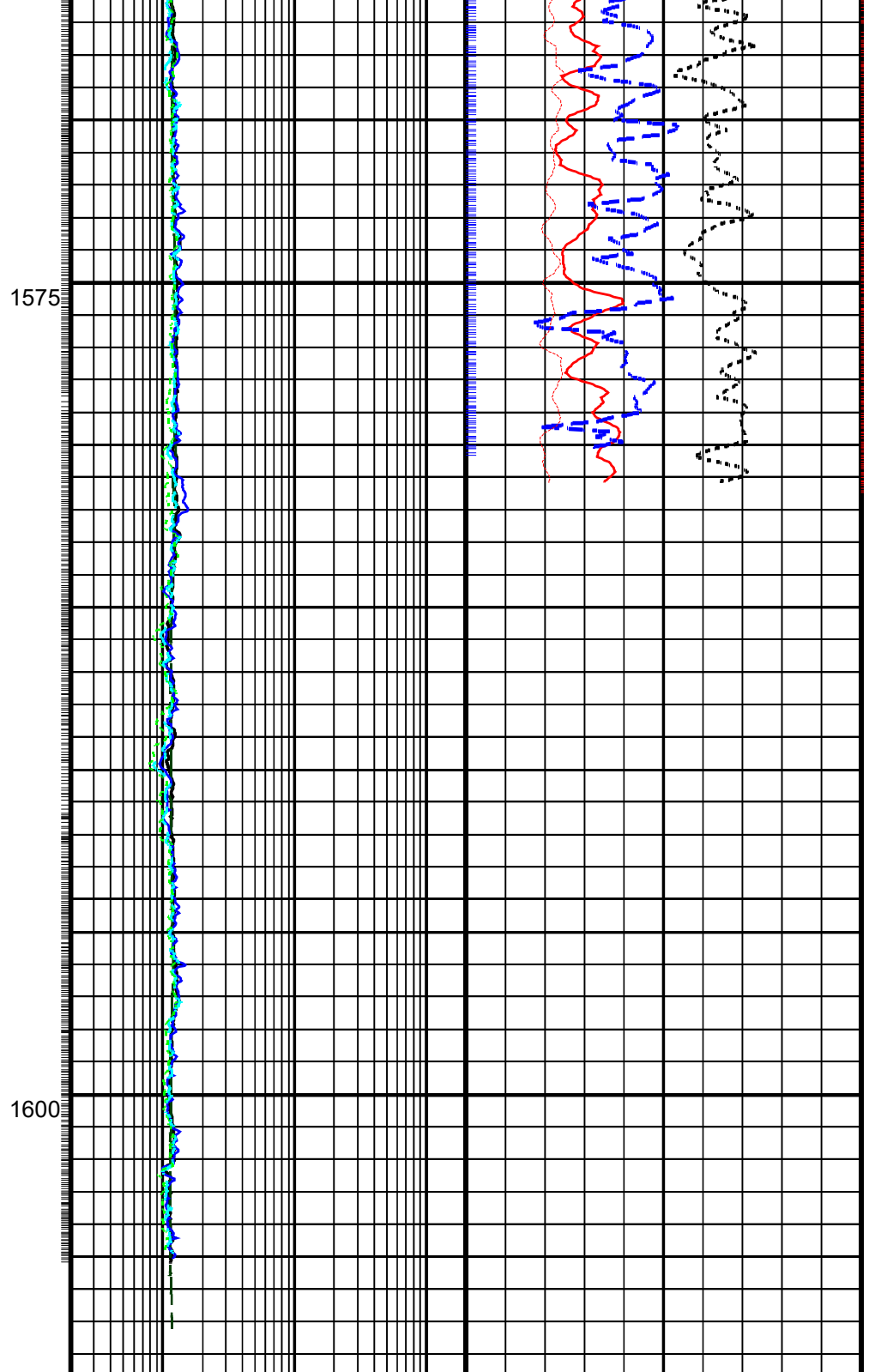
1500







Density Time After Bit (TAB_DEN)	
0	5
(HR)	
RAB Gamma Ray (GR_RAB)	
0	150
(GAPI)	
Rate of Penetration, Averaged over Last 5ft (ROP5_RM)	
100	0
(M/HR)	
Ring Resistivity Time After Bit (TAB_RAB_RING)	
0	5
(HR)	



Ring Resistivity (RES_RING)	
0.2	200
(OHMM)	
Bit Resistivity (RES_BIT)	
0.2	200
(OHMM)	
Deep Button Resistivity (RES_BD)	
0.2	200
(OHMM)	
Medium Button Resistivity (RES_BM)	
0.2	200
(OHMM)	
Shallow Button Resistivity (RES_BS)	
0.2	200
(OHMM)	
Bulk Density, Bottom (ROBB)	
1	2.65
(G/C3)	
Thermal Neutron Porosity (TNPH)	
100	0
(PU)	
Bulk Density Correction, Bottom (DRHB)	
-0.25	0.25
(G/C3)	
Differential Caliper (DCAL)	
-1	9
(IN)	

IDEAL Version: ID7_0C_02

IDF

6.75-in. Azimuthal Density Neutron / Equipment Identification

Primary Equipment:

Tool Name and Serial Number
Collar Type
Chassis Type
Stabilizer Type and Serial Number
Neutron Logging Source
Density Logging Source
Stabilizer Size
Calibration Status







ADN6 - CA
ADDC - AA
ADSE - EB
Clamp-on
NSR - M
CSR - J
9.50 - in.
Current
153
5979063
A0070
A1999

Master: 27-Jun-2002 7:23														
6.75-in. Azimuthal Density Neutron Calibration														
Density: Magnesium Block														
Phase	LS window 3 - Mg		CPS	Value	Phase	SS window 1 - Mg		CPS	Value	Phase	SS window 3 - Mg		CPS	Value
Master				698.9	Master				1870	Master				4882
	250.0	4125	8000			700.0	9350	18000			2500	23750	45000	
	(Minimum)	(Nominal)	(Maximum)			(Minimum)	(Nominal)	(Maximum)			(Minimum)	(Nominal)	(Maximum)	

Master: 27-Jun-2002 7:23																	
6.75-in. Azimuthal Density Neutron Calibration																	
Density: Aluminum Block																	
Phase	LS window 3 - Al			CPS	Value	Phase	SS window 1 - Al			CPS	Value	Phase	SS window 3 - Al			CPS	Value
Master					116.4	Master					1100	Master					3456
	50.00		725.0		1400		500.0		4250		8000		1500		15750		30000
	(Minimum)		(Nominal)		(Maximum)		(Minimum)		(Nominal)		(Maximum)		(Minimum)		(Nominal)		(Maximum)

Master: 27-Jun-2002 7:23														
6.75-in. Azimuthal Density Neutron Calibration														
Density: Background														
Phase	LS window 3 - Background		CPS	Value	Phase	SS window 1 - Background		CPS	Value	Phase	SS window 3 - Background		CPS	Value
Master				58.90	Master				90.88	Master				395.4
	15.00	82.50	150.0			40.00	220.0	400.0			150.0	825.0	1500	
	(Minimum)	(Nominal)	(Maximum)			(Minimum)	(Nominal)	(Maximum)			(Minimum)	(Nominal)	(Maximum)	

Master: 27-Jun-2002 7:23											
6.75-in. Azimuthal Density Neutron Calibration											
Density: Water Block Check											
Phase	Long spacing water density			G/C3	Value	Phase	Short spacing water density			G/C3	Value
Master					1.015	Master					1.112
	0.9873	1.002	1.017				1.073	1.098	1.123		
	(Minimum)	(Nominal)	(Maximum)				(Minimum)	(Nominal)	(Maximum)		

Master: Calibration date not found												
6.75-in. Azimuthal Density Neutron Calibration												
Neutron: Water Tank												
Phase		Far 1 tube 1 gain			Value		Phase		Far 1 tube 1 offset CPS		Value	
Master					1.586		Master				-1.242	
1.400 (Minimum)		1.600 (Nominal)		1.800 (Maximum)		-1.500 (Minimum)		-1.200 (Nominal)		-0.9000 (Maximum)		
Phase		Far 1 tube 2 gain			Value		Phase		Far 1 tube 2 offset CPS		Value	
Master					1.483		Master				-1.248	
1.400 (Minimum)		1.600 (Nominal)		1.800 (Maximum)		-1.500 (Minimum)		-1.200 (Nominal)		-0.9000 (Maximum)		
Phase		Far 1 tube 3 gain			Value		Phase		Far 1 tube 3 offset CPS		Value	
Master					1.525		Master				-1.335	
1.400 (Minimum)		1.600 (Nominal)		1.800 (Maximum)		-1.500 (Minimum)		-1.200 (Nominal)		-0.9000 (Maximum)		

0.75 in. Resistivity At the Bit Calibration		
Gamma Ray: Blanket		
Phase	Gamma ray factor	Value
Master	<div><div></div></div>	1.123
0.7500 (Minimum)	1.000 (Nominal)	1.250 (Maximum)

Company:

Lamont Doherty

Schlumberger

Well:

ODP Leg 204 Site 1251A

Field:

Hydrate Ridge

Ocean:

Pacific

State:

Oregon

GeoVISION Service

1 cm : 2 m

Measured Depth

Geomarket	NGC	Location	Youngsville	
Job Date	8-AUG-2002	Customer	Lamont Doherty	
Rig	JOIDES Resolution	Field/Well	Hydrate Ridge	
Engineer	Khaled Moudleber	Job Number	40007682	

Type of Measurement

Res	GFR	Den	Neu	
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When data does not meet standards, put a number in the column corresponding to the measurement with a corresponding number and remark below. Use additional pages for remarks
Positive remarks are welcome; do not append them with a number.

Operation
Presentation

Description of Well - Names, Geometry, Services, Location and References: General Content Header, user of trademarks, directional data, well plot, order of components, spelling and style, units sensor to toolface angle recorded					
Equipment and Software Description Tool sketch, equipment numbers, software versions, data rates, filtering weights					
Processing Traceability and Environment Description Acquisition environment, parameters and key constants for each run or zone, complete and relevant remarks					
Annotations, Presented Formats, QC Curves, Print Quality Documented splice points; data gap explanations, mud changes, movement indicator, color selection					

Calibration and Verifications Calibration / Before survey verification / After survey verification Validity, completeness (includes equipment number), timeliness, unedited, discrepancy explained					
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Operating Procedures					
Depth Control Comparison with driller's depth, other logs, other bit runs, between RT and RM, Depth summary listing					
Logging speed and sampling rates As recommended in reference manual or job planner. No loss of data or spatial resolution					
Data Comparison Between runs and passes, with data from nearby wells, other conveyance, mud log and markers					
Operating Anomalies/Failure/Missing Data/Sensor Orientation/Transmission Losses Absence of noise and spurious variations, anomaly repeated, corrected, reported or explained.					

Digital Products Labeled, verification listing with complete digital record, backup for archival, record matches hard copy.					
Job Quality Rating (JQR) Number of boxes without number X 10	100	100	100	100	100

Environmental effects					
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Irregular Operation Excessive ROP or speed, high deviation, shocks, vibrations, sticking conditions					
Borehole Geometry Shape (caves, etc), rugosity, spiralled hole, mud induced fractures. Casing, tubing conditions					
Borehole Fluid Bartite, KCl, salinity, additives, gas cut, unstable					

Interferences External noise, nearby casing or drillpipe, debris, unusual formation composition					
Operation Outside Tool Specifications GeomarketTemperature, pressure, hole size, hole deviation, dog-leg severity, flow rate, rpm, solids value of parameter					

Remarks

Data Quality Report

Environmental Quality Rating (EQR) Number of boxes without number X 20	100	100	100	100	100
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Cell Manager:	Stefan Mrzowski	FSM:	Laurent Barraud
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Geomarket	NGC	Location	Youngsville	
Job Date	8-AUG-2002	Customer	Lamont Doherty	
Rig	JOIDES Resolution	Field/Well	Hydrate Ridge	
Engineer	Khaled Moudleber	Job Number	40007682	

Operation

Presentation

Description of Well - Names, Geometry, Services, Location and References: General Content Header, user of trademarks, directional data, well plot, order of components, spelling and style, units sensor to toolface angle recorded				
Equipment and Software Description Tool sketch, equipment numbers, software versions, data rates, filtering weights				
Processing Traceability and Environment Description Acquisition environment, parameters and key constants for each run or zone, complete and relevant remarks				
Annotations, Presented Formats, QC Curves, Print Quality Documented splice points; data gap explanations, mud changes, movement indicator, color selection				

Calibration and Verifications

Calibration / Before survey verification / After survey verification

Validity, completeness (includes equipment number), timeliness, unedited, discrepancy explained

Operating Procedures

Depth Control Comparison with driller's depth, other logs, other bit runs, between RT and RM, Depth summary listing	1	1	1	1	1
Logging speed and sampling rates As recommended in reference manual or job planner. No loss of data or spatial resolution					2
Data Comparison Between runs and passes, with data from nearby wells, other conveyance, mud log and markers	3	3			
Operating Anomalies/Failure/Missing Data/Sensor Orientation/Transmission Losses Absence of noise and spurious variations, anomaly repeated, corrected, reported or explained.					

Digital Delivery

Digital Products
Labeled, verification listing with complete digital record, backup for archival, record matches hard copy.

Job Quality Rating (JQR)

Number of boxes without number X 10

Environmental effects

Irregular Operation Excessive ROP or speed, high deviation, shocks, vibrations, sticking conditions					
Borehole Geometry Shape (caves, etc), rugosity, spiralled hole, mud induced fractures. Casing, tubing conditions					
Borehole Fluid Barite, KCl, salinity, additives, gas cut, unstable					
Interferences External noise, nearby casing or drillpipe, debris, unusual formation composition					
Operation Outside Tool Specifications GeomarketTemperature, pressure, hole size, hole deviation, dog-leg severity, flow rate, rpm, solids value of parameter					
Environmental Quality Rating (EQR) Number of boxes without number X 20	100	100	100	100	100

Type of Measurement

Res	GfR	Den	Neu	Img

Remarks

When data does not meet standards, put a number in the column corresponding to the measurement with a corresponding number and remark below. Use additional pages for remarks
Positive remarks are welcome; do not append them with a number.

Data Quality Report

1. Good depth control was difficult to achieve in large part because of imperfect heave compensation by the AHC. In addition, the well was spudded with only the PHC in use.
2. The well was spudded at low RPM resulting in very poor image quality.
3. Mudline depth did not match PDR estimates or the driller's torque gauge.

Cell Manager: Stefan Mrzowski FSM: Laurent Barraud

