



1 : 1000

Sperry Drilling Services

Country	: Australia
Field	: Thylacine
Location	: 39° 14' 14.56" South GDA94 142° 54' 7.58" East GDA94
Well	: THA04
Company	: Woodside Energy Ltd
Rig	: Maersk Guardian
LOCATION	
Latitude : 39° 14' 14.56" South Longitude : 142° 54' 7.58" East	Company : Woodside Energy Ltd Rig : Maersk Guardian Well : THA04 Field : Thylacine Country : Australia DOE Number :
UTM Easting = 664,161.0 m UTM Northing = 5,655,156.8 m	
Other Services	

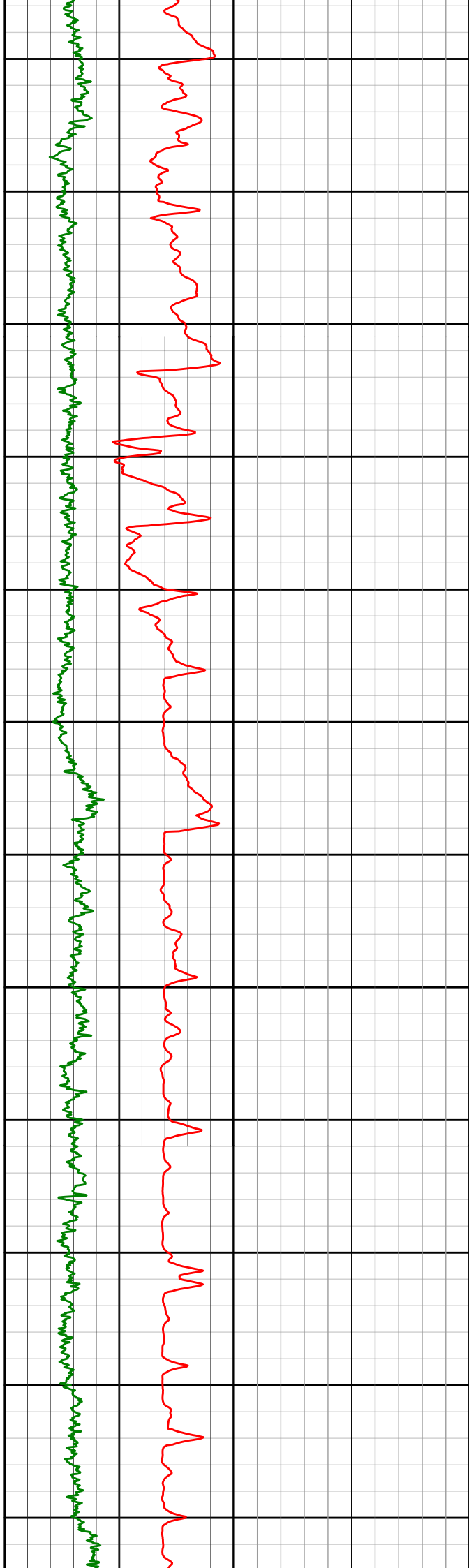
Permanent Datum	: LAT	Elevation :	0.00 m	Elev.	KB
Log Measured From	: Drill Floor	50.50 m	Above Permanent Datum	DF	50.50 m
Drilling Measured From	: Drill Floor	MD LOG		GL	
				WD	99.30 m

Depth Logged	: 550.00 m To 3,987.00 m	Unit No. : SSDD-40	Job No. : AU-FE-0003930660
Date Logged	: 10-Aug-06 To 26-Aug-06		
Total Depth MD	: 3,987.00 m TVD : 2,253.83 m	Plot Type : Final	
Spud Date	: 12-Aug-06	Plot Date : 15-Sep-06	

Run No.	Borehole Record (MD)			Run No.	Borehole Record (MD)		
	Size	From	To		Size	From	To
200	216.000 mm	2.751.00 m	3.194.00 m				
300	216.000 mm	3.194.00 m	3.987.00 m				
				Casing Record (MD)			
				Size	Weight	From	To
				244.000 mm	70.00 kgpm	150.00 m	2.742.80 m

Data available from 3194.0 to 3987.0 mMDRT due to data being unrecovered During Run200
SDL Data presented as supplied by Geoservices

		SAAZ				SPAZ		WOB	
		-10	10			-100	100	0	50
		g				g		kilo pounds	
SGRC		SAAY				SPAY		Torque	
0	200	20	0			200	0	0	50
api		g				g		foot-klb	
SROP		SAAX		Depth		SPAX		Bit RPM	
100	0	0	20	1:1000		0	200	0	300
metre per hr		g				g		rev per min	
				2750					



2800

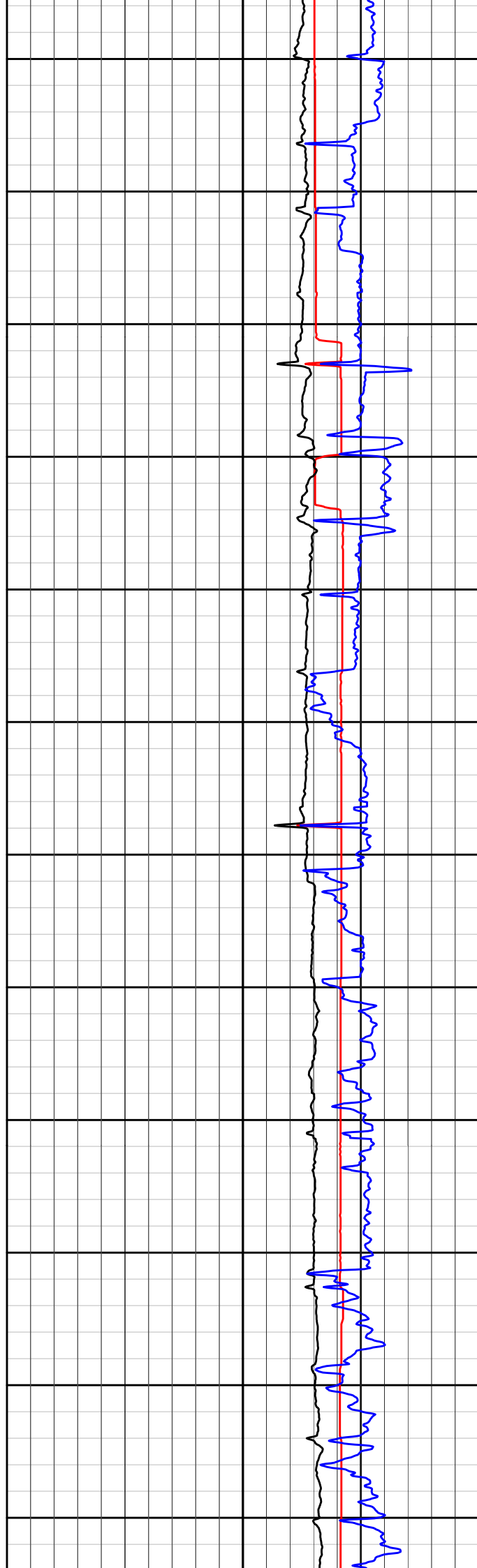
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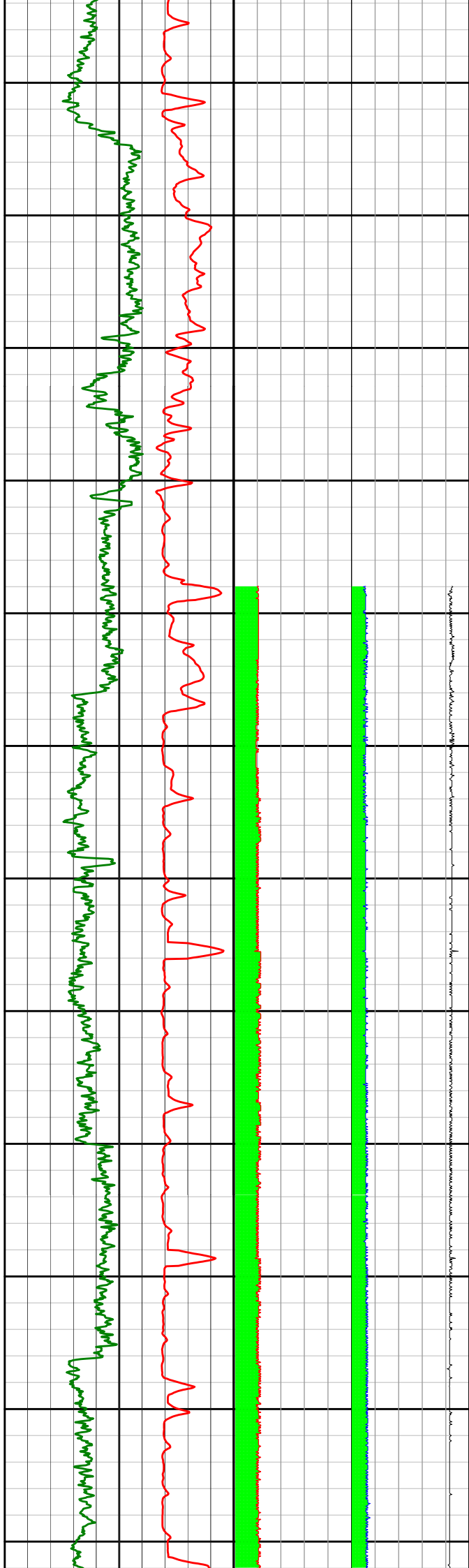
2900

2950

3000

3050





3100

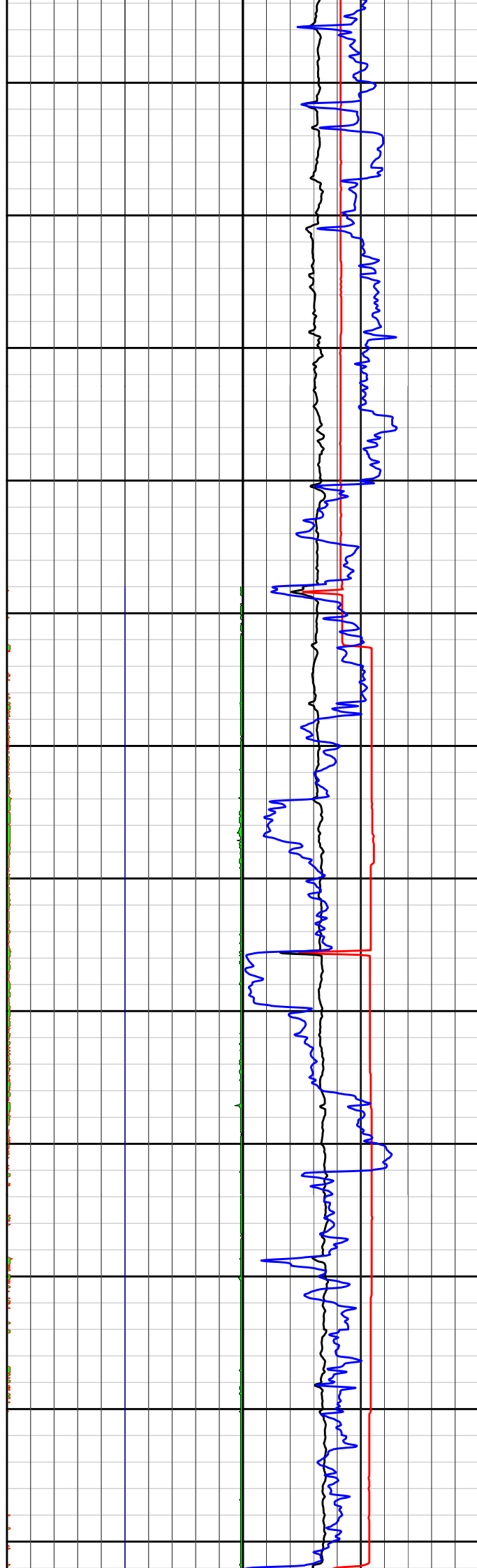
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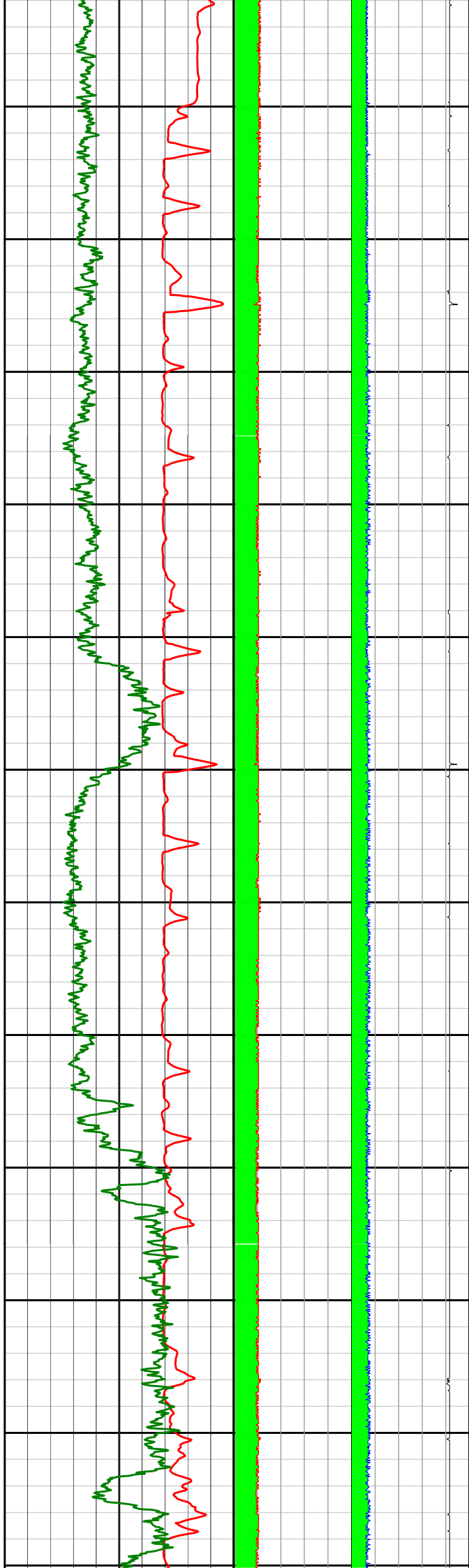
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3250

3300

3350





3400

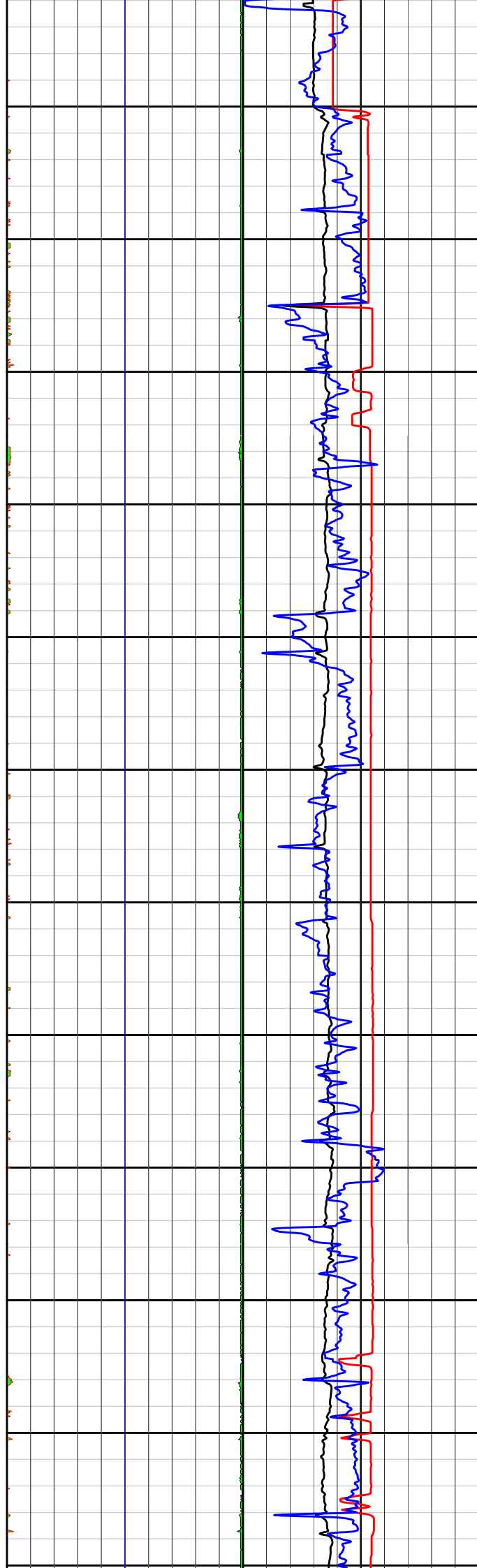
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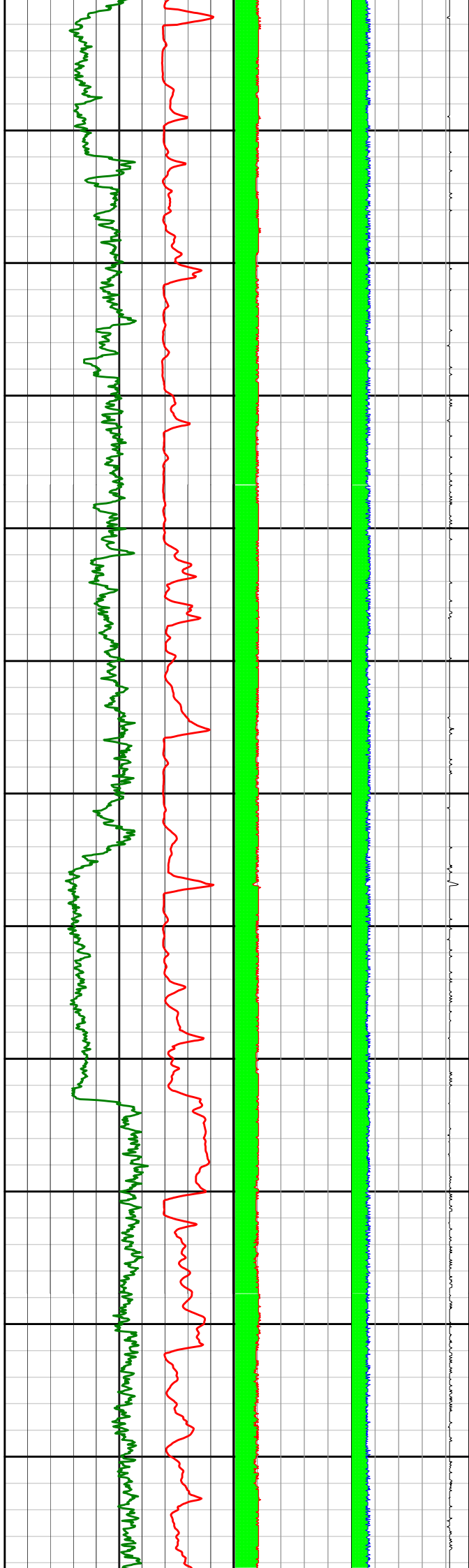
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3550

3600

3650





3700

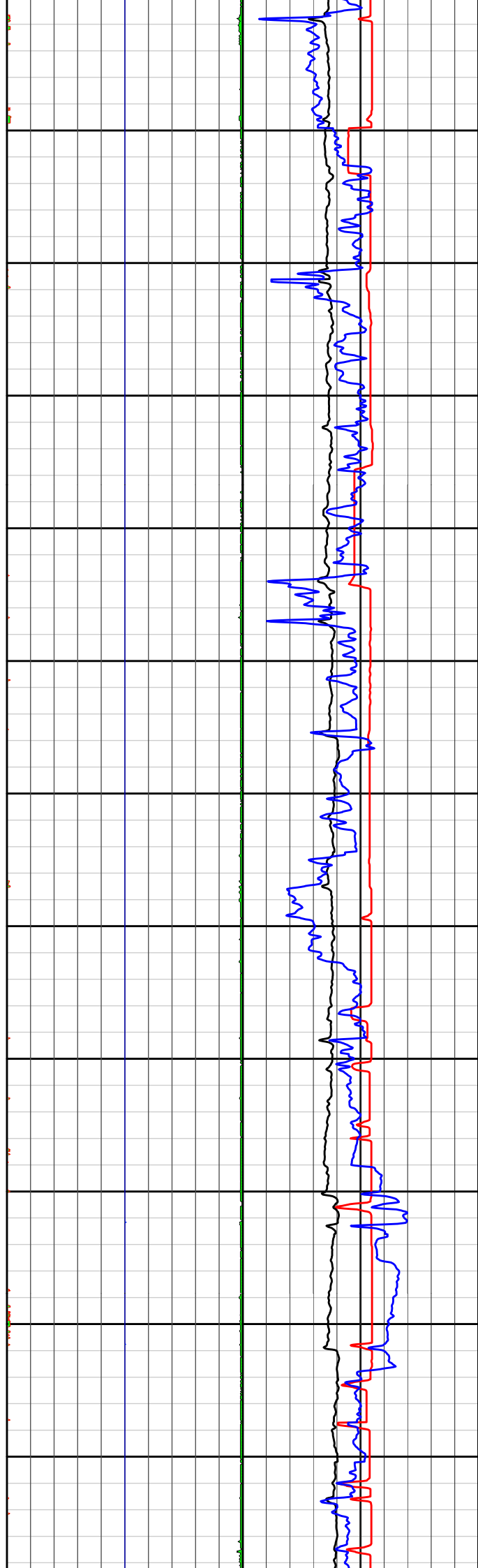
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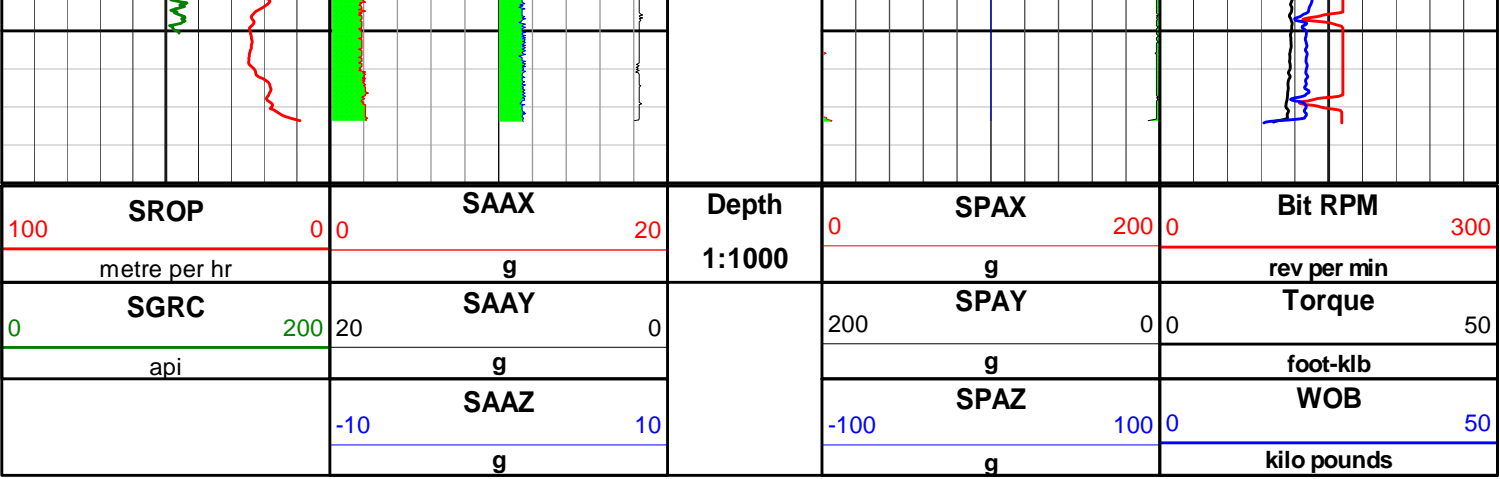
3800

3850

3900

3950





100	SROP	0	0	20	SAAX
metre per hr		g			
0	SGRC	200	20	0	SAAY
api		g			
		-10		10	SAAZ
		g			

0	SPAX	200	0	300	Bit RPM
g		rev per min			
200	SPAY	0	0	50	Torque
g		foot-klb			
-100	SPAZ	100	0	50	WOB
g		kilo pounds			