

DDS Drillstring Dynamics Sensor

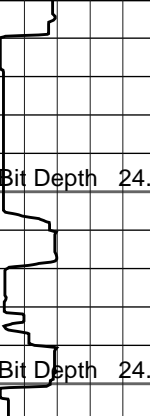
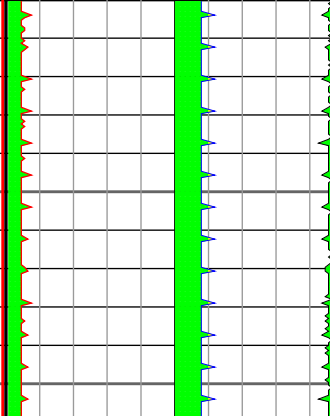
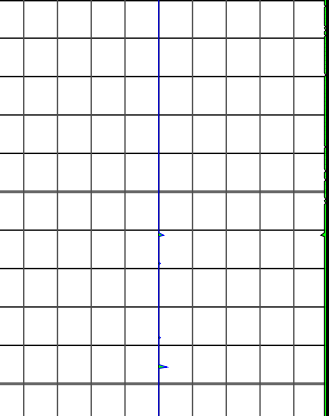
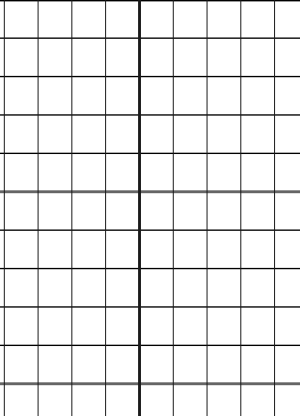
Permanent Datum	: LAT	Elevation	: 0.00 m	Elev.	KB
Log Measured From	: Drill Floor	50.50 m	Above Permanent Datum	DF	50.50 m
Drilling Measured From	: Drill Floor	TIME LOG		GL	99.30 m
				WD	
Depth Logged	: 149.80 m To 2,634.15 m	Unit No.	: SDSS 40	Job No.	: AU-FE-0003830657
Date Logged	: 13-Apr-06 To 14-May-06	Plot Type	: Final		
Total Depth MD	: 2,634.15 m TVD: 2,389.92 m	Plot Date	: 29-Aug-06		
Spud Date	: 13-Apr-06				

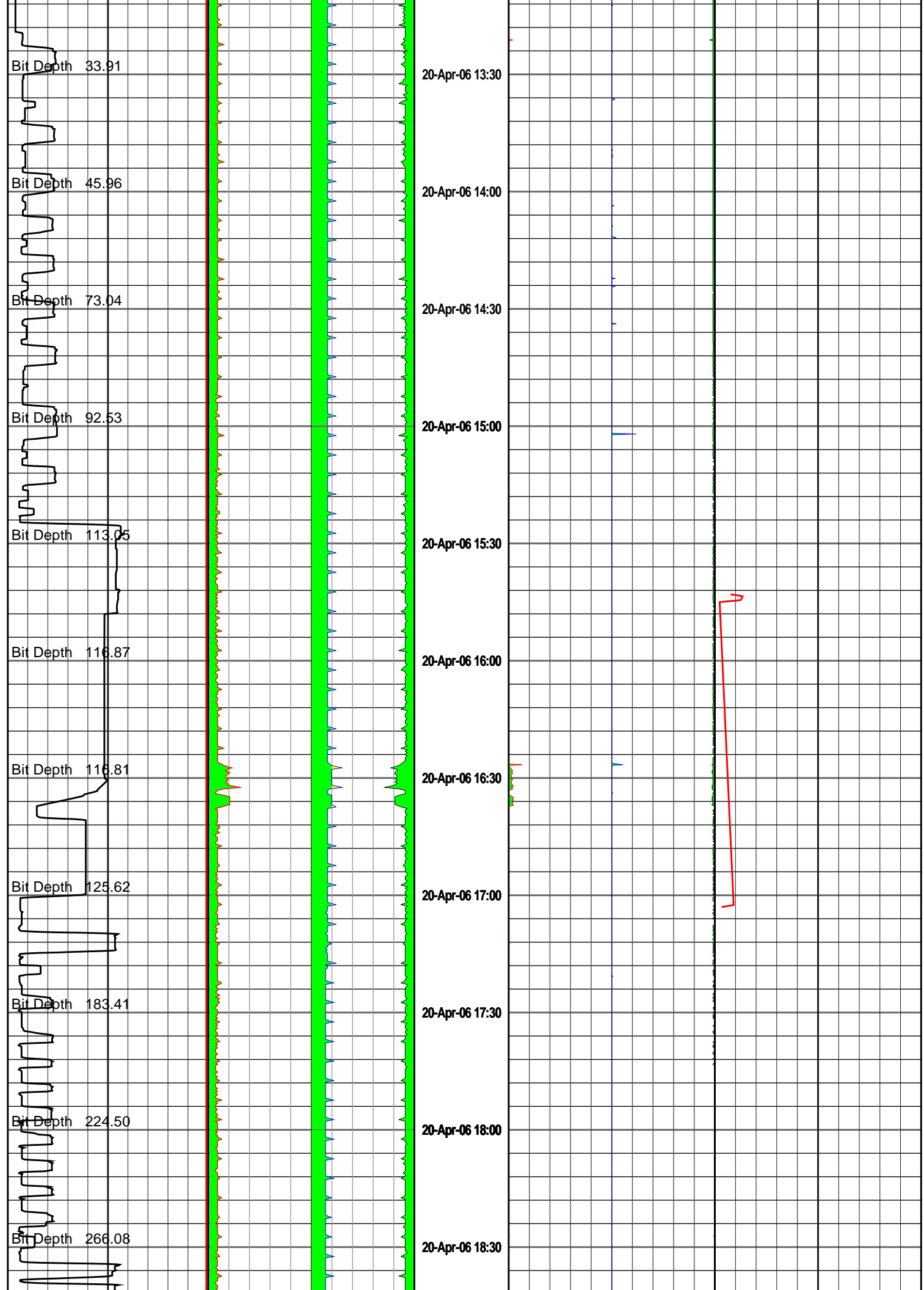
[illegible]

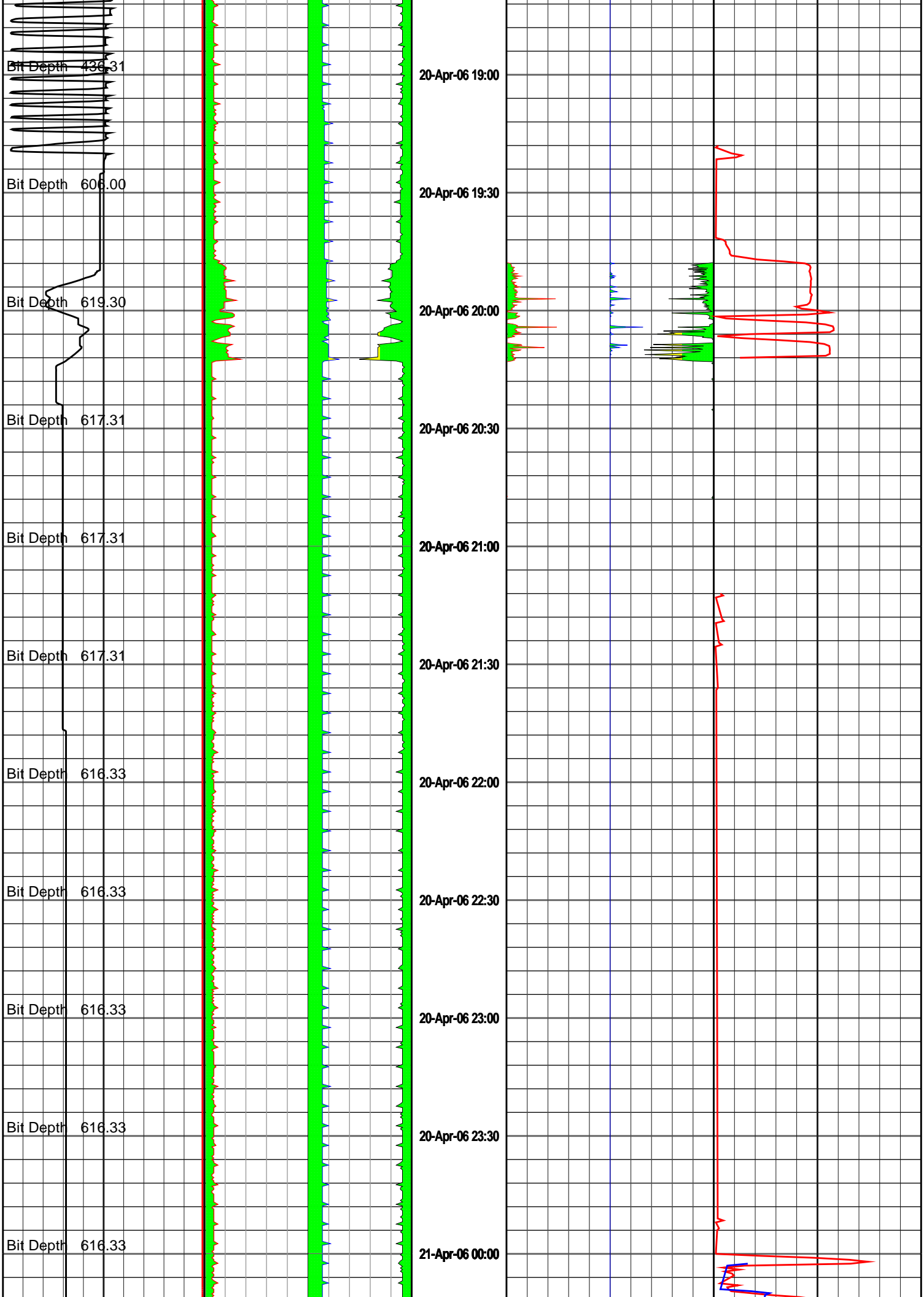
Drilled from 638 to 1174 mMDRT

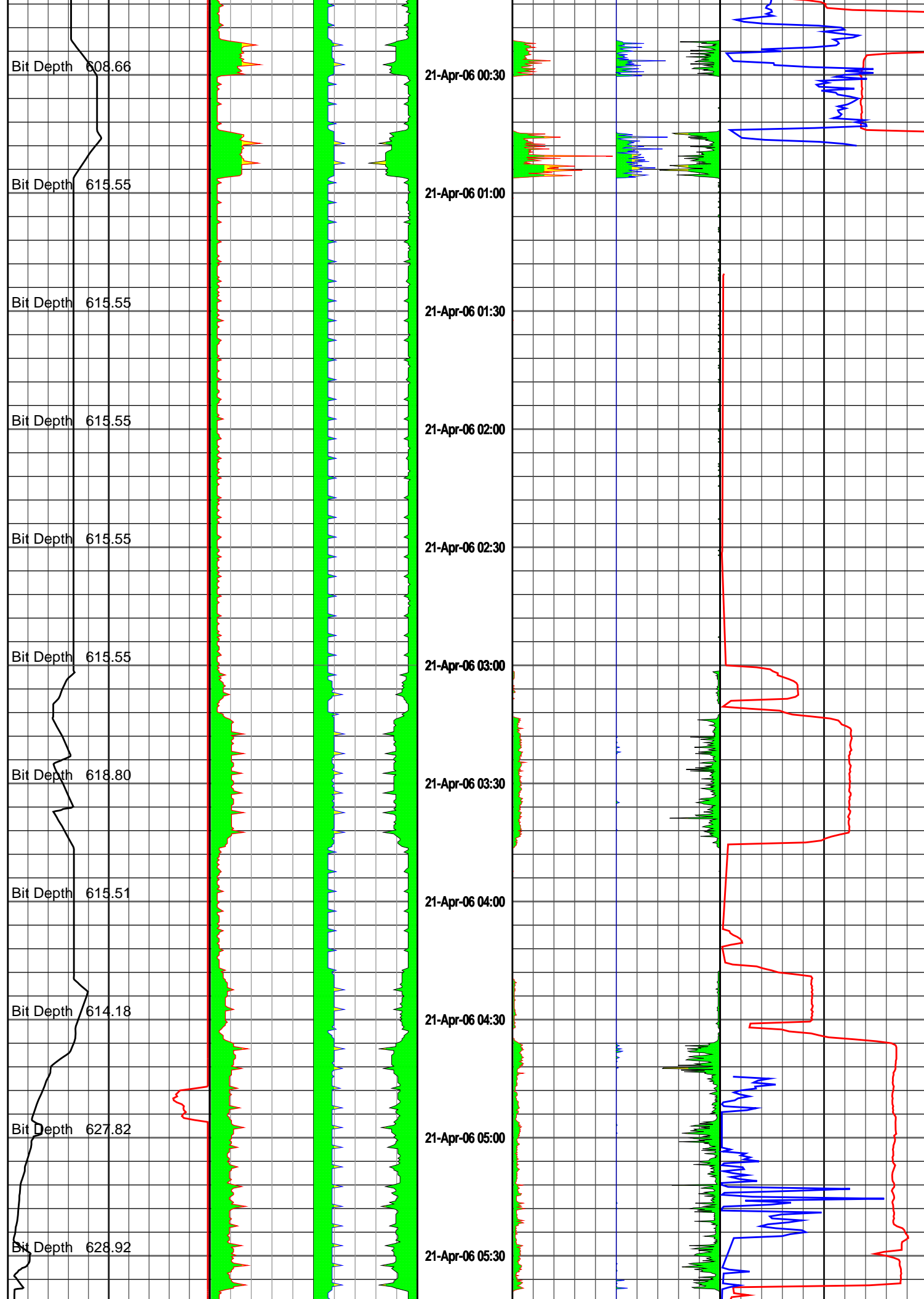
Drilling Torque Data was unavailable from Geoservices prior to 02:35 22nd April 2006

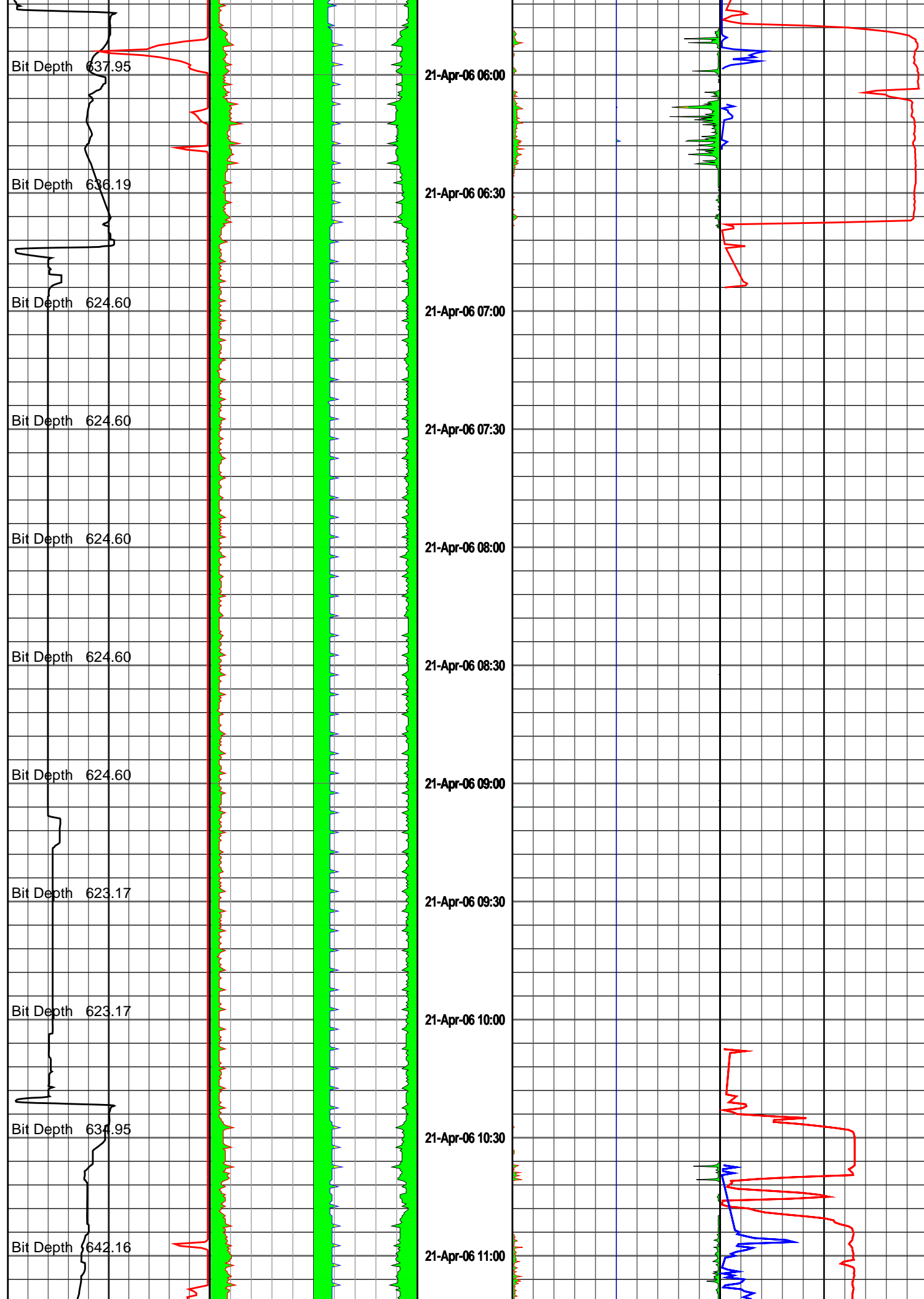
12:00 hrs 20th April - 02:00 hrs 23rd April 2006

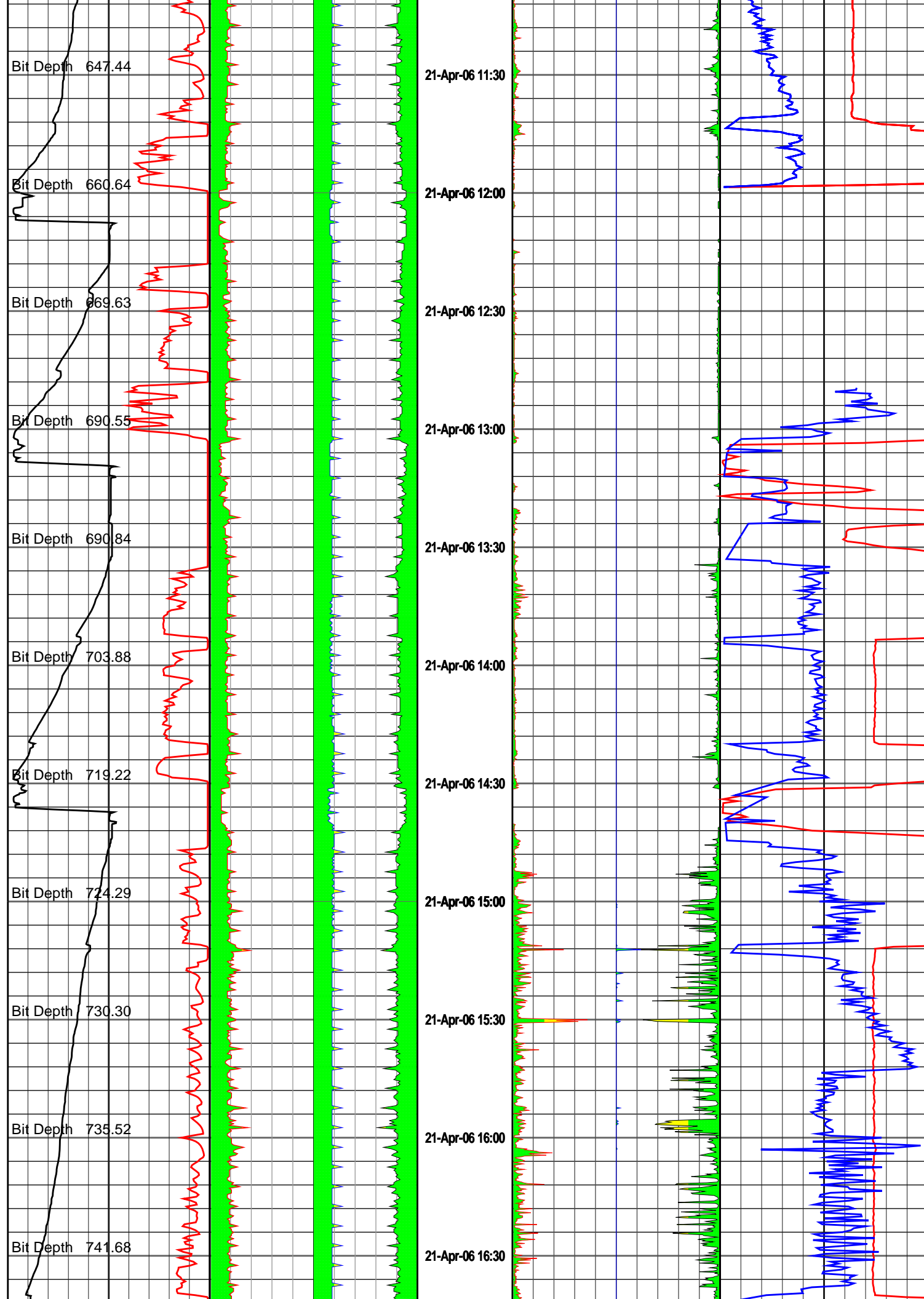
		SAAZ			SPAZ		WOB	
		-10	10		-100	100	0	50
		g			g		kilo pounds	
ROP		SAAY			SPAY		Torque	
200		20	0		200	0	0	50
metre per hr		g			g		foot-klb	
Block Position		SAAX		Time & Date	SPAX		Bit RPM	
0		60	20		0	200	0	200
metres		g			g		rev per min	
				20-Apr-06 12:00				
Bit Depth 24.82				20-Apr-06 12:30				
Bit Depth 24.72				20-Apr-06 13:00				

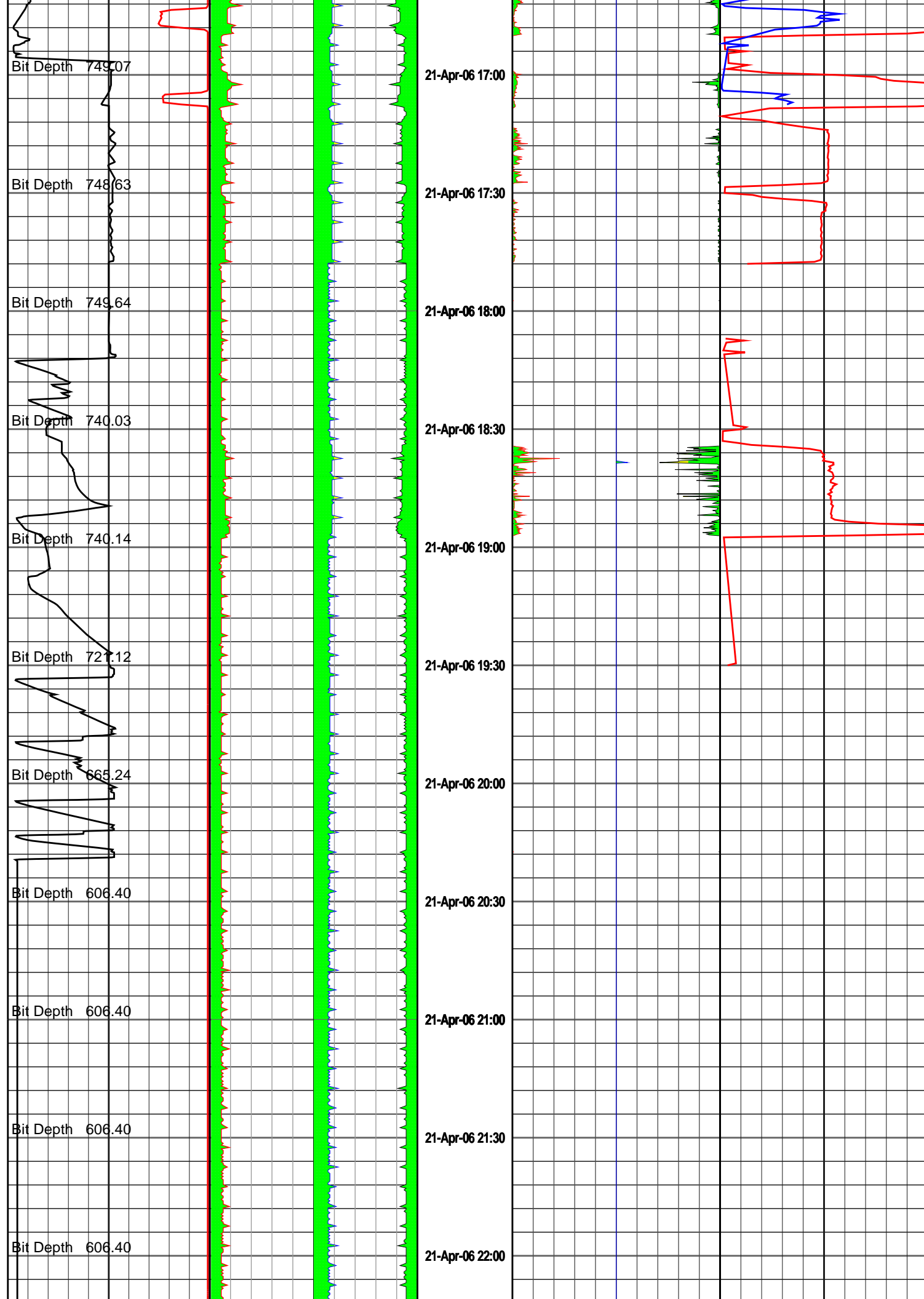


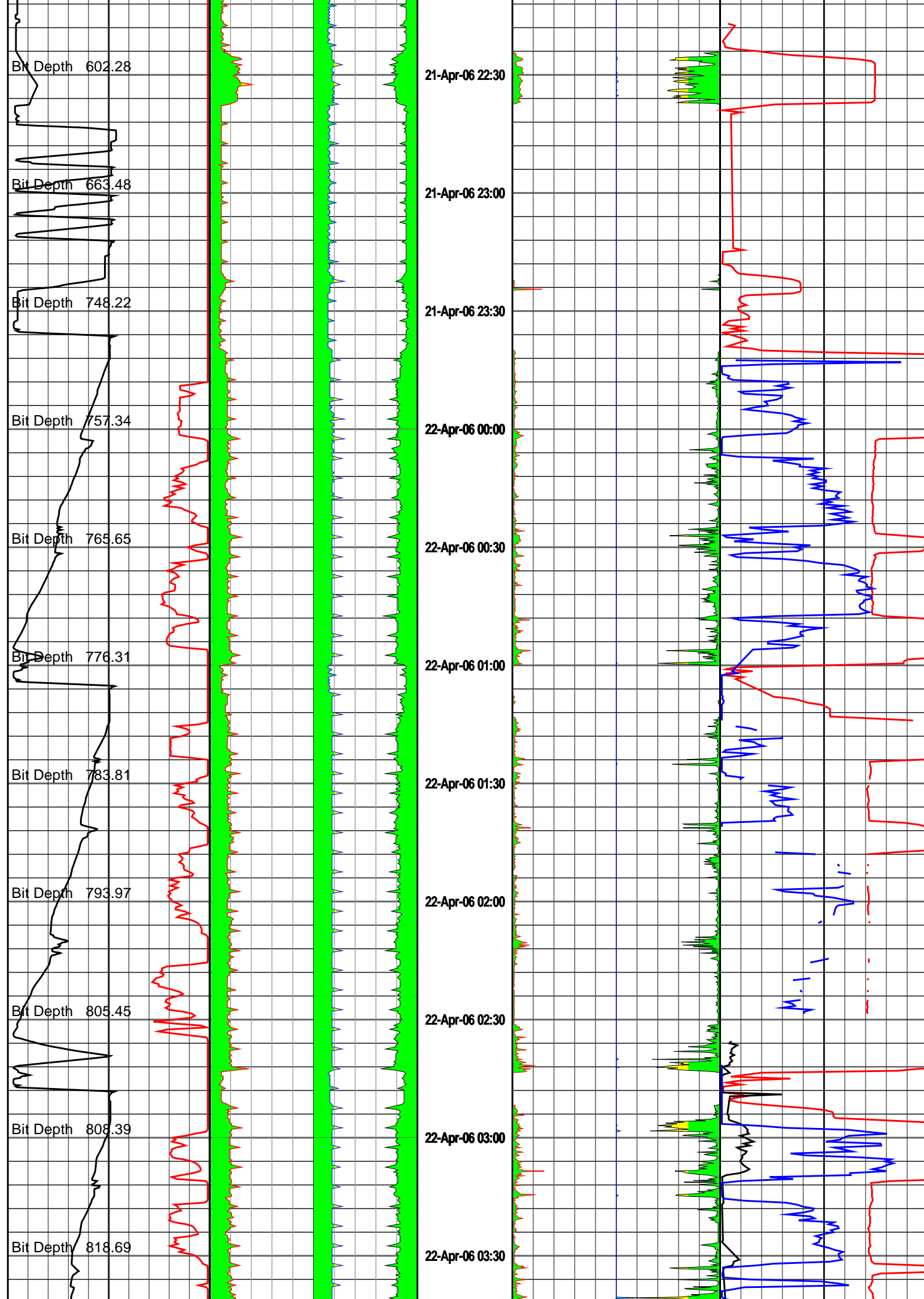


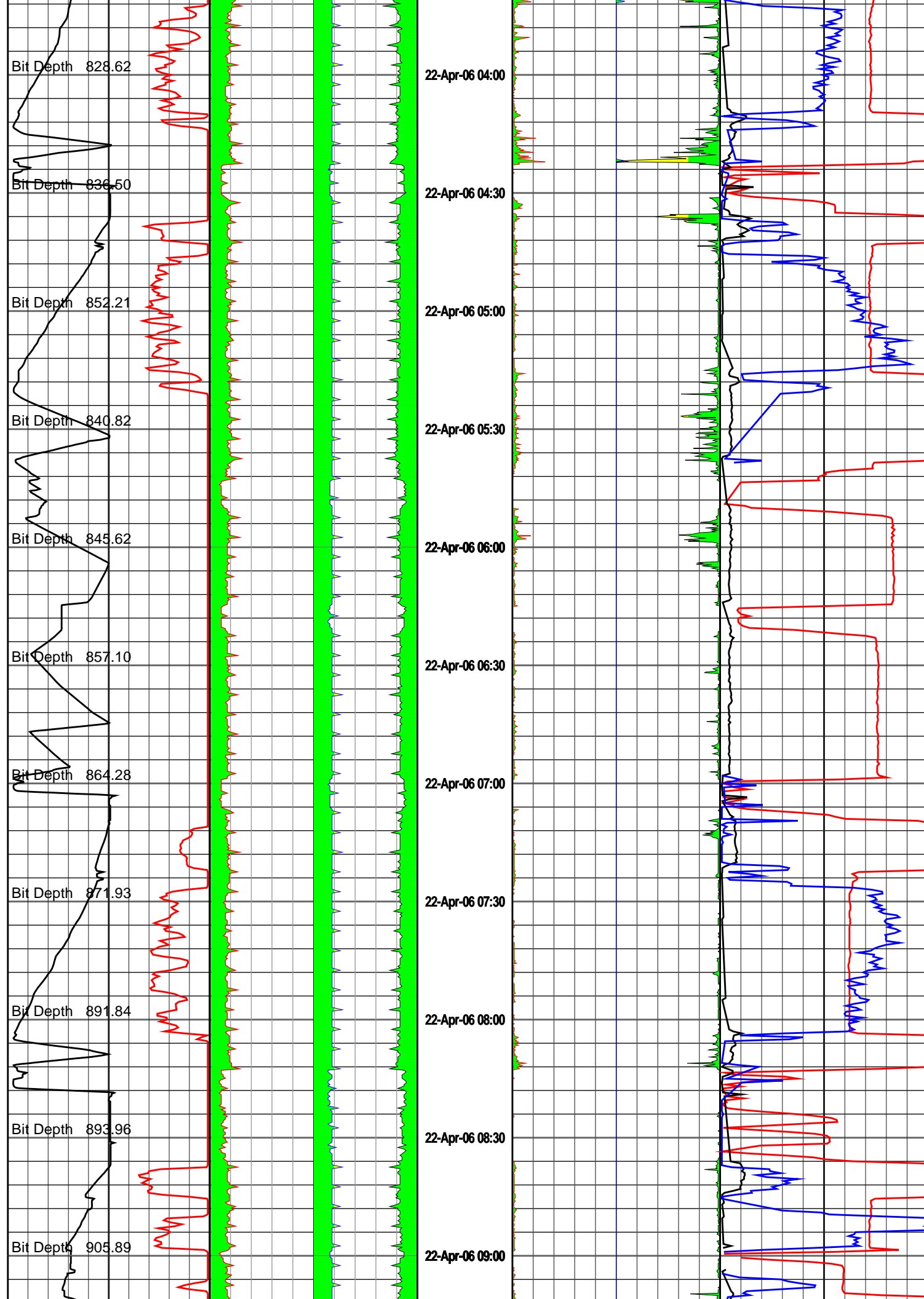


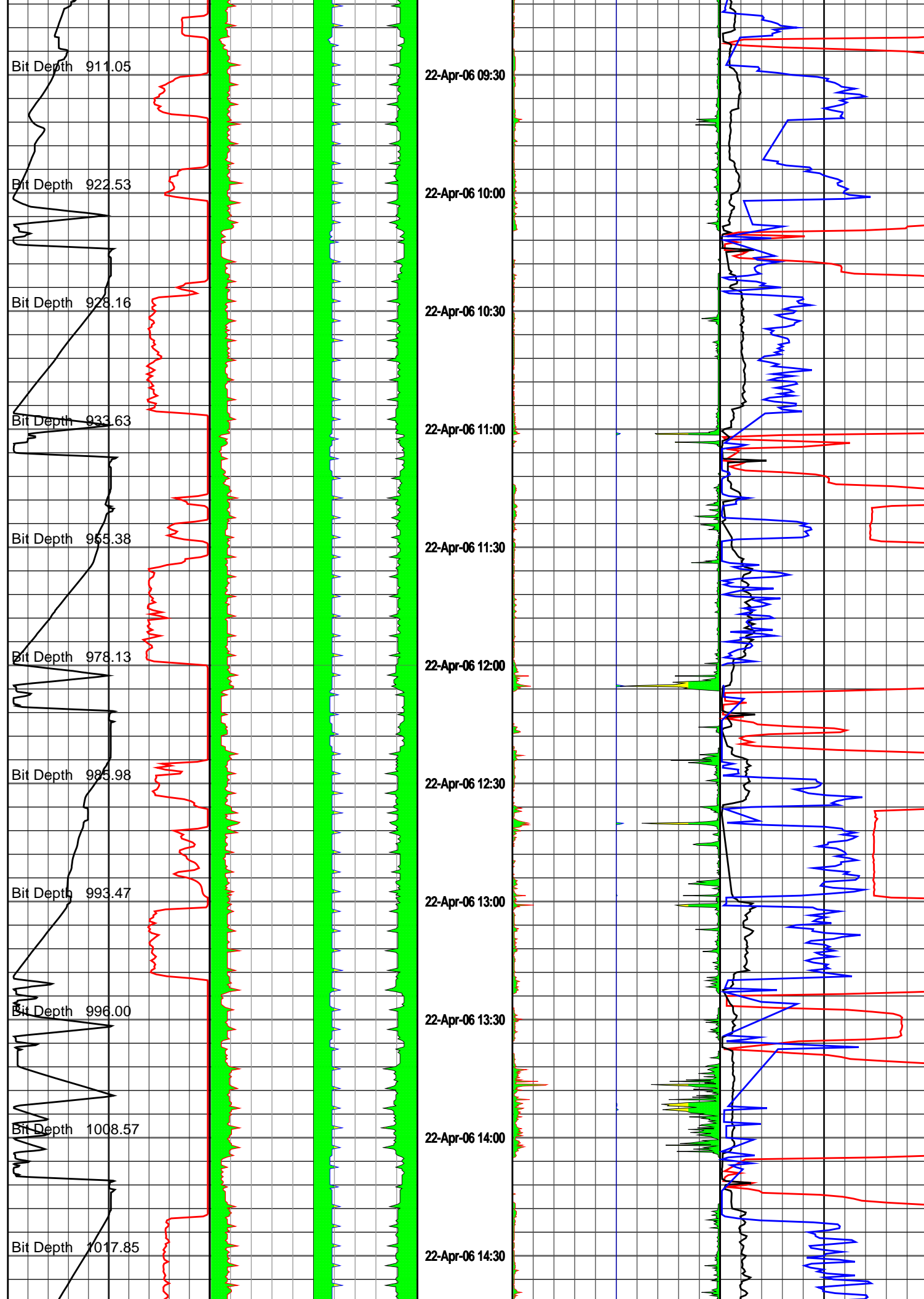


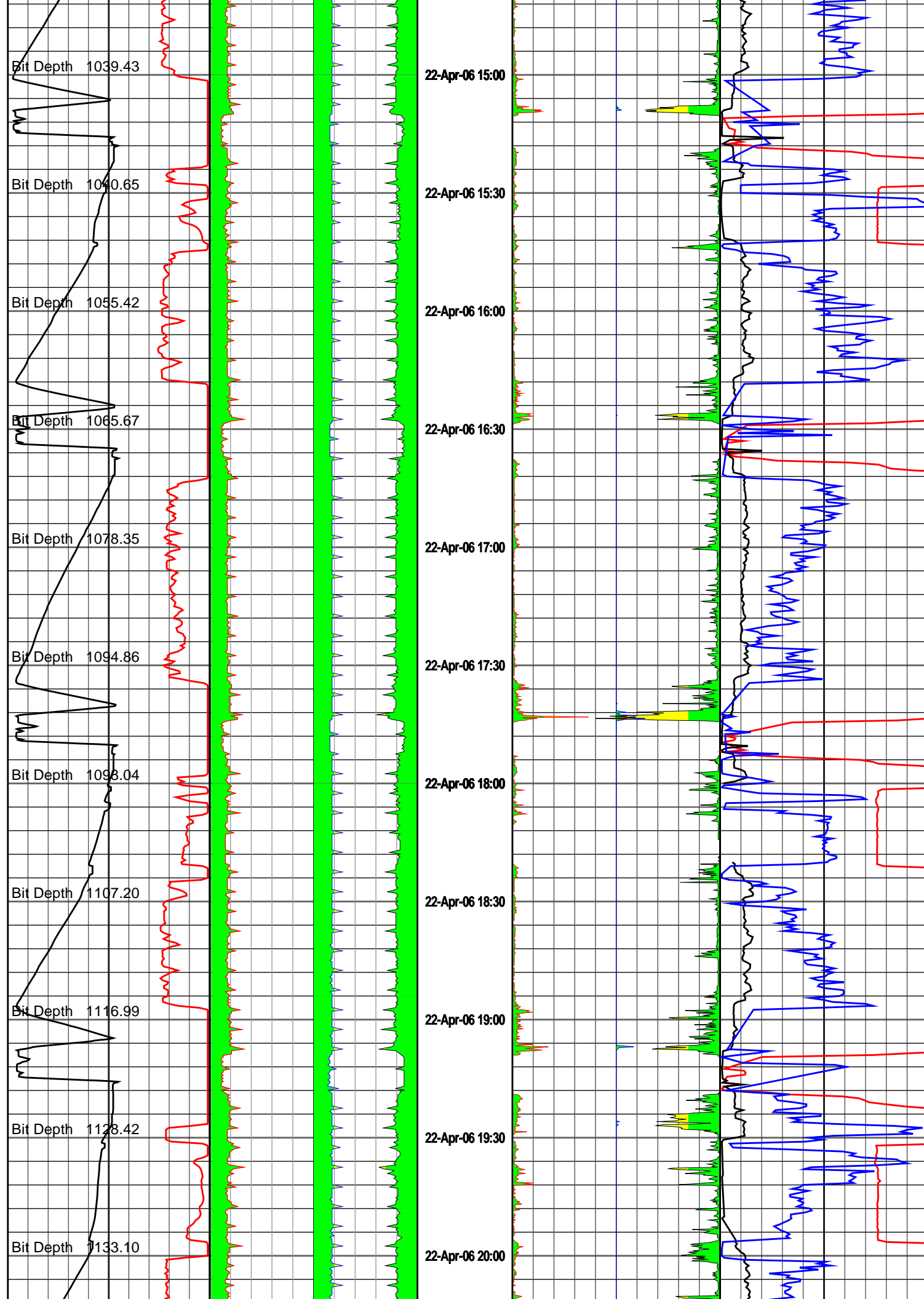


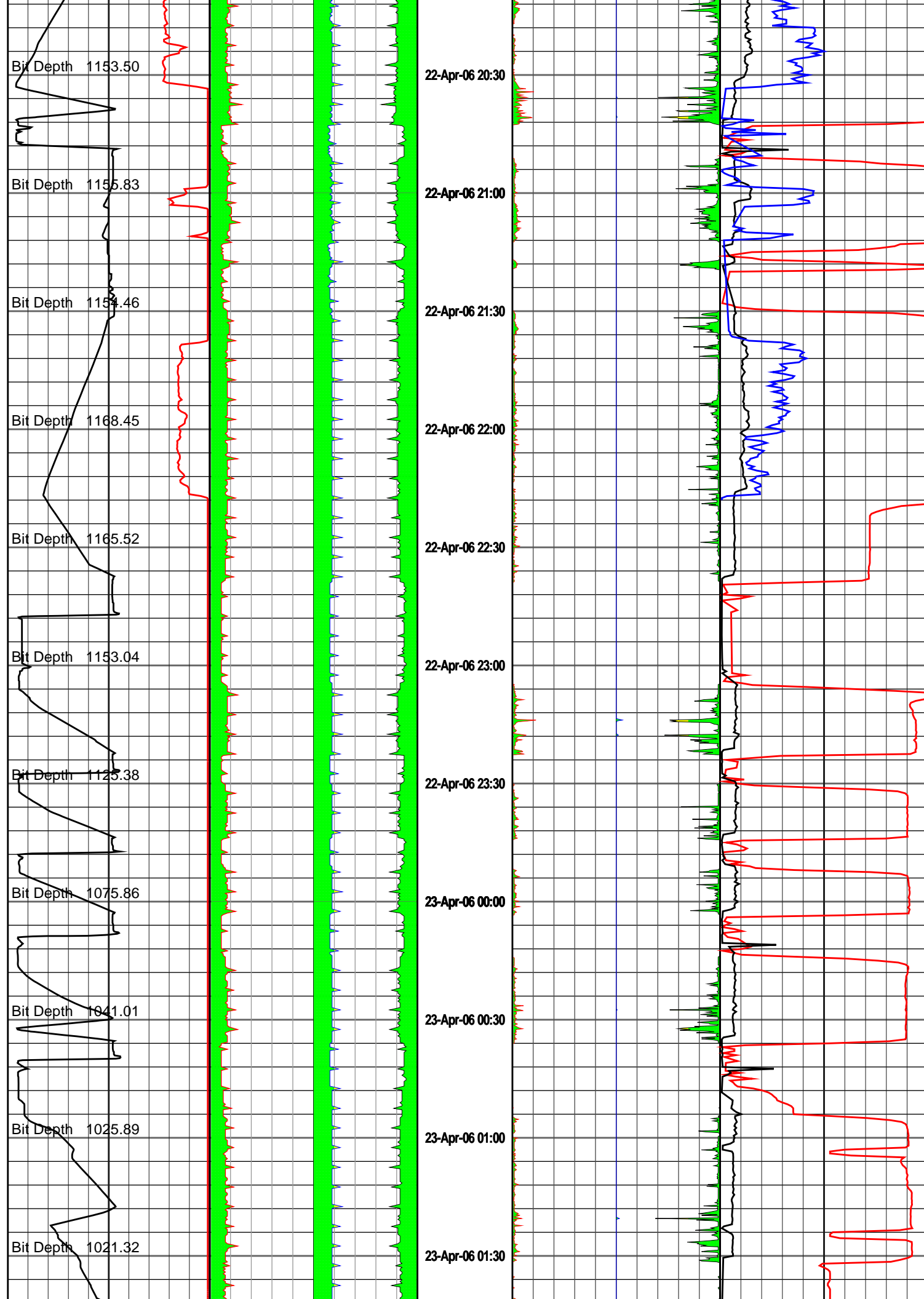


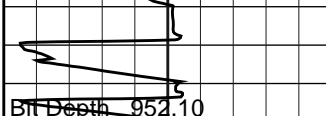
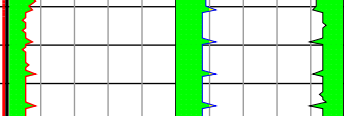
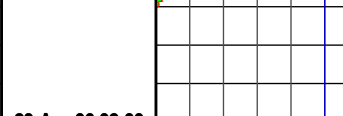
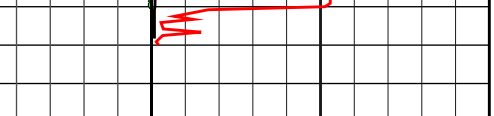










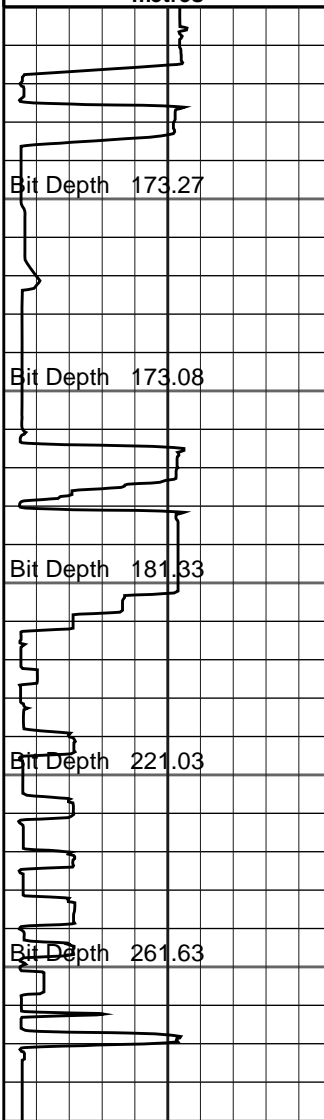
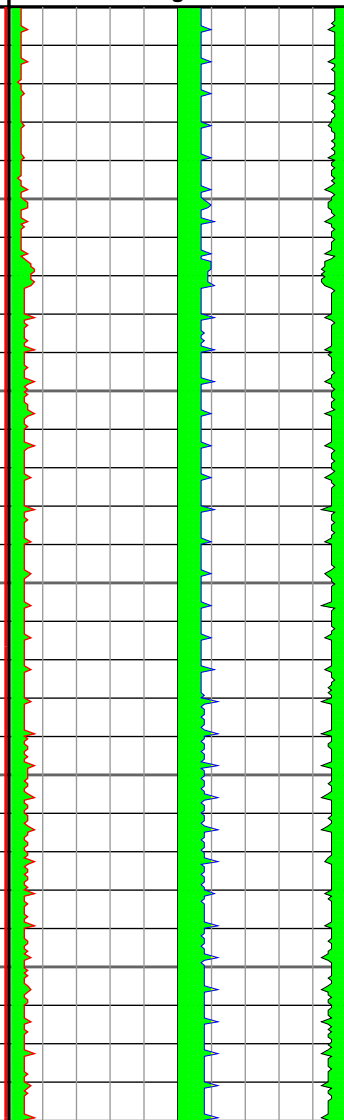
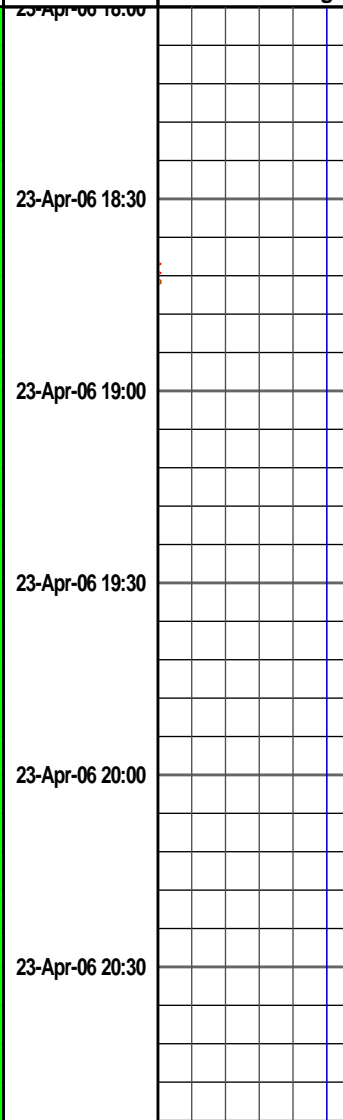
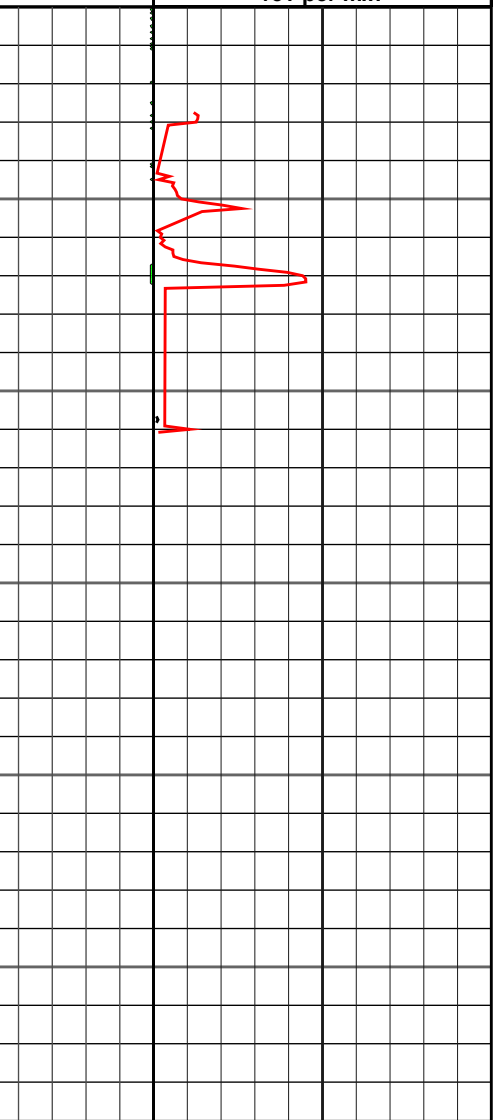
							
Bit Depth 952.10		23-Apr-06 02:00					
Block Position		SAAX		SPAX		Bit RPM	
0	60	0	20	0	200	0	200
metres		g		g		rev per min	
ROP		SAAY		SPAY		Torque	
200	0	20	0	200	0	0	50
metre per hr		g		g		foot-klb	
		SAAZ		SPAZ		WOB	
		-10	10	-100	100	0	50
		g		g		kilo pounds	

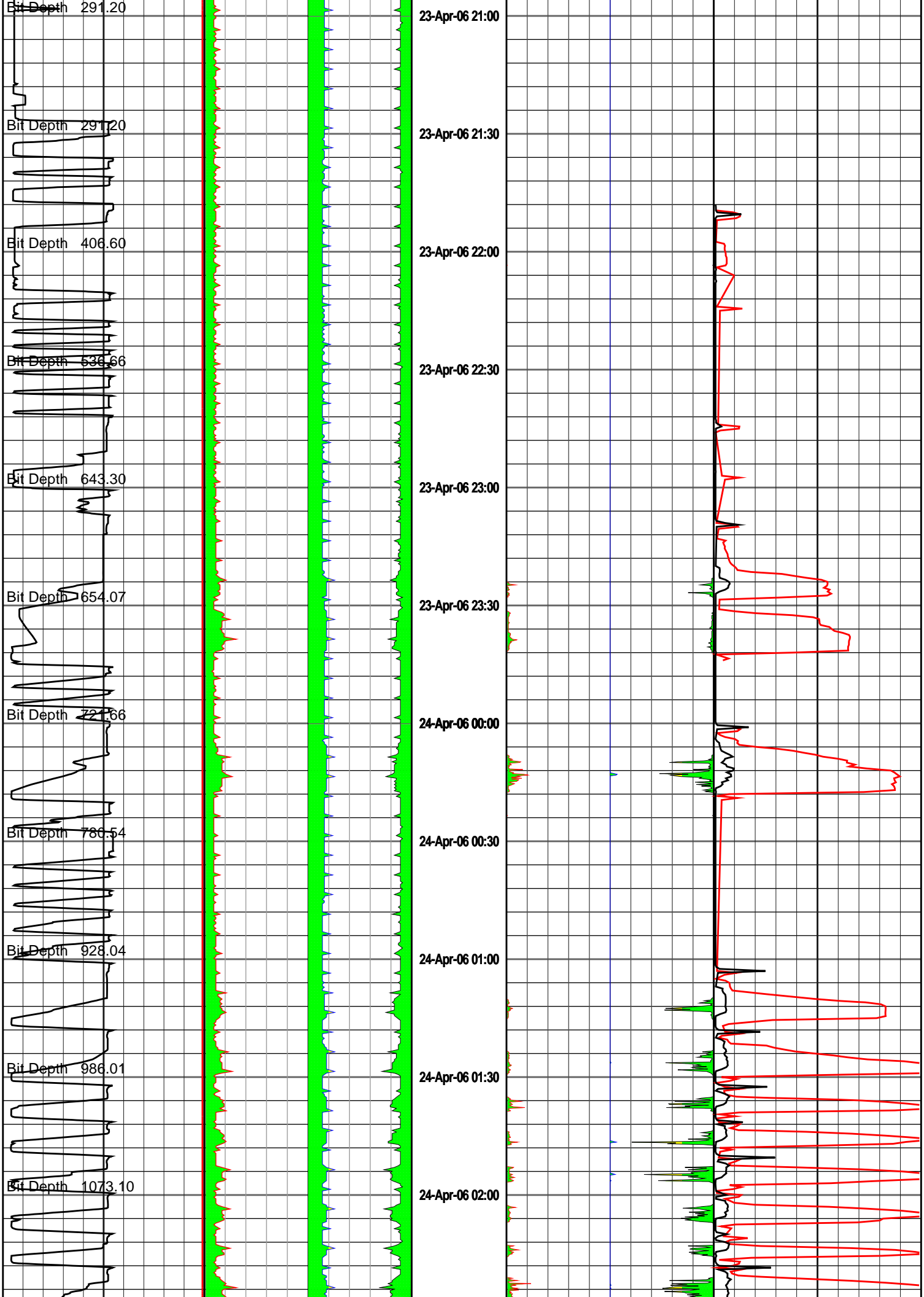
Run 0400 : 445 mm Hole Section

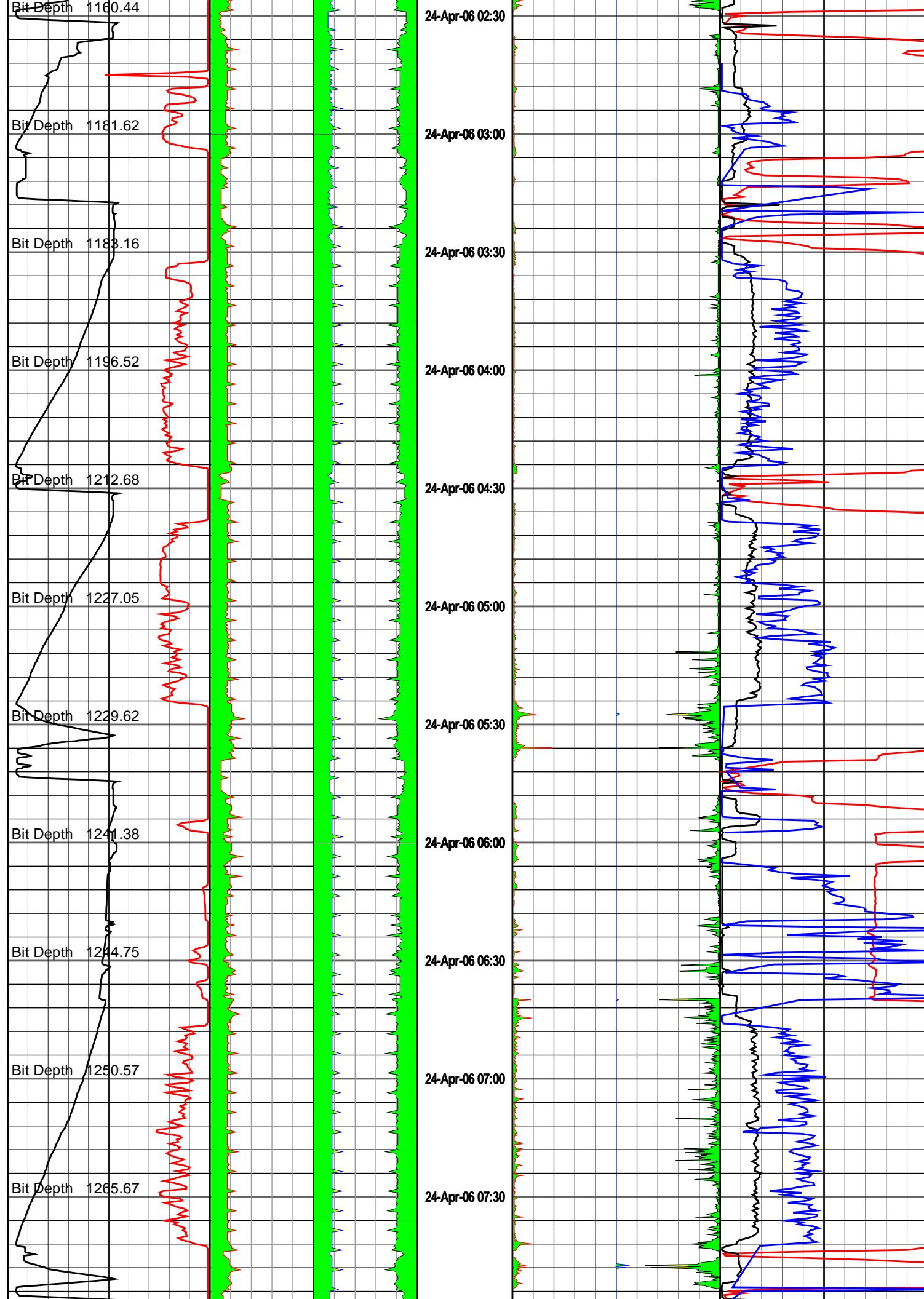
Drilled from 1174 to 1358 mMDRT

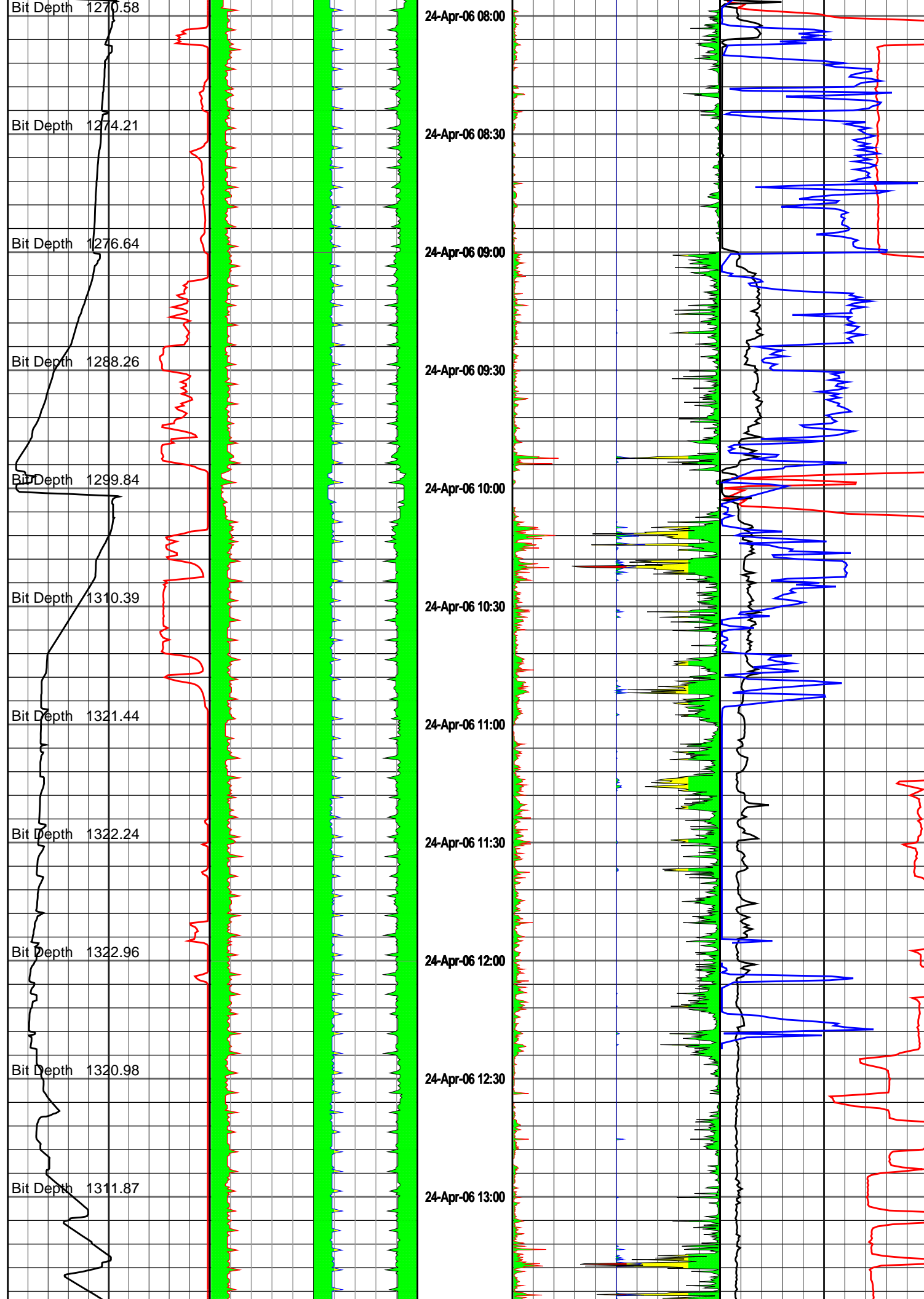
Gauge of original 445mm bit was approximately 311mm when pulled out of hole

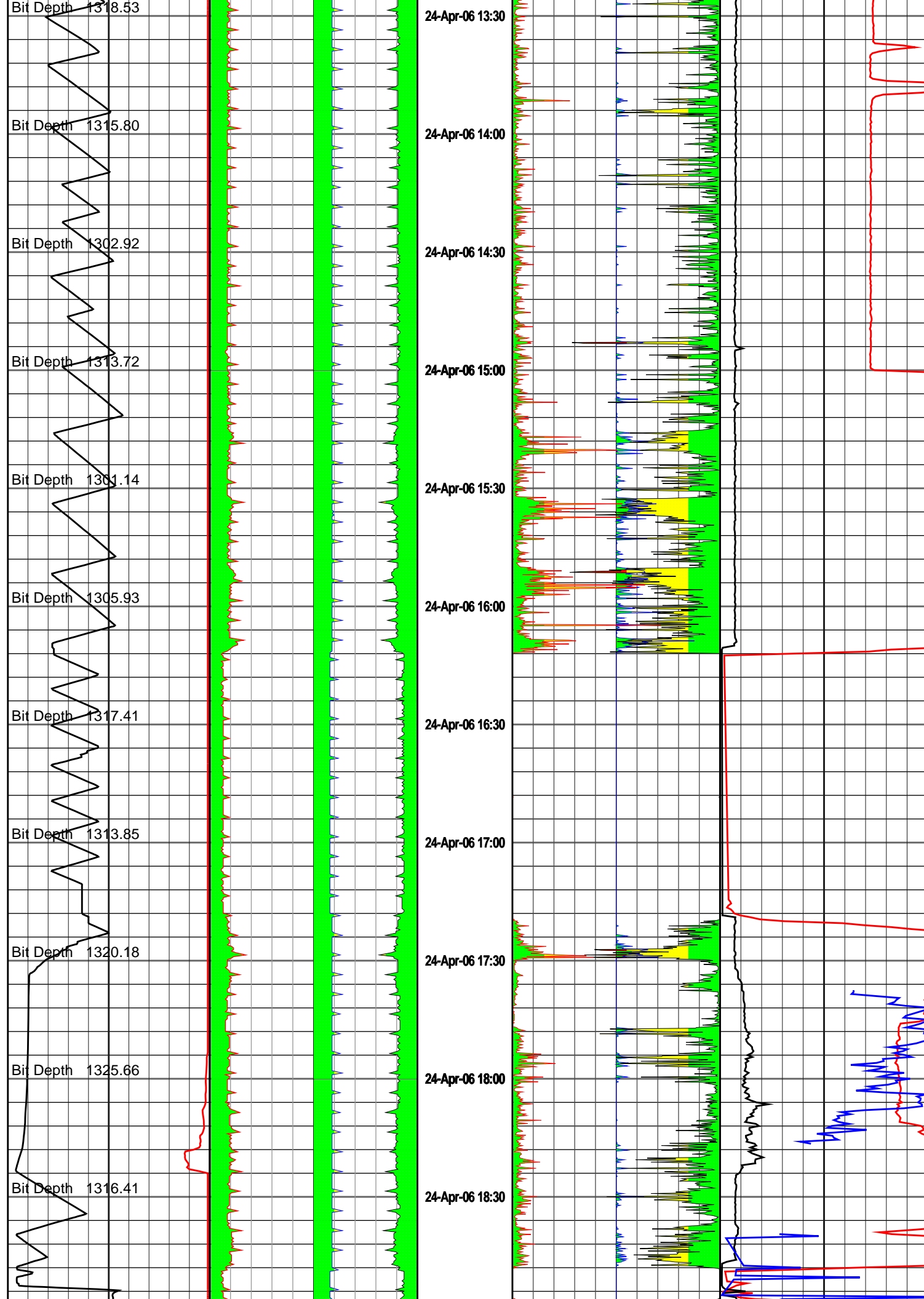
18:00 hrs 23rd April - 09:30 hrs 25th April 2006

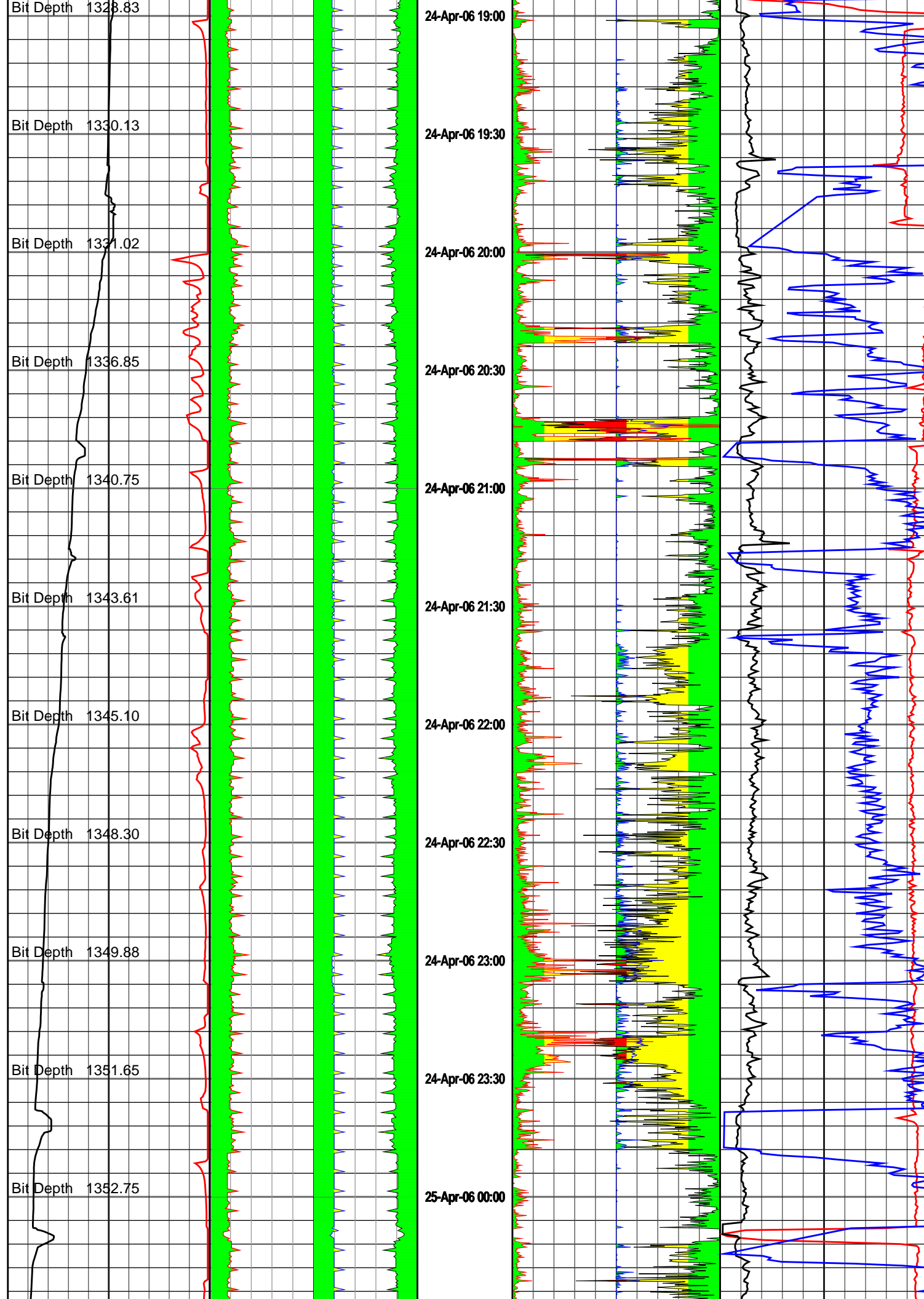
	-10 SAAZ 10			-100 SPAZ 100		0 WOB 50	
	g			g		kilo pounds	
ROP	SAAY			SPAY		Torque	
200 0	20	0	200	0	0	50	
metre per hr	g		g		foot-klb		
Block Position	SAAX		Time & Date	SPAX		Bit RPM	
0 60	0 20			0 200	0 200		
metres	g			g		rev per min	
			23-Apr-06 18:00				
Bit Depth 173.27			23-Apr-06 18:30				
Bit Depth 173.08			23-Apr-06 19:00				
Bit Depth 181.33			23-Apr-06 19:30				
Bit Depth 221.03			23-Apr-06 20:00				
Bit Depth 261.63			23-Apr-06 20:30				

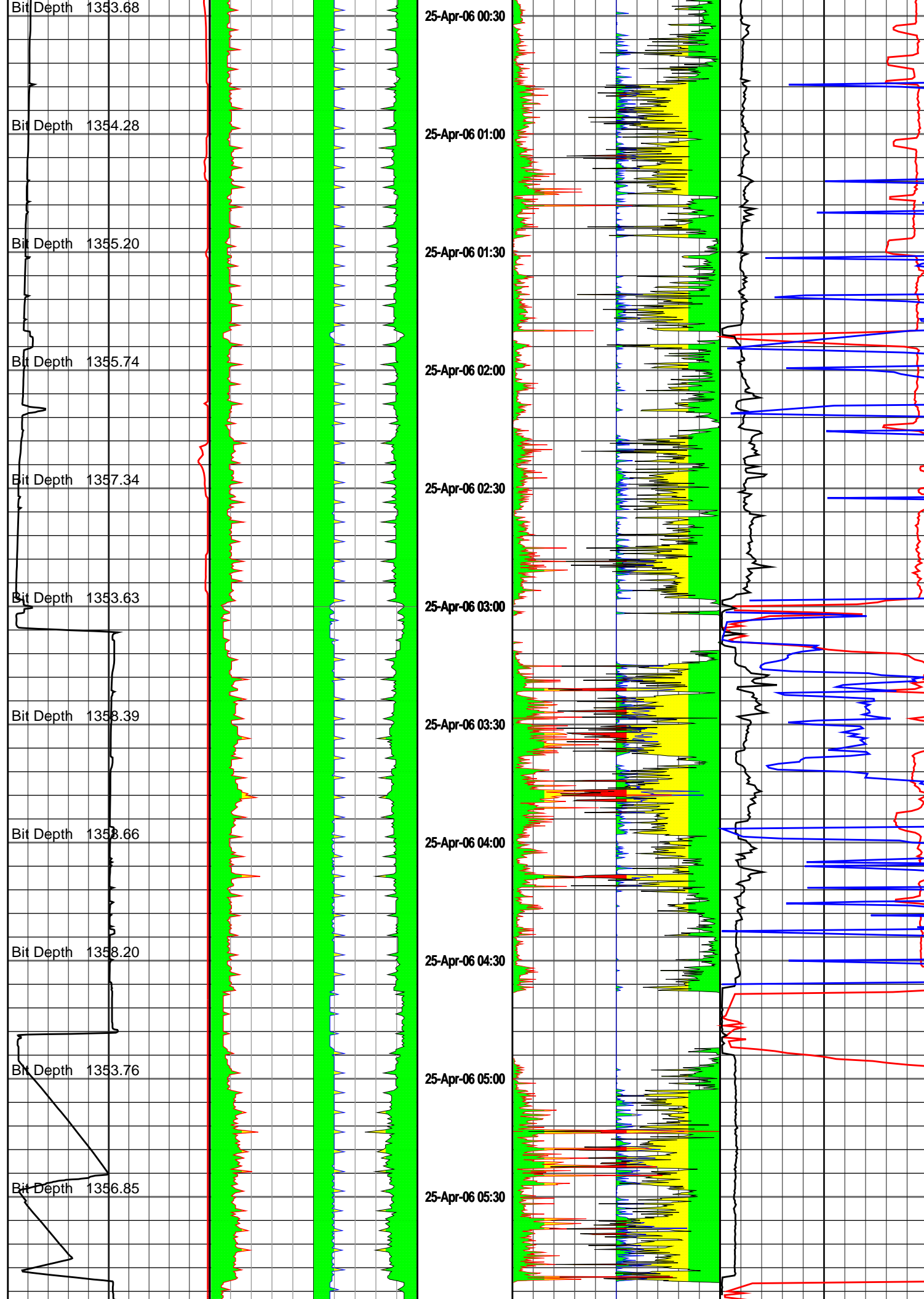


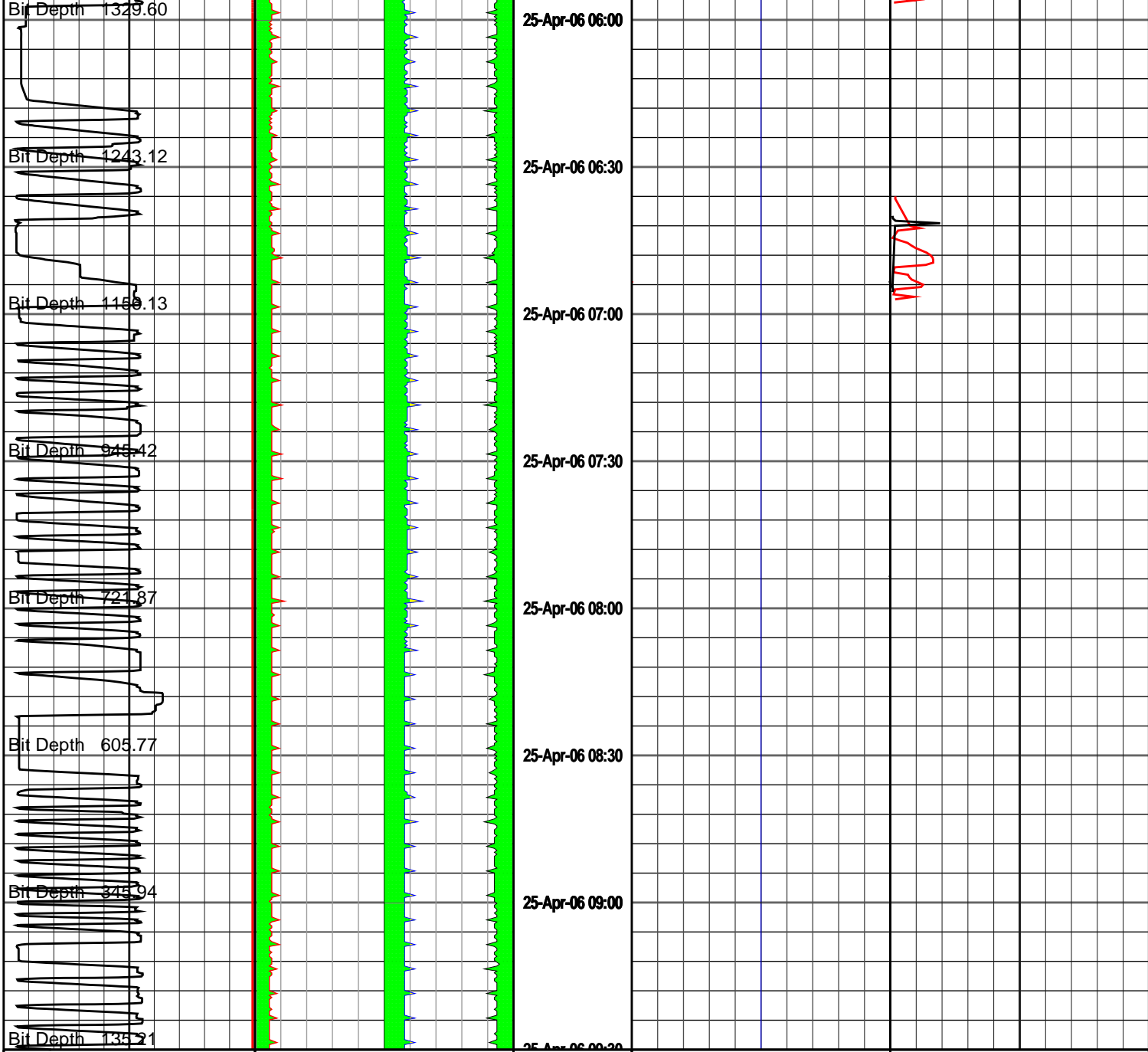












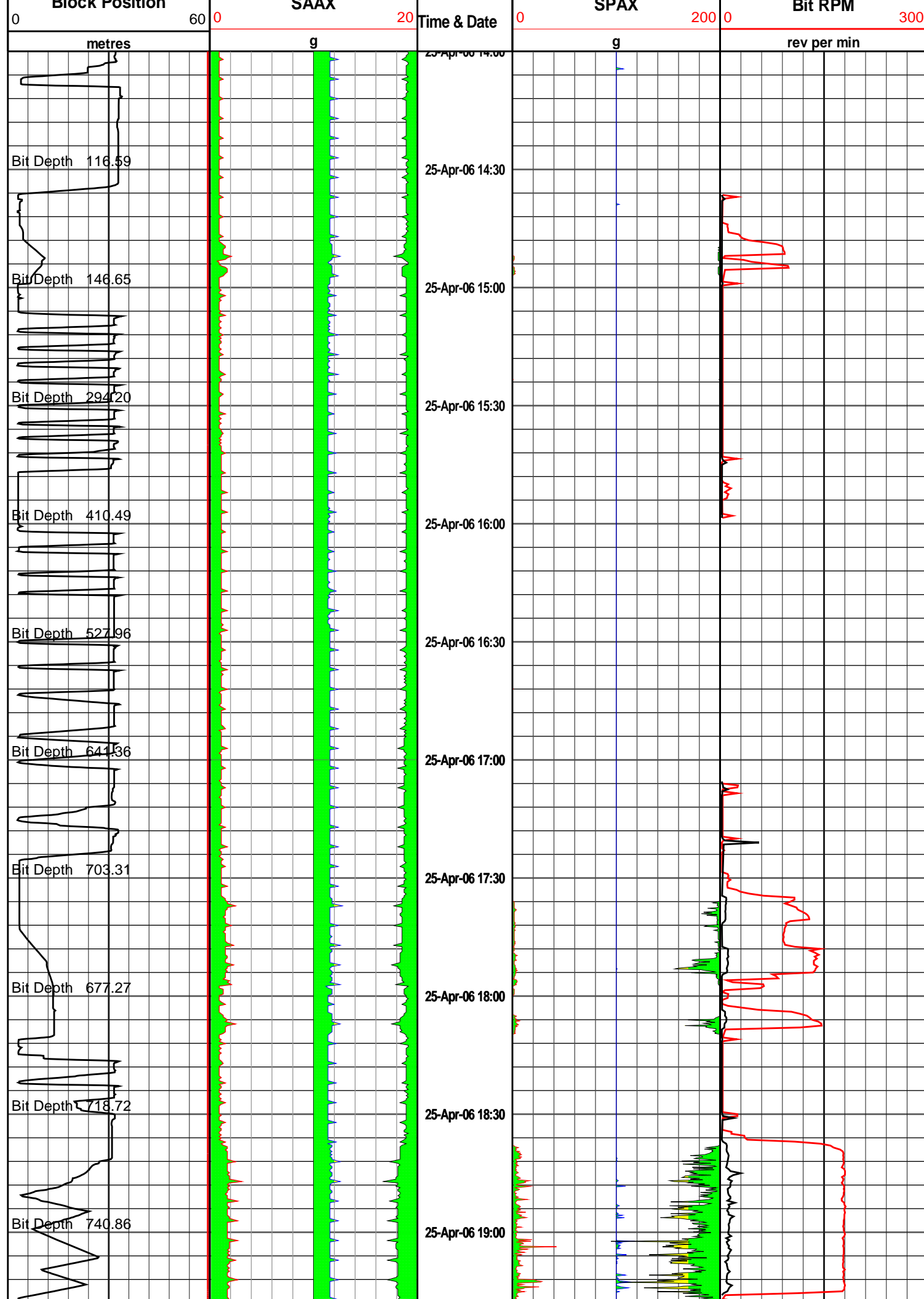
Block Position	60	SAAX	20	Time & Date	0	SPAX	200	0	Bit RPM	200
metres		g				g			rev per min	
ROP	200	SAAY	0		200	SPAY	0	0	Torque	50
metre per hr		g				g			foot-klb	
		SAAZ	10		-100	SPAZ	100	0	WOB	50
		g				g			kilo pounds	

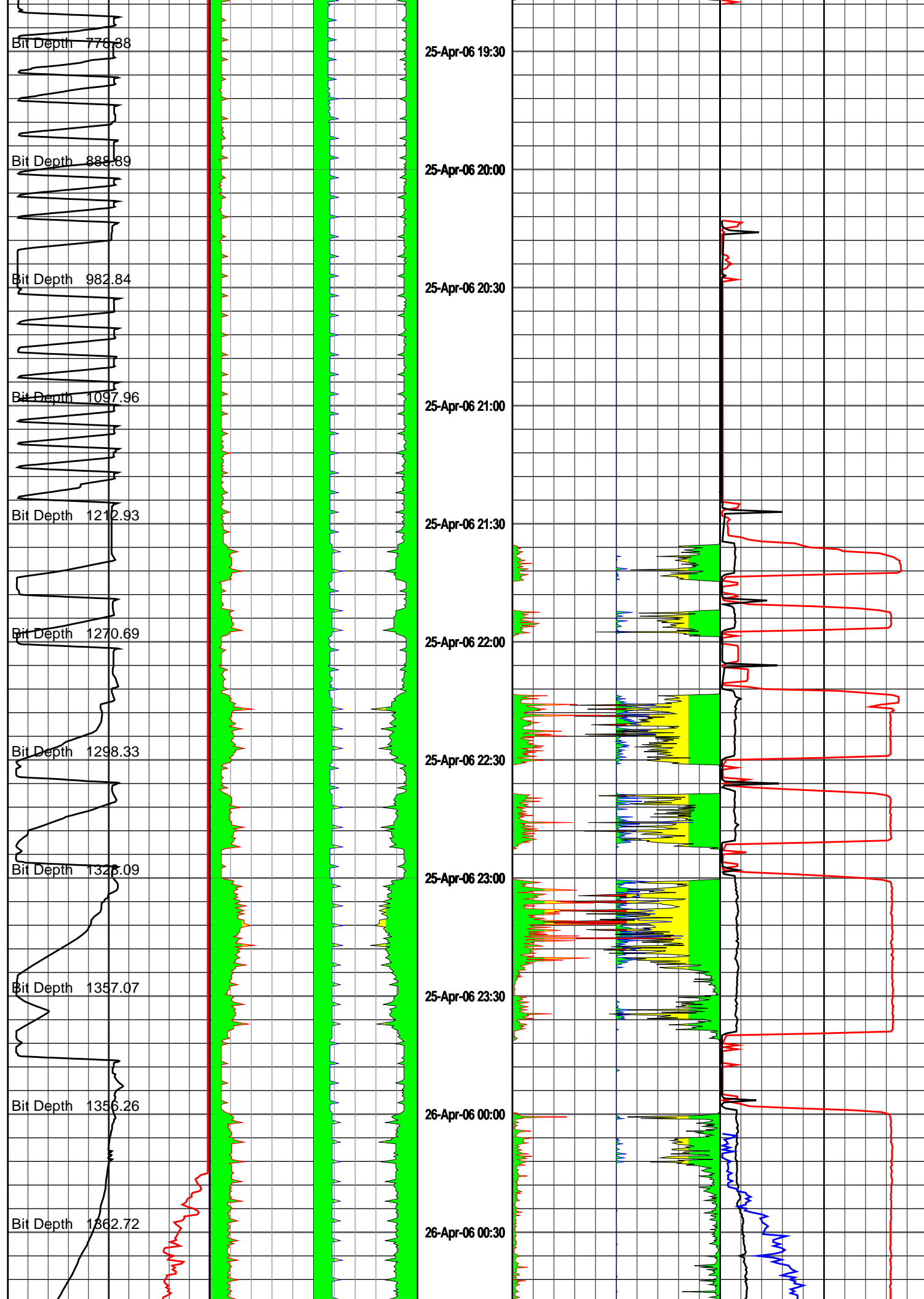
Run 0500 : 445 mm Hole Section

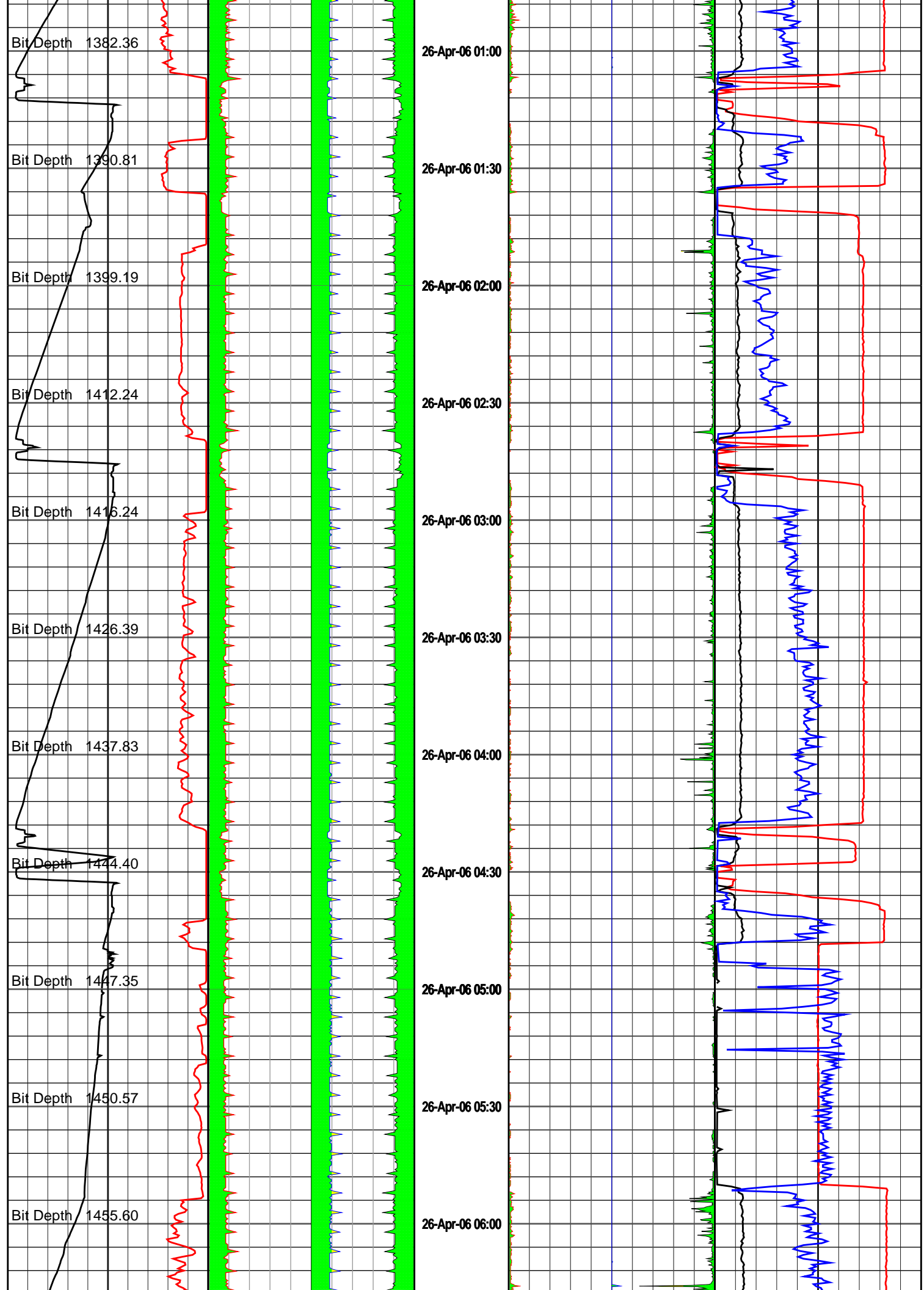
Drilled from 1358 to 1530 mMDRT

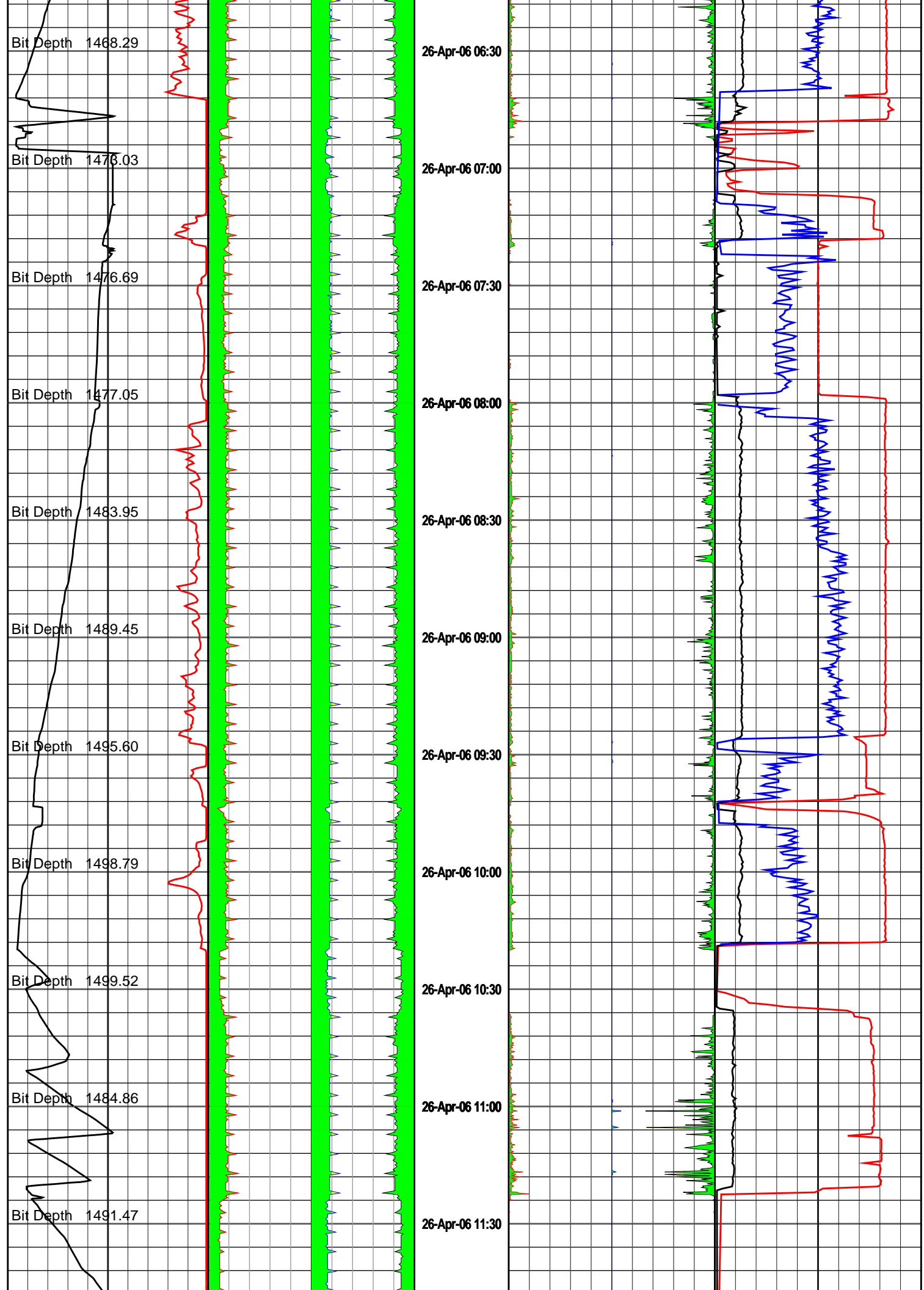
14:00 hrs 25th Apr - 00:00 hrs 27th Apr 2006

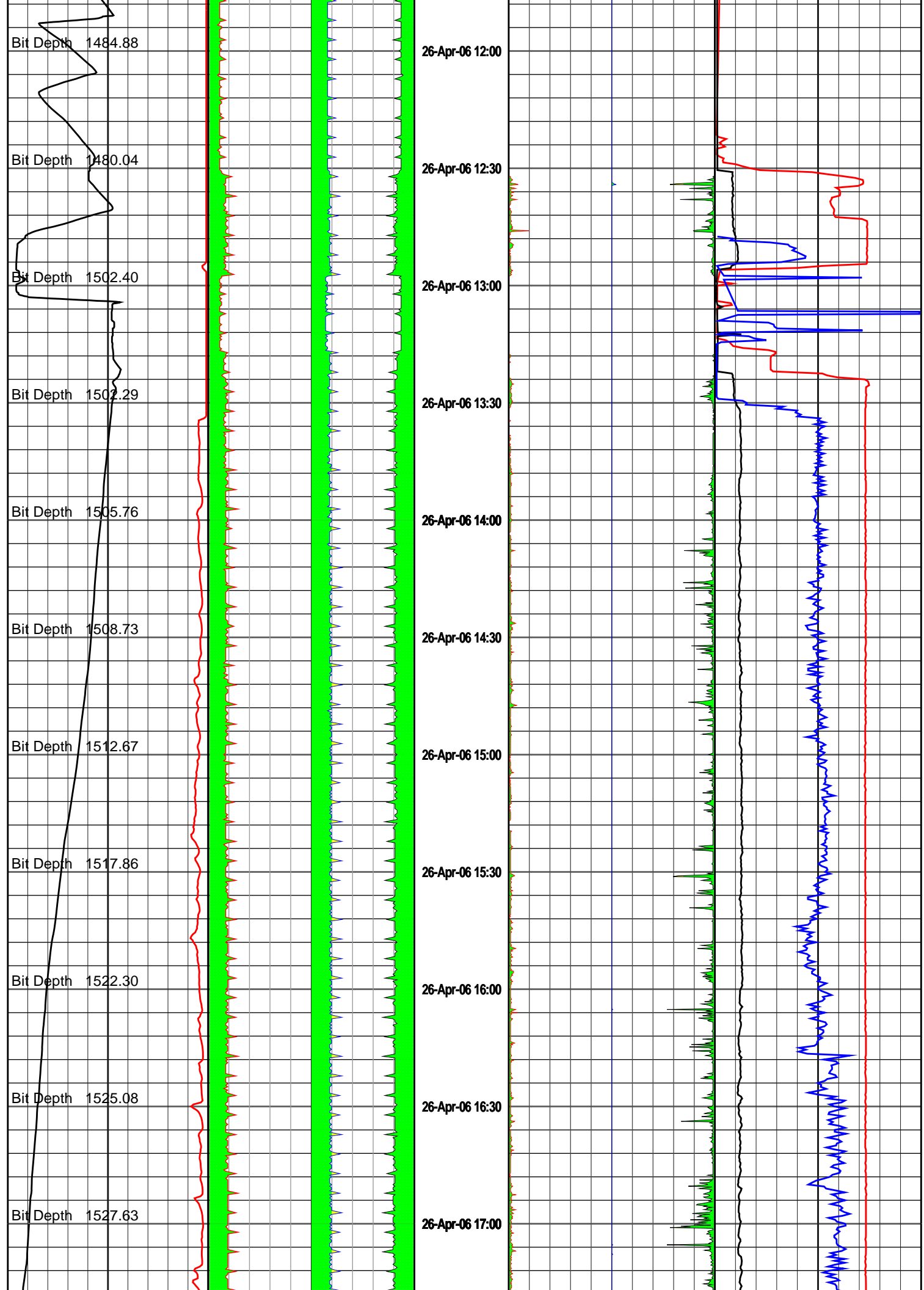
	-10	SAAZ	10		-100	SPAZ	100	0	WOB	50
		g				g			kilo pounds	
ROP	200	SAAY	0		200	SPAY	0	0	Torque	50
metre per hr		g				g			foot-klb	
Block Position		SAAX				SPAX			Bit RPM	

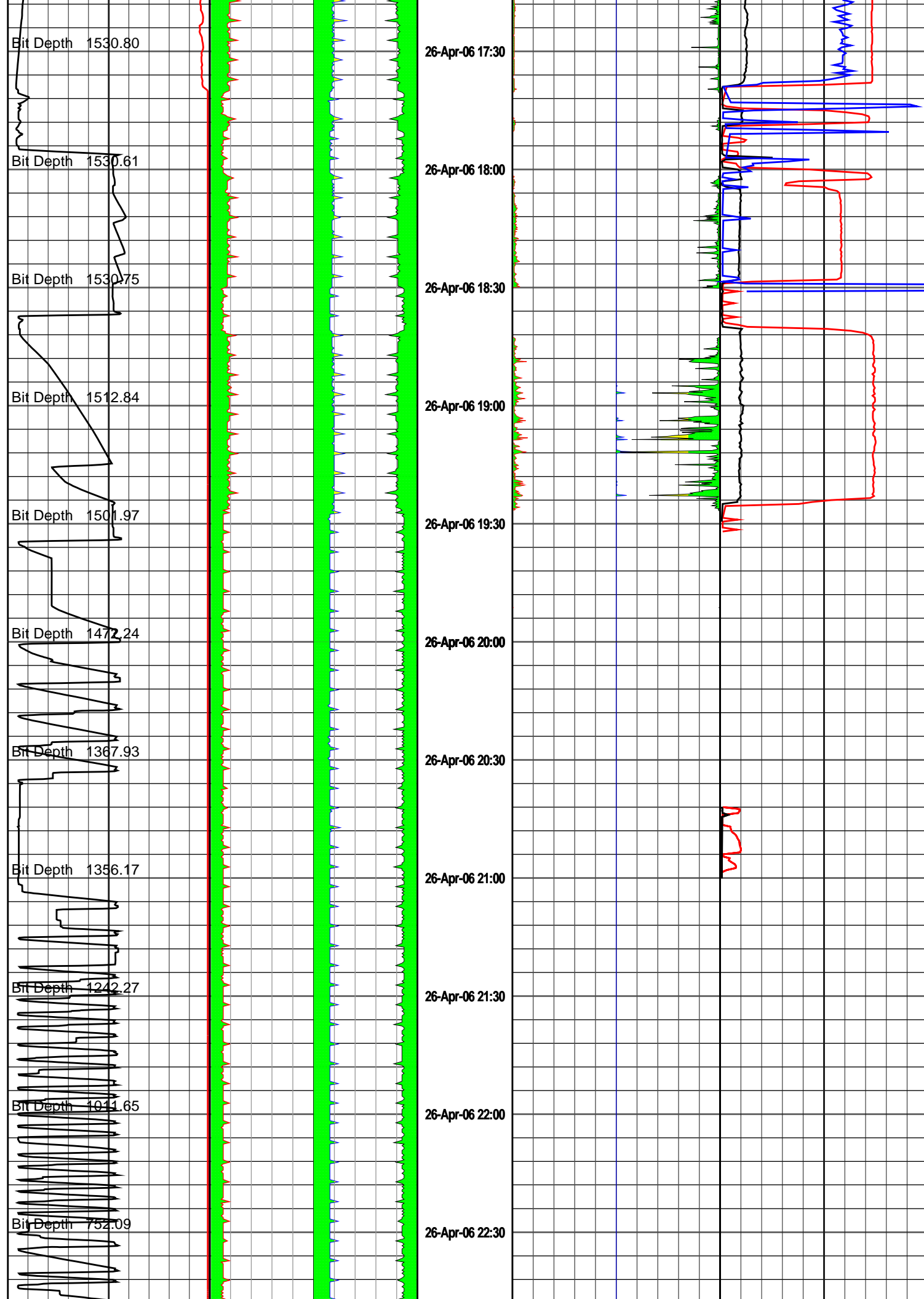












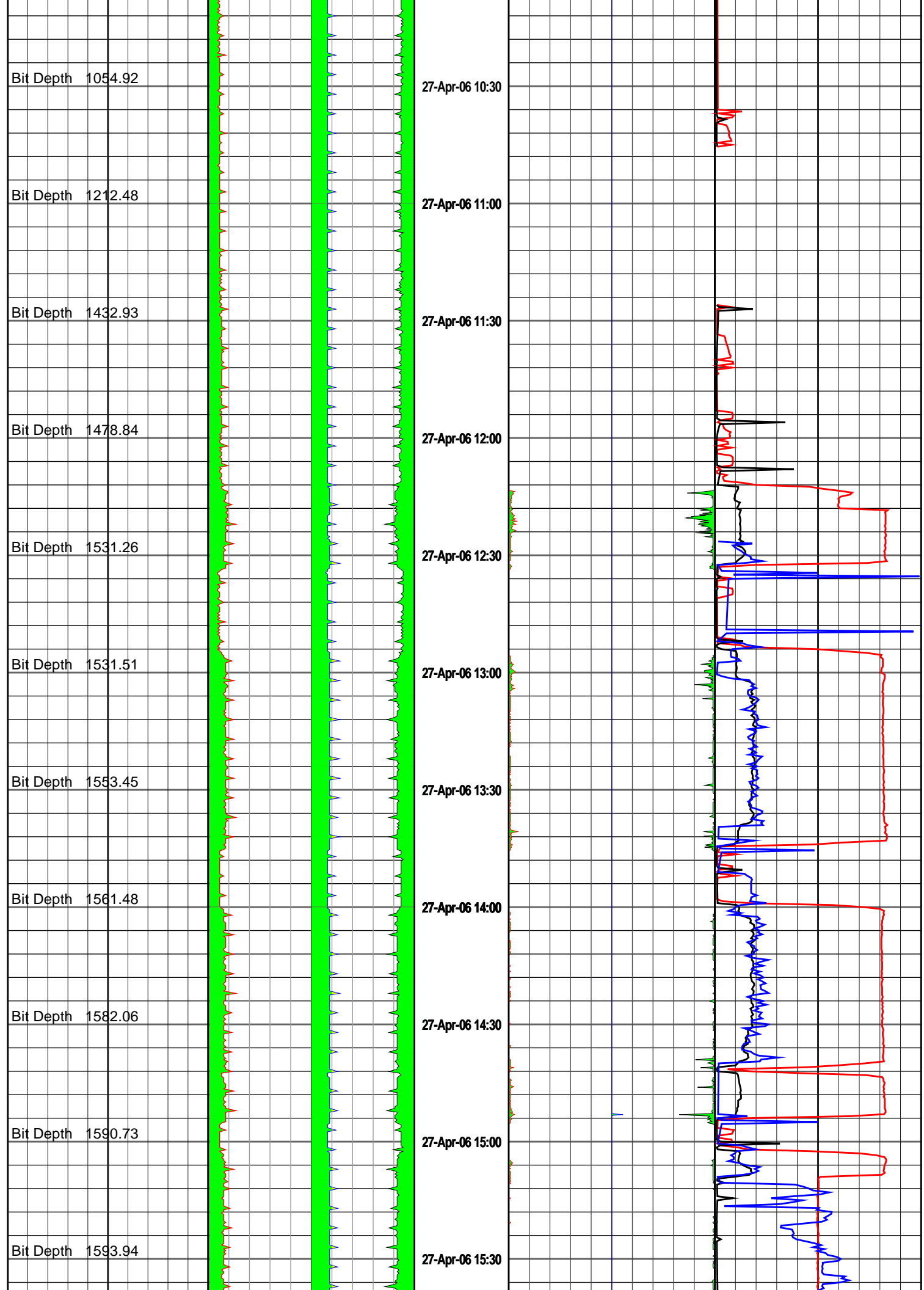
Bit Depth 608.00		26-Apr-06 23:00			
Bit Depth 434.68		26-Apr-06 23:30			
Bit Depth 261.24		27-Apr-06 00:00			
Block Position	SAAX	Time & Date	SPAX	Bit RPM	
0 60	20	0	200	0	300
metres	g		g	rev per min	
ROP	SAAY		SPAY	Torque	
200 0	20 0		200 0	0	50
metre per hr	g		g	foot-klb	
	SAAZ		SPAZ	WOB	
	-10 10		-100 100	0	50
	g		g	kilo pounds	

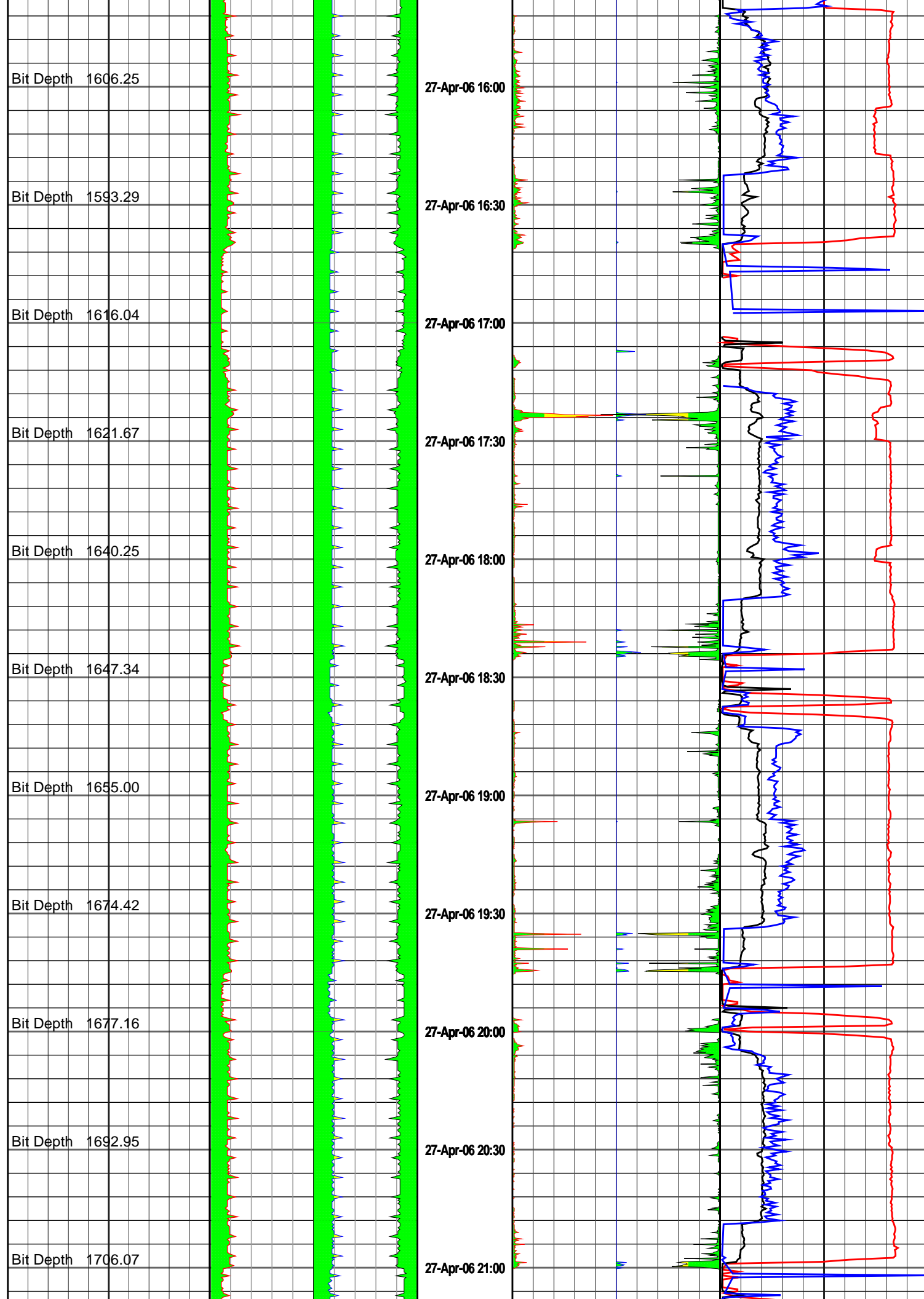
Run 0600 : 445 mm Hole Section

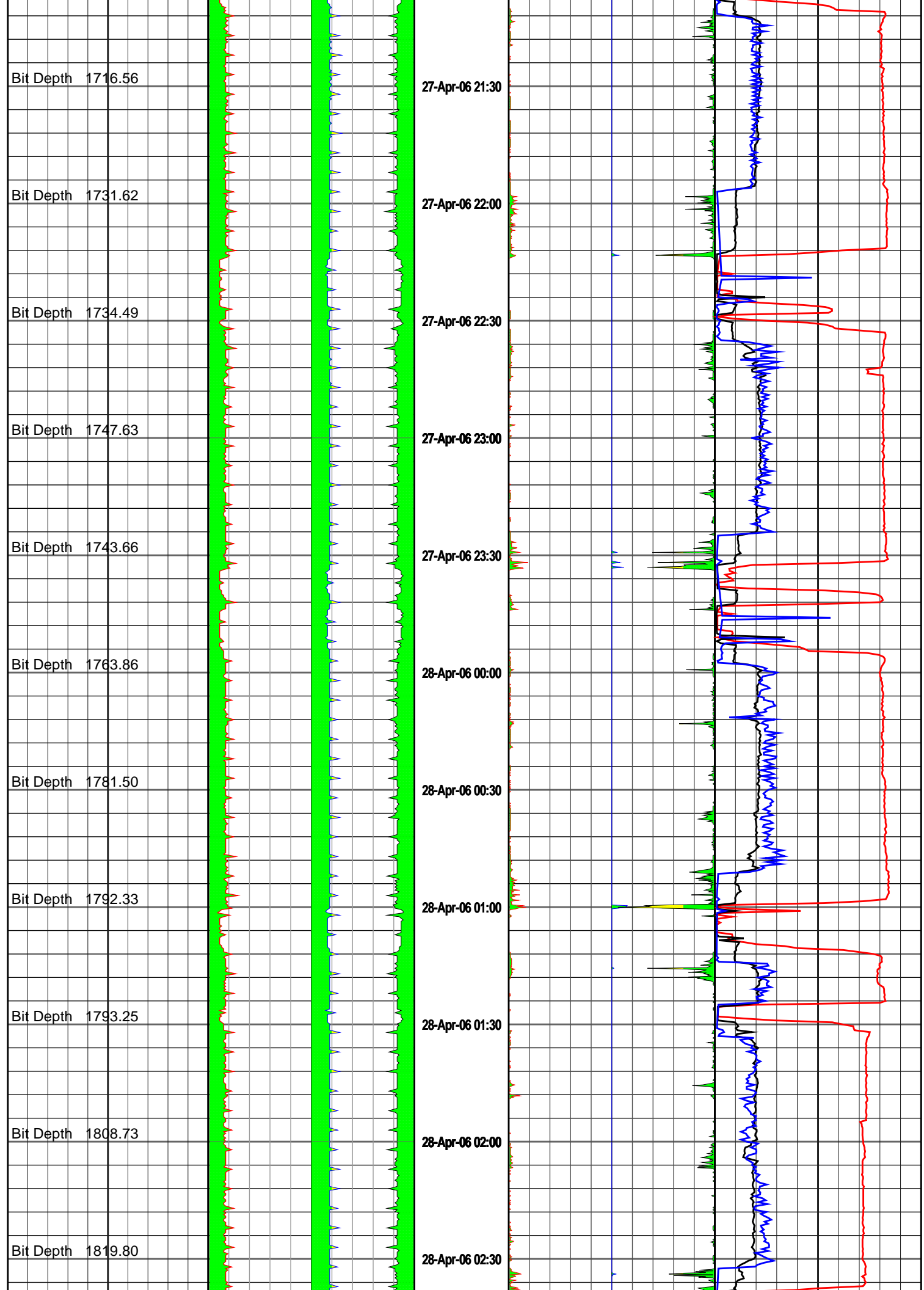
Drilled from 1530 to 2240 mMDRT

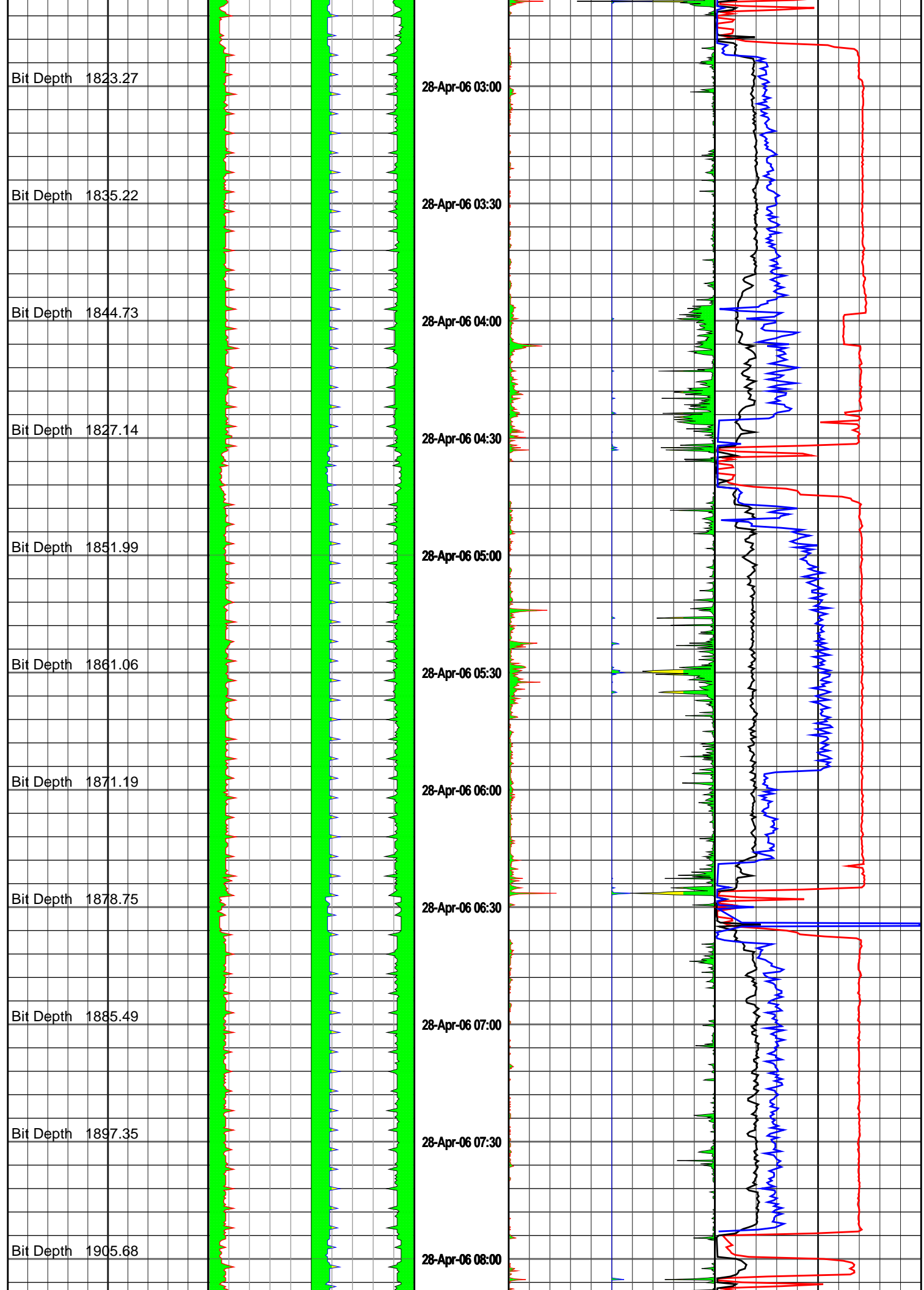
08:00 hrs 27th Apr - 06:00 hrs 30th Apr 2006

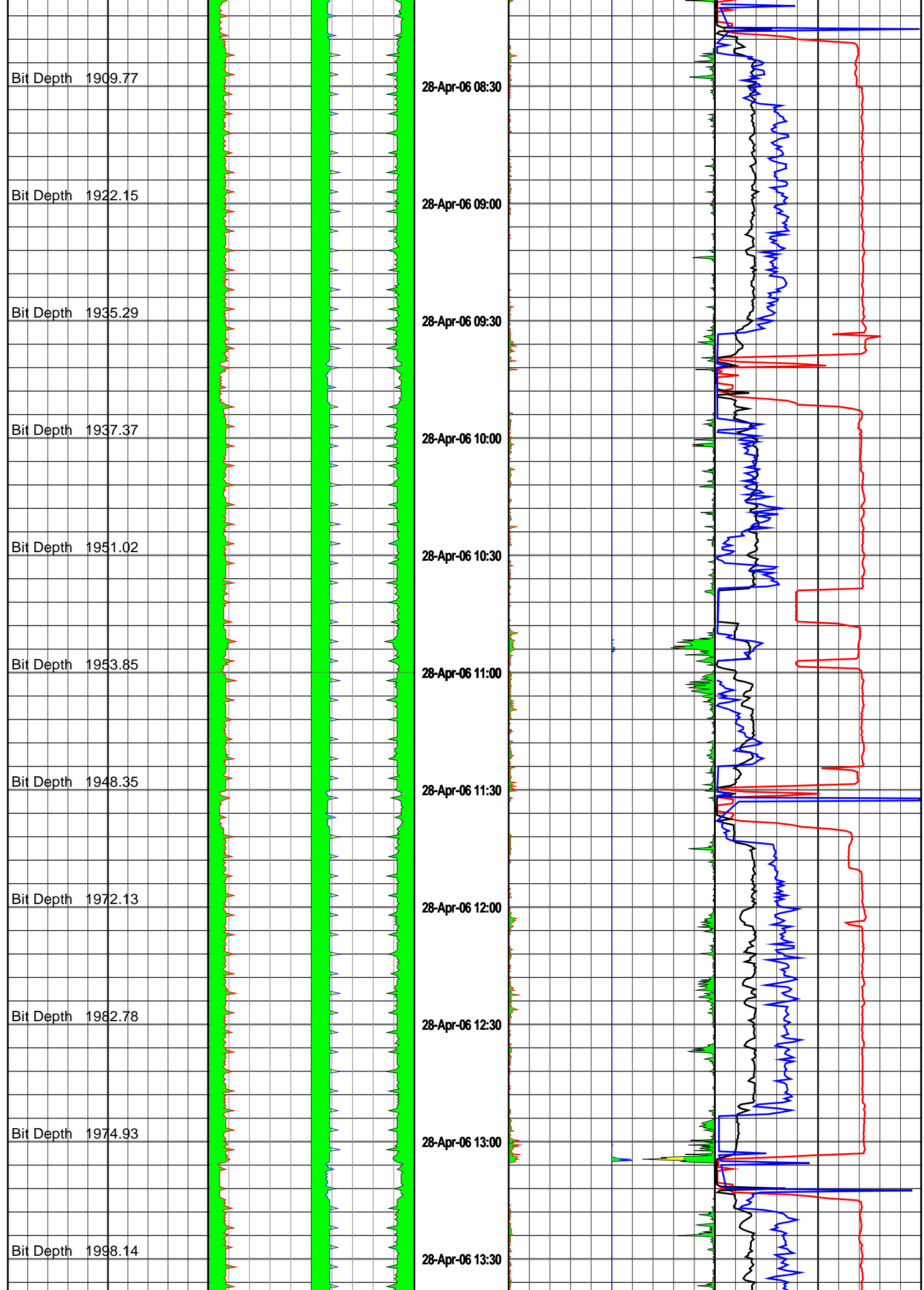
	SAAZ		SPAZ	WOB	
	-10 10		-100 100	0	50
	g		g	kilo pounds	
ROP	SAAY		SPAY	Torque	
200 0	20 0		200 0	0	50
metre per hr	g		g	foot-klb	
Block Position	SAAX	Time & Date	SPAX	Bit RPM	
0 60	20	0	200	0	300
metres	g		g	rev per min	
Bit Depth 644.00		27-Apr-06 08:30			
Bit Depth 644.23		27-Apr-06 09:00			
Bit Depth 702.19		27-Apr-06 09:30			
Bit Depth 848.37		27-Apr-06 10:00			

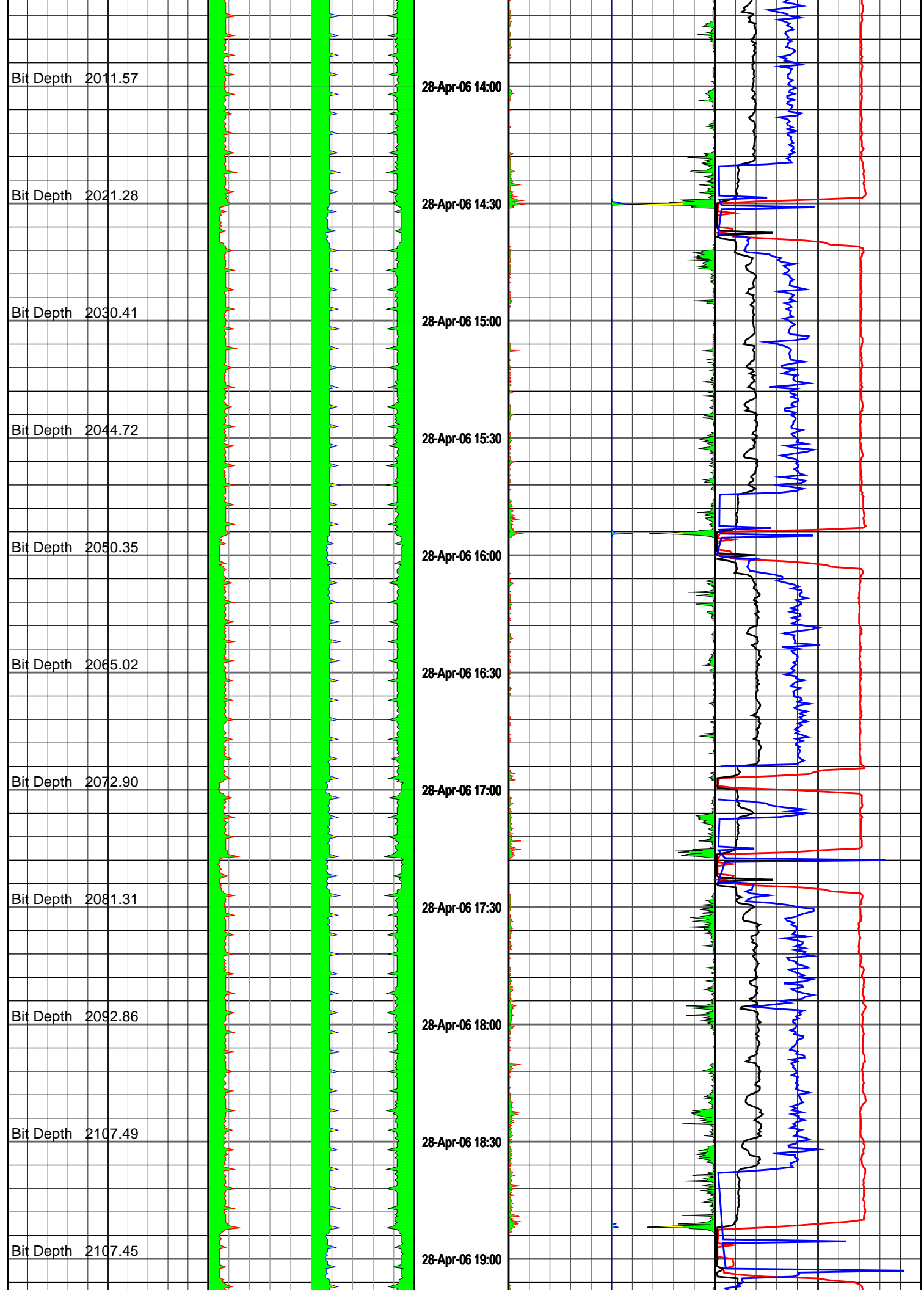


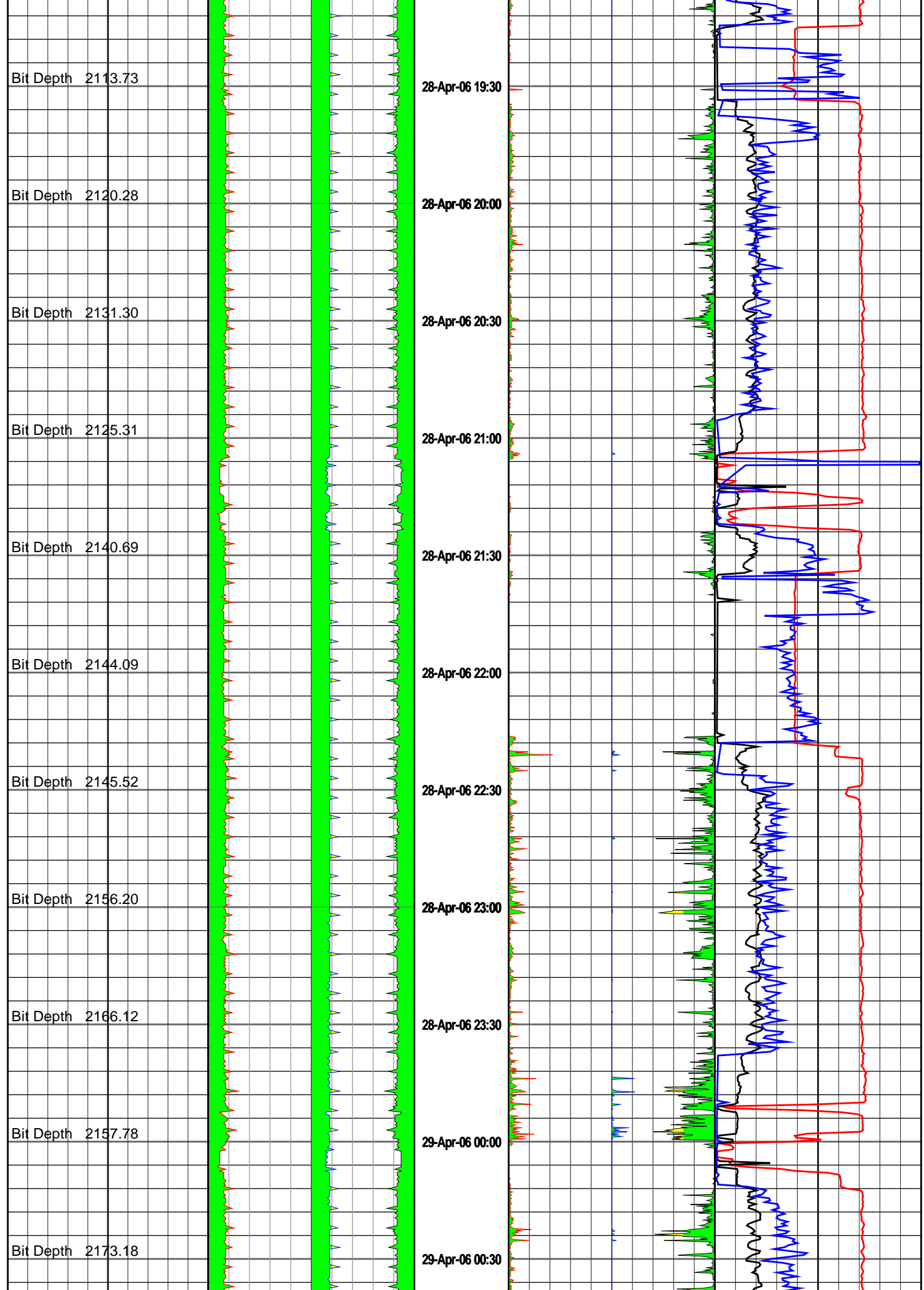


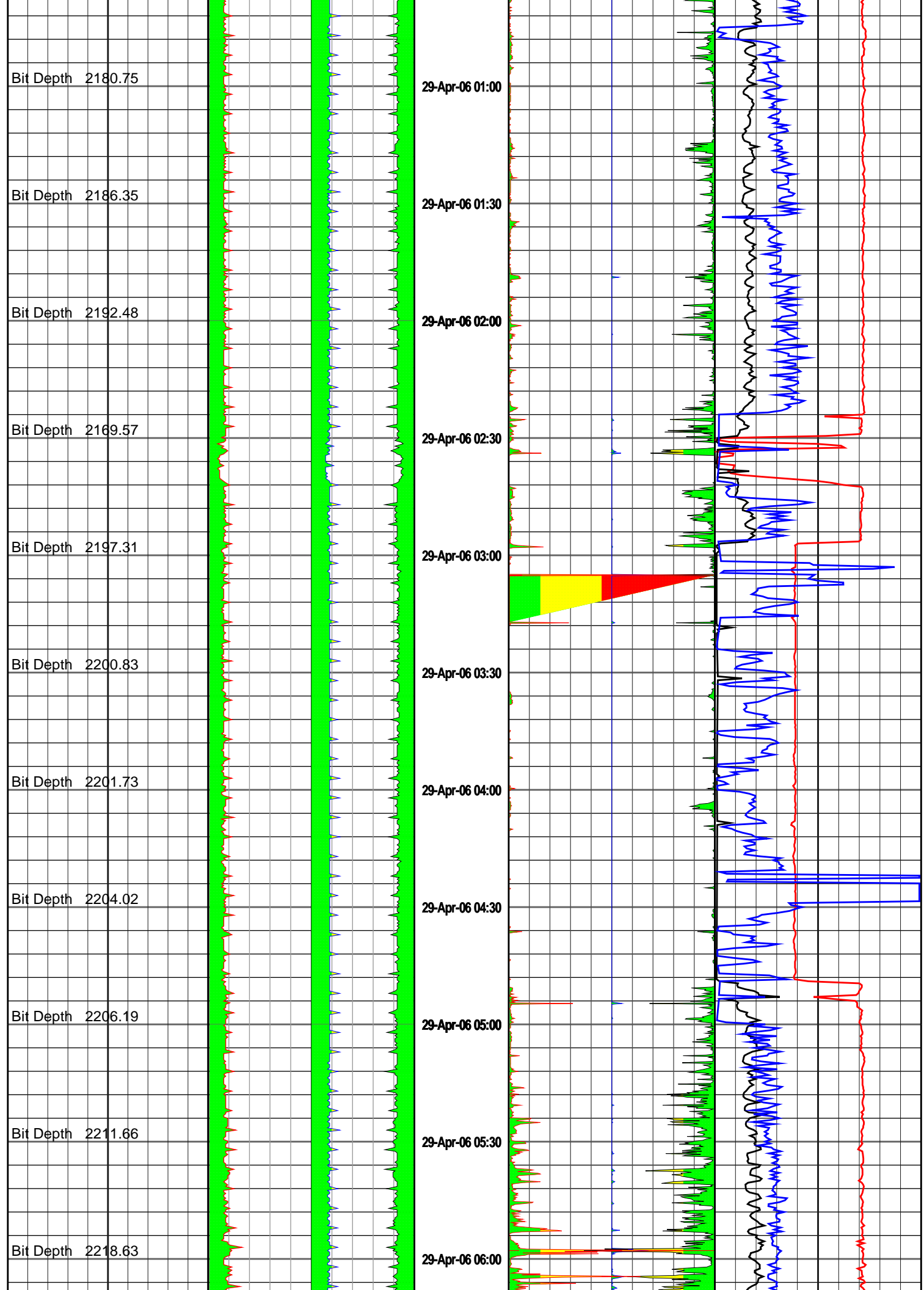


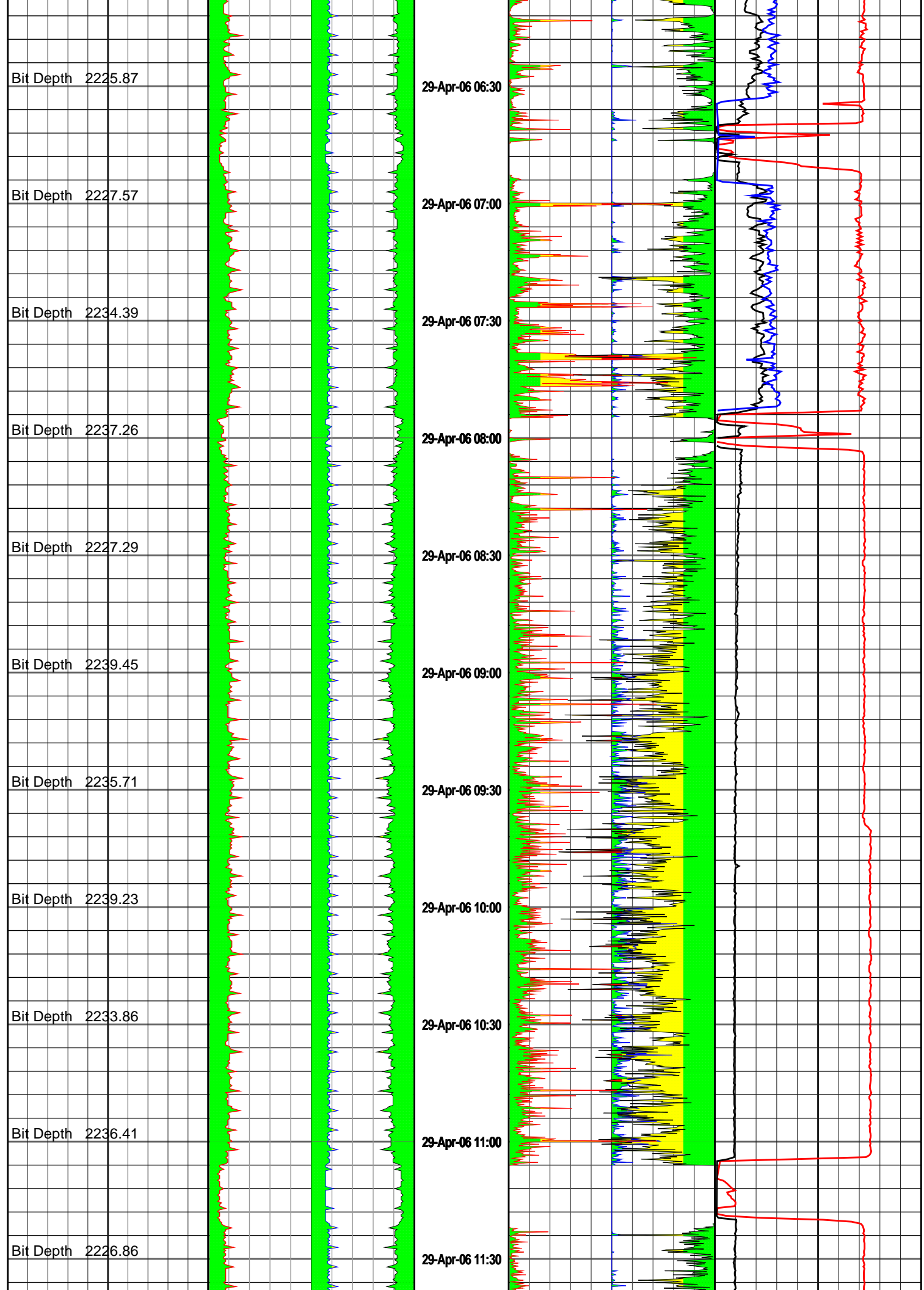


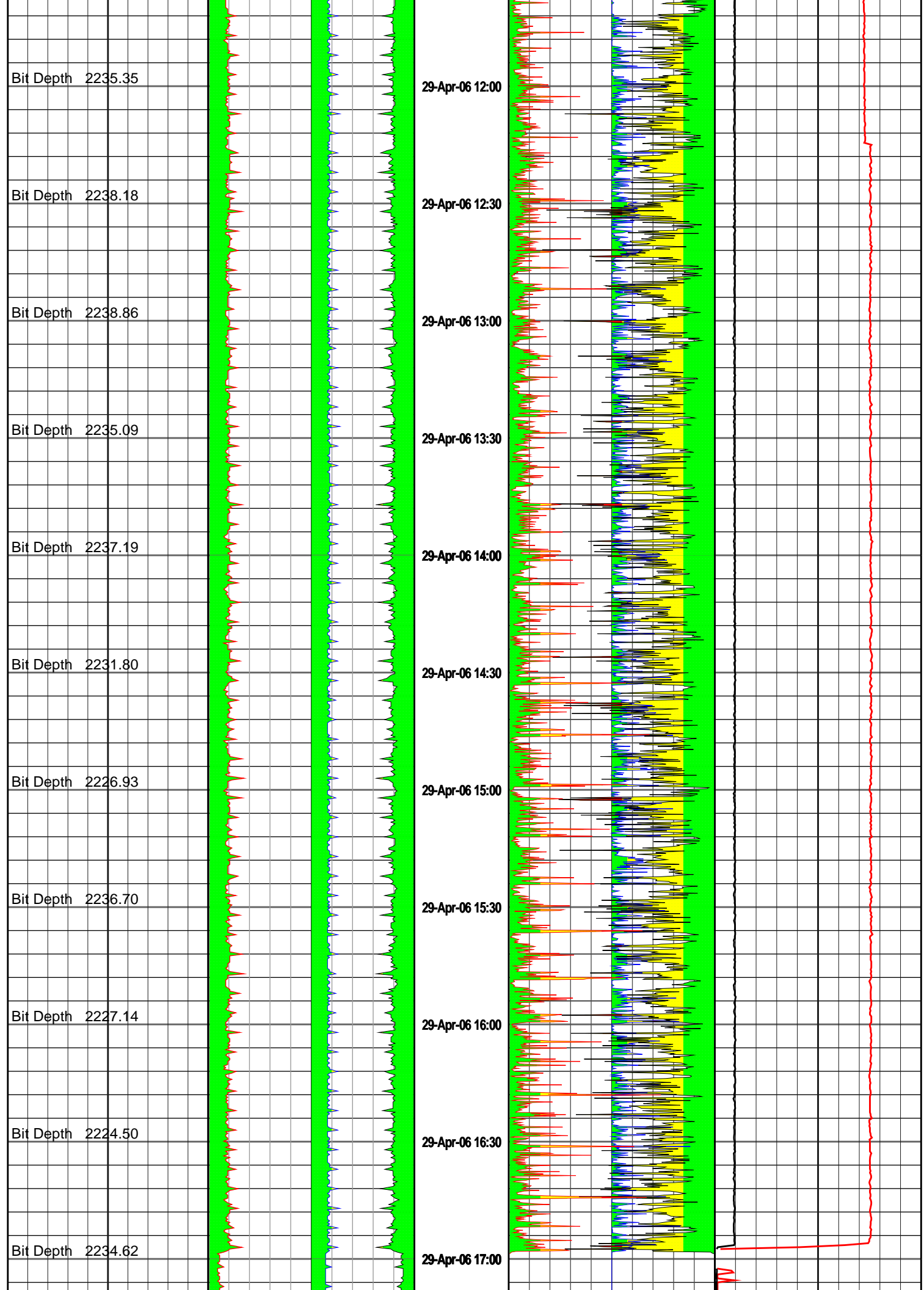


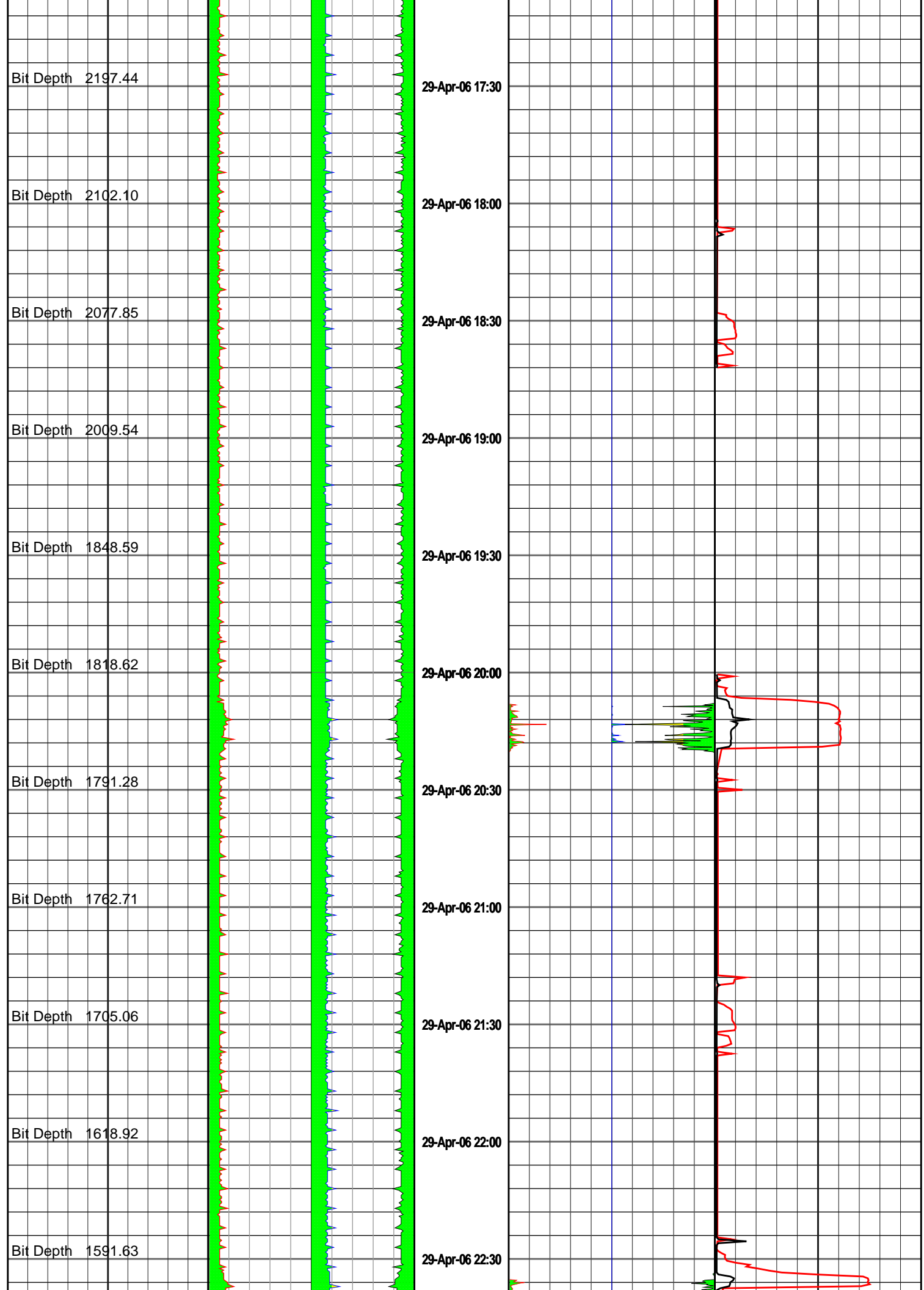


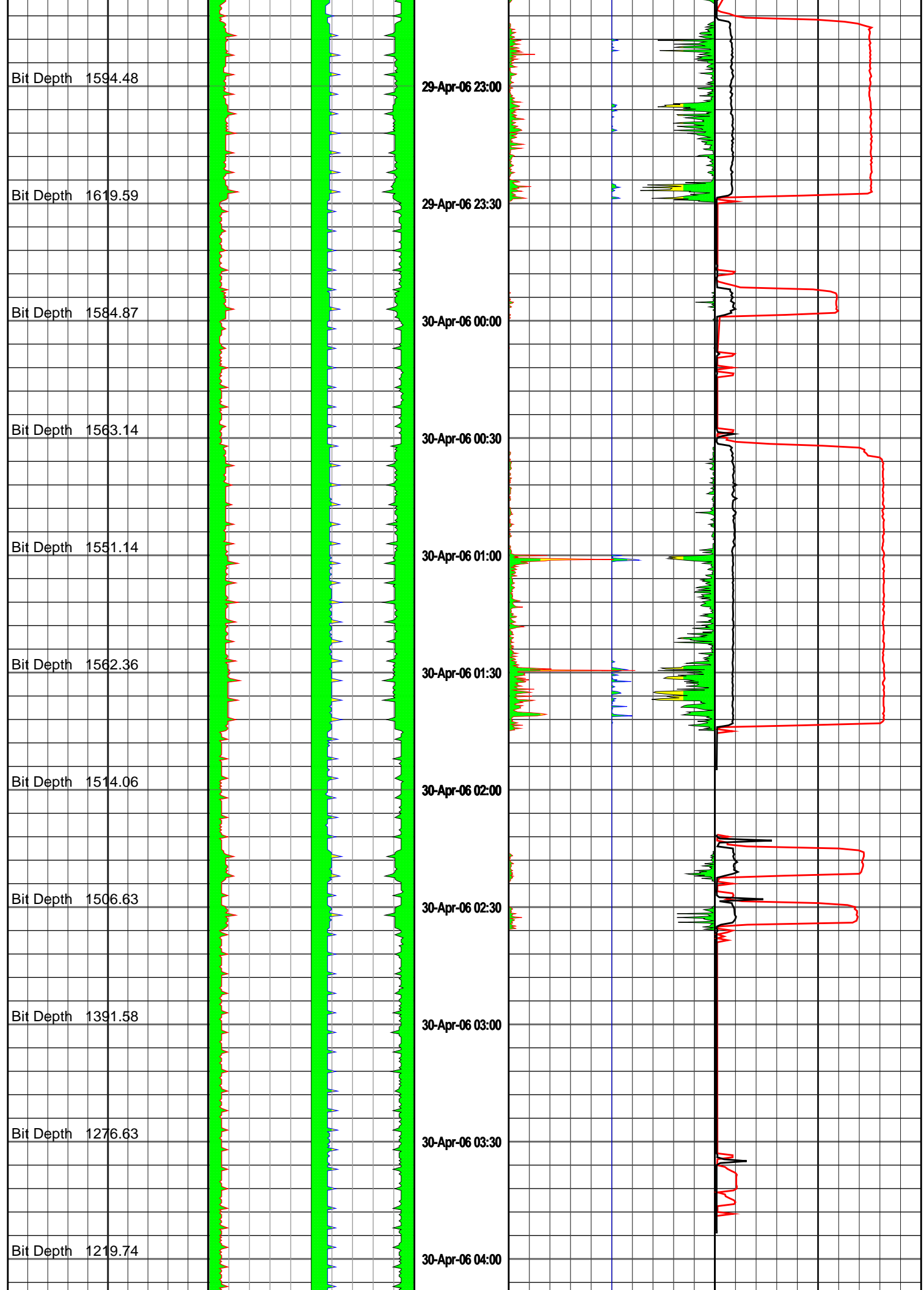


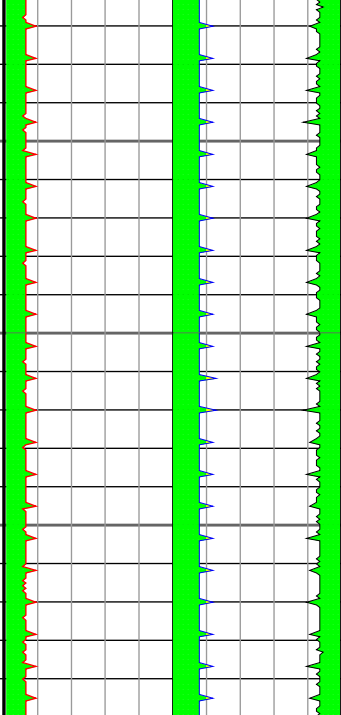








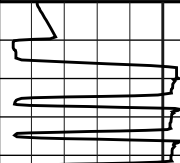



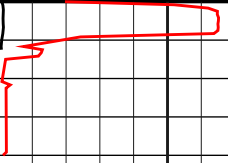
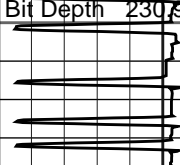




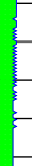


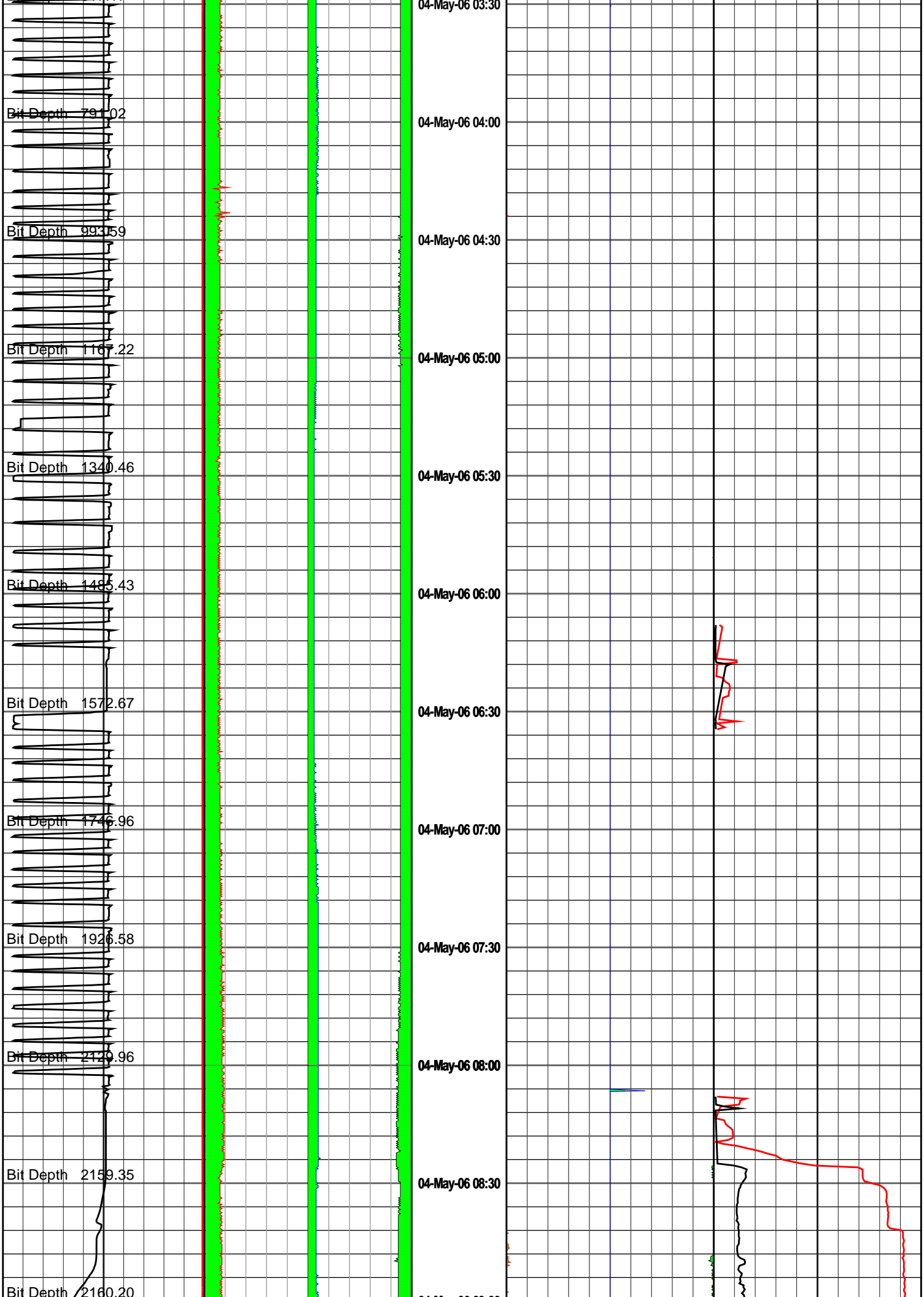
Bit Depth 1046.68				30-Apr-06 04:30							
Bit Depth 960.21				30-Apr-06 05:00							
Bit Depth 845.60				30-Apr-06 05:30							
Bit Depth 643.87				30-Apr-06 06:00							
Block Position		SAAX		Time & Date		SPAX		Bit RPM			
0	60	0	20			0	200	0	300		
metres		g				g		rev per min			
ROP		SAAY				SPAY		Torque			
200	0	20	0			200	0	0	50		
metre per hr		g				g		foot-klb			
		SAAZ				SPAZ		WOB			
		-10	10			-100	100	0	50		
		g				g		kilo pounds			

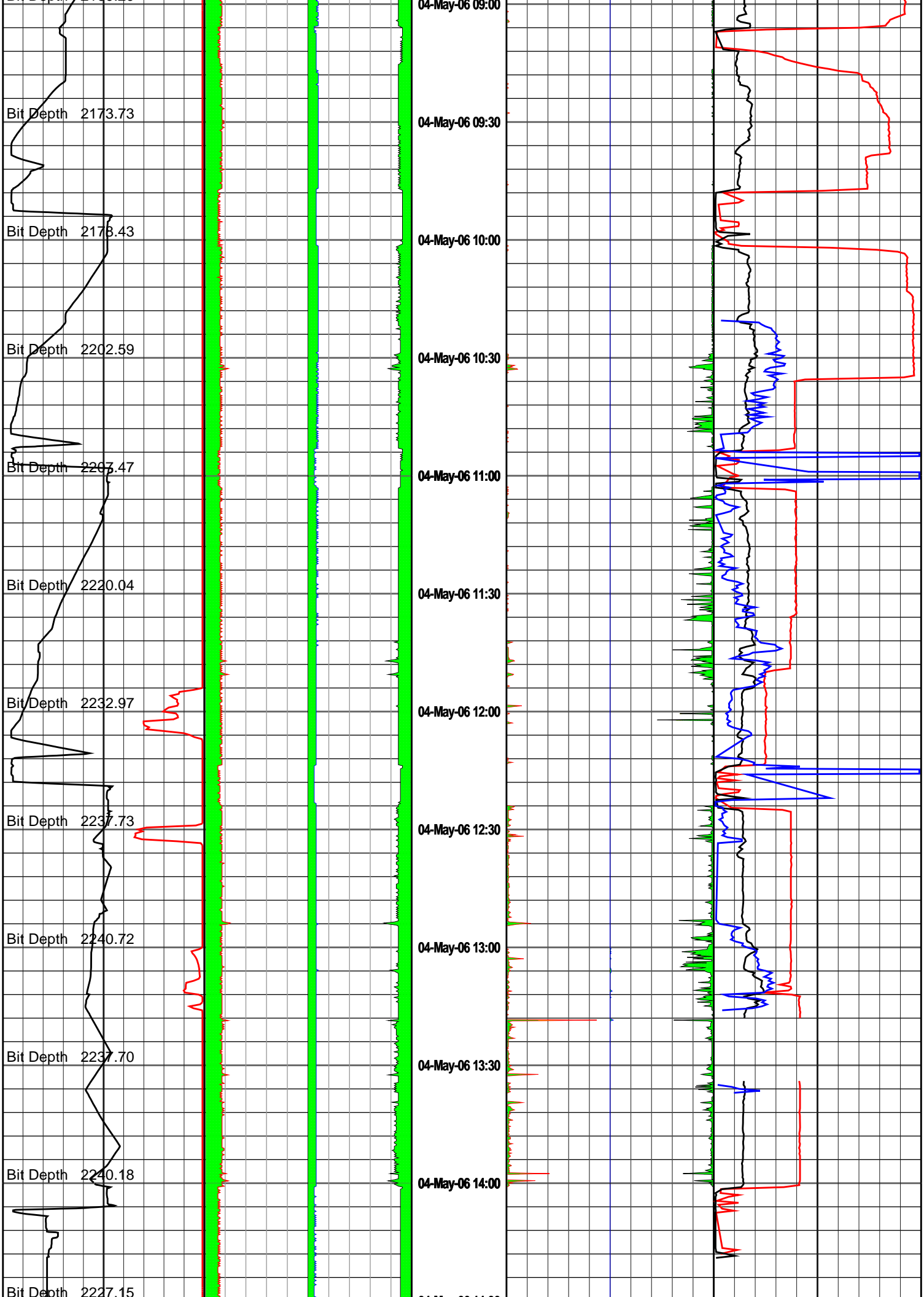
Run 0700 : 311 mm Hole Section

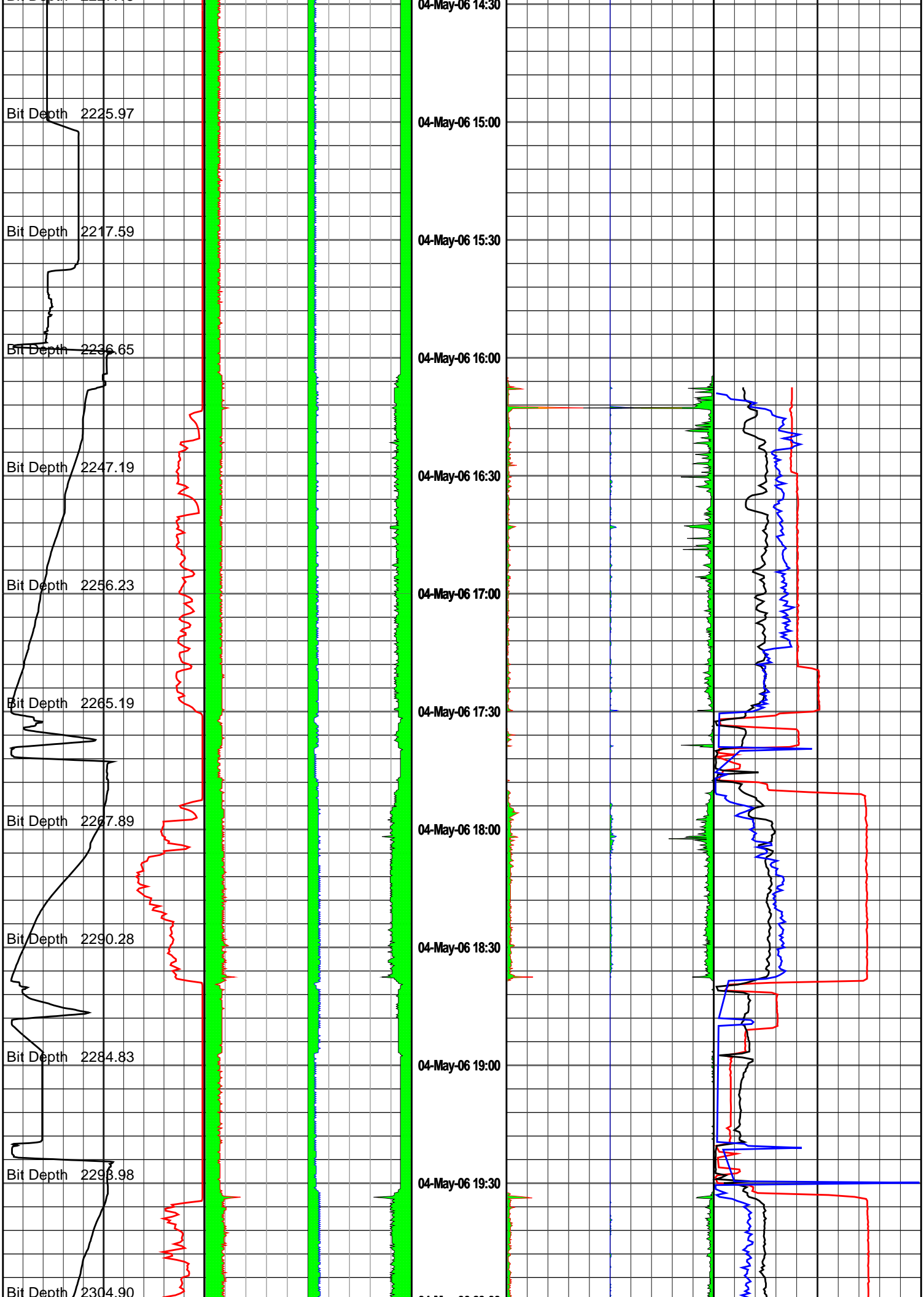
Drilled from 2240 to 2387 mMDRT

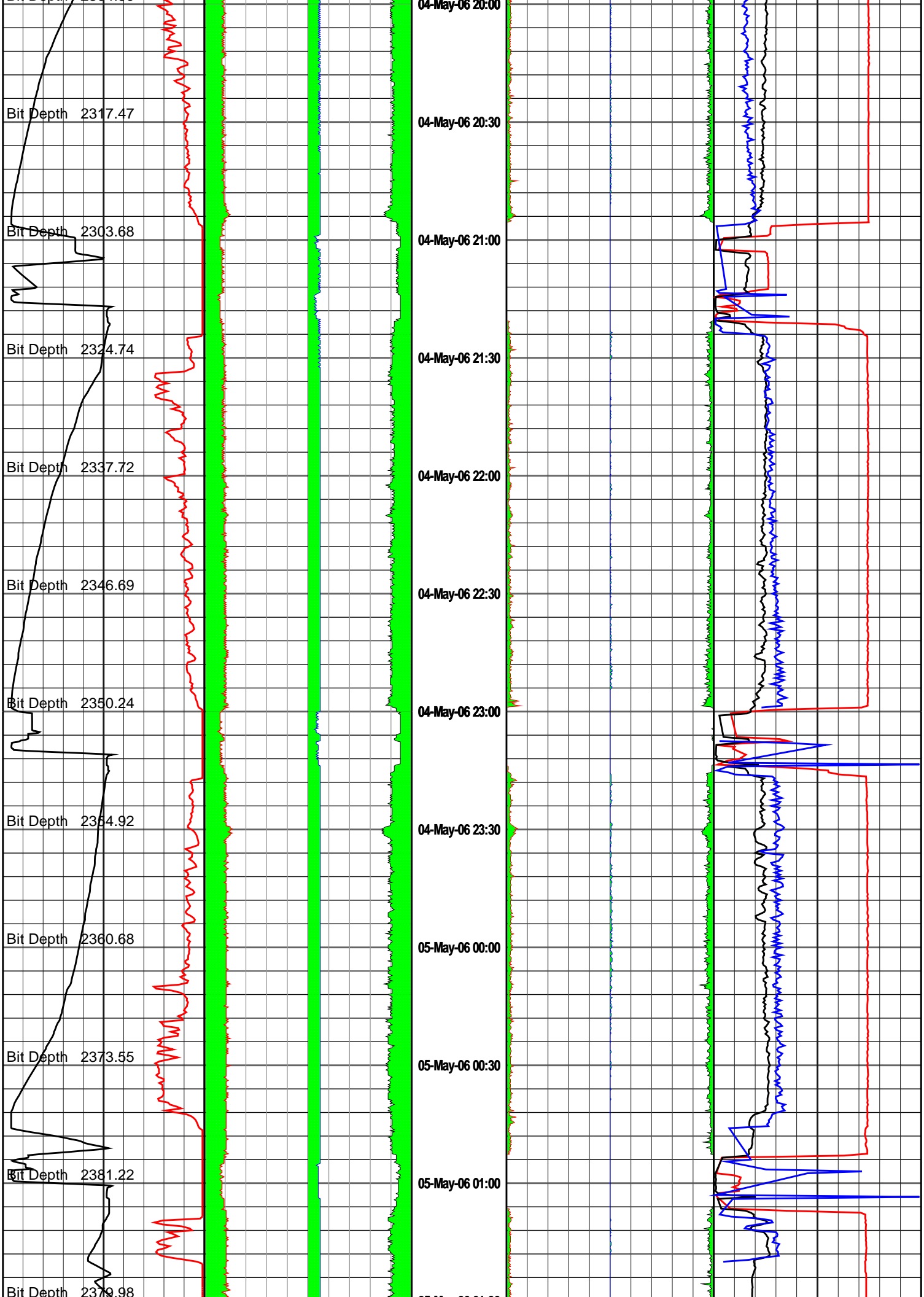
02:00 hrs 4th May - 10:00 hrs 5th May 2006

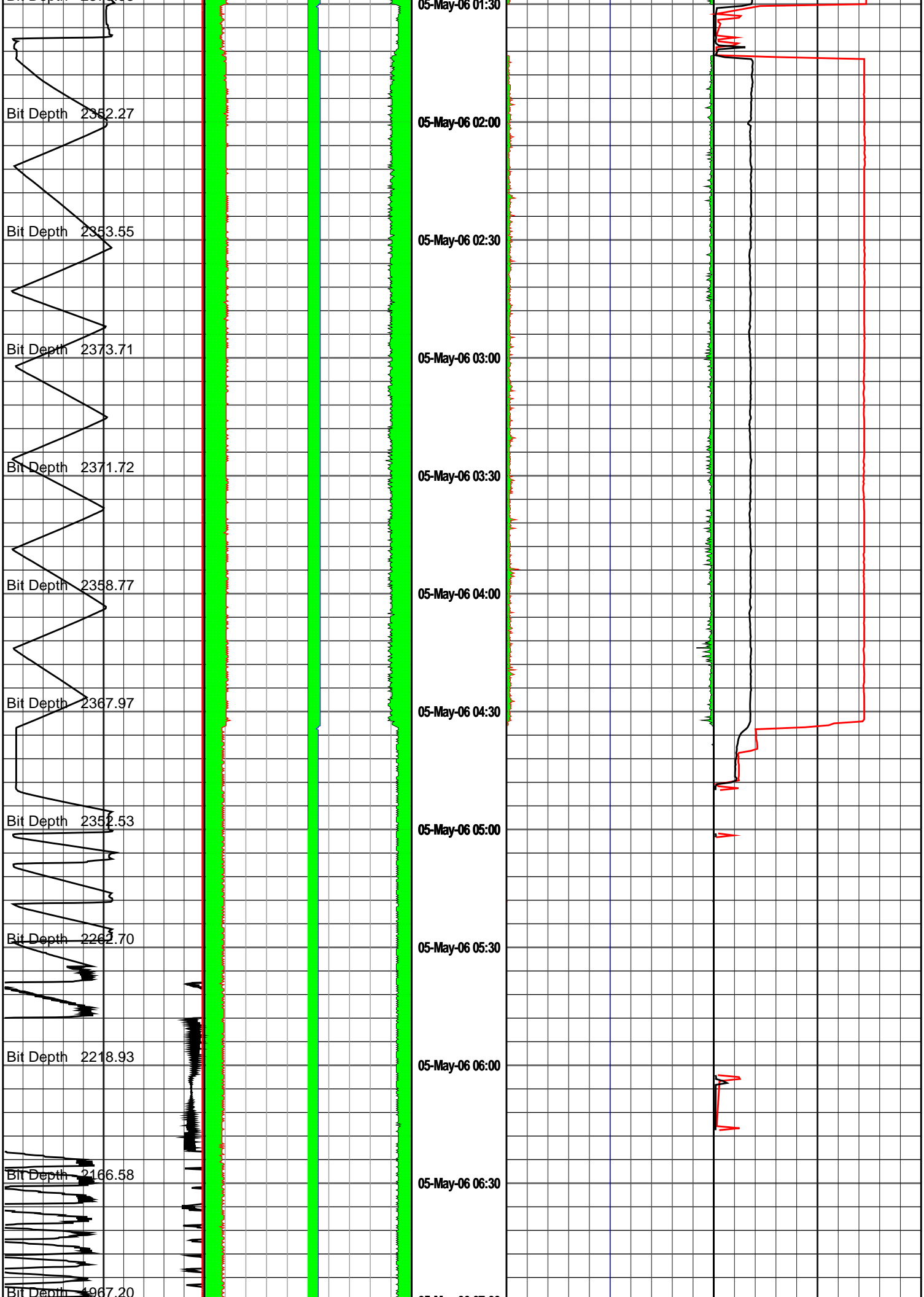
	-10 SAAZ 10			-100 SPAZ 100 0		WOB 50	
	g			g		k-lbs	
ROP	SAAY			SPAY		Torque	
200 0	20	0		200 0	0	0	50
metre per hr	g			g		foot-klb	
Block Position	SAAX		Time & Date	SPAX		Bit RPM	
0 60	0 20			0 200 0		200	
metres	g			g		rev per min	
			04-May-06 02:00				
Bit Depth 2307.90			04-May-06 02:30				
			04-May-06 03:00				
Bit Depth 413.61			04-May-06 03:00				
							
Bit Depth 617.17							

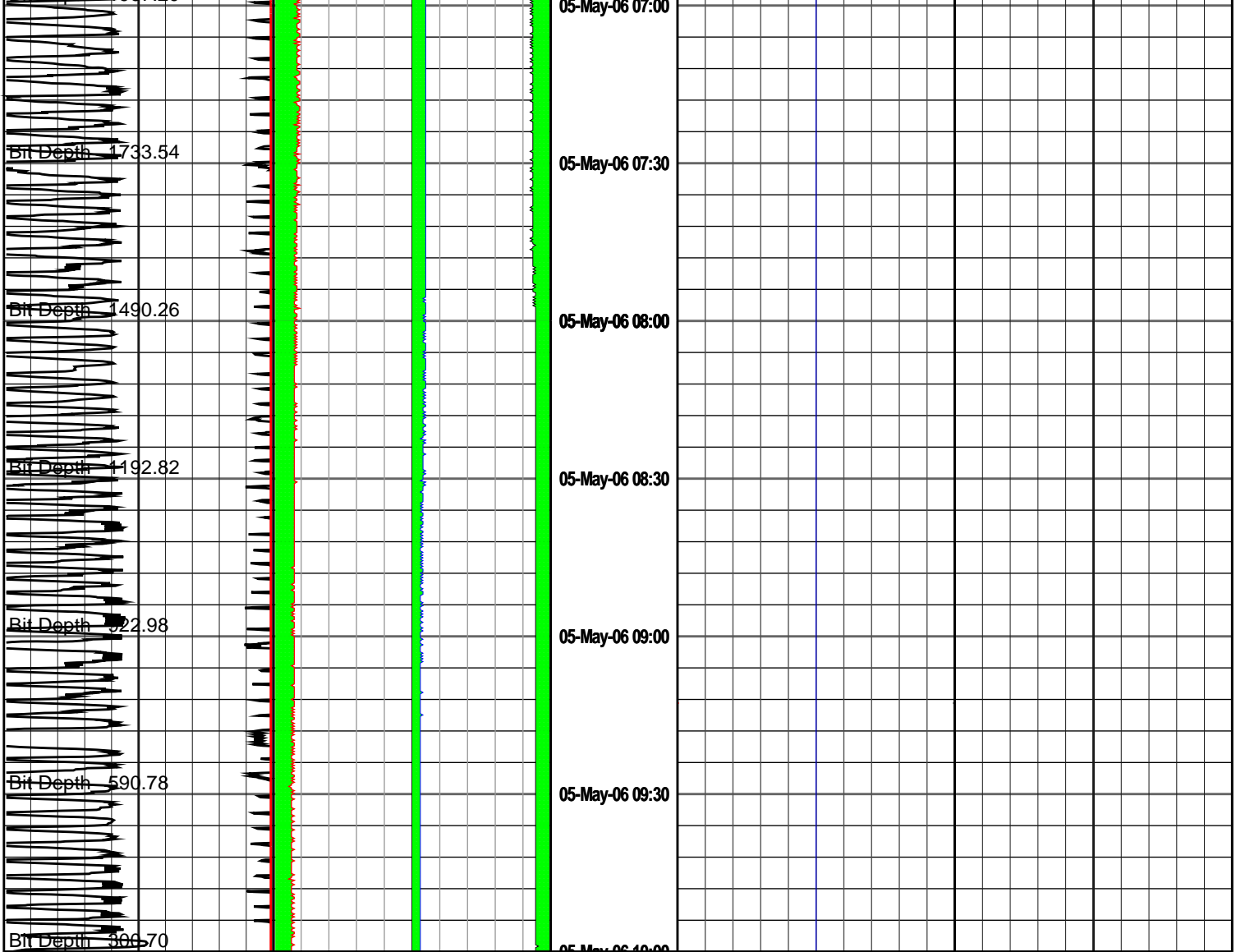












0	Block Position	60	0	SAAX	20	Time & Date	0	SPAX	200	0	Bit RPM	200
	metres			g				g			rev per min	
200	ROP	0	20	SAAY	0		200	SPAY	0	0	Torque	50
	metre per hr			g				g			foot-klb	
			-10	SAAZ	10		-100	SPAZ	100	0	WOB	50
				g				g			k-lbs	

Run 0800 : 311 mm Hole Section
Drilled from 2387 to 2634 mMDRT
18:21 hrs 11th May - 06:27 hrs 14th May 2006

			-10	SAAZ	10		-100	SPAZ	100	0	WOB	50
				g				g			k-lbs	
200	ROP	0	20	SAAY	0		200	SPAY	0	0	Torque	50
	metre per hr			g				g			foot-klb	
0	Block Position	60	0	SAAX	20	Time & Date	0	SPAX	200	0	Bit RPM	200
	metres			g				g			rev per min	

