



Microresistivity Log

DIGITAL LOG (785) 625-3858

API No.	15-135-24,881-00-00		
Company	Berecxco, Inc.		
Well	May Schneider No. 4		
Field	Schaben		
County	Ness	State	Kansas
Location	2310' FNL & 2310' FEL		Other Services CNL/CDL DIL/BHCS
Sec: 12	Twp: 20S	Rge: 22W	Elevation

Permanent Datum	Ground Level	Elevation 2232	K.B. 2241
Log Measured From	Kelly Bushing	9 Ft. Above Perm. Datum	D.F. 2232
Drilling Measured From	Kelly Bushing		G.L. 2232
Date	02/27/2009		
Run Number	Two		
Depth Driller	4516		
Depth Logger	4520		
Bottom Logged Interval	4519		
Top Log Interval	3500		
Casing Driller	8.625 @ 230		
Casing Logger	226		
Bit Size	7.875		
Type Fluid in Hole	Chemical		
Salinity, ppm CL	8.000		
Density / Viscosity	8.9	50	
pH / Fluid Loss	9.0	12.0	
Source of Sample	Flowline		
Rm @ Meas. Temp	.85 @ 65		
Rmf @ Meas. Temp	.63 @ 65		
Rmc @ Meas. Temp	1.14 @ 65		
Source of Rmf / Rmc	Charts		
Rm @ BHT	.45 @ 123		
Operating Rig Time	5 Hours		
Max Rec. Temp. F	123		
Equipment Number	10		
Location	Hays		
Recorded By	Jason Wellbrock		
Witnessed By	Jim Hickman	G. Koralegedara	

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

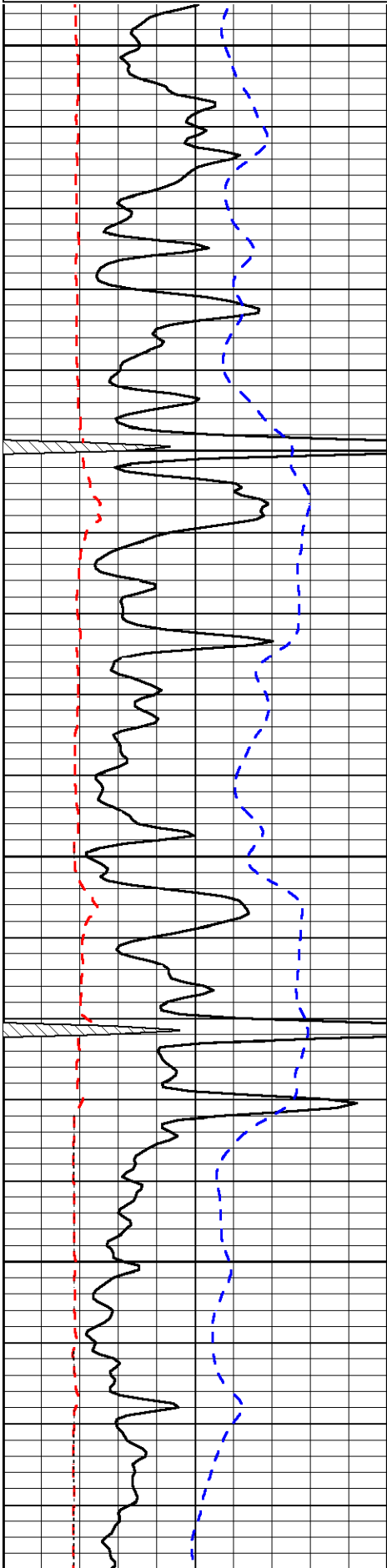
Thank you for using Log-Tech, Inc.
(785) 625-3858

Bazine 7 S to 50rd, 1/2 W, S Into

0	Gamma Ray	150
6	Micro Log Caliper (in)	16
-200	SP (MV)	0

0	Micro Inverse 1 X 1 (Ohm-m)	40
0	Micro Normal 2" (Ohm-m)	40
10000	Line Weight (lb)	0

LSPD
(ft/min)

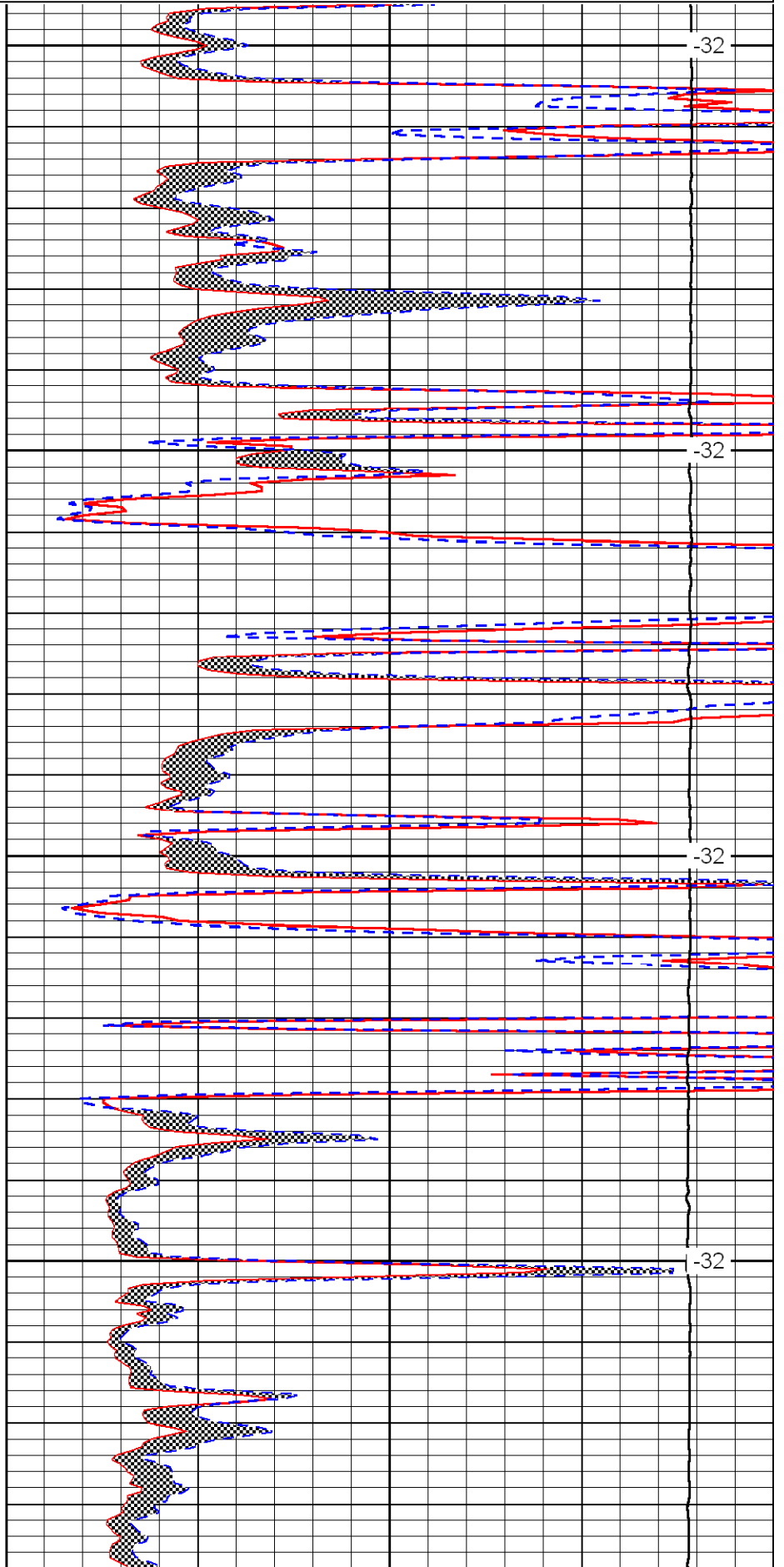


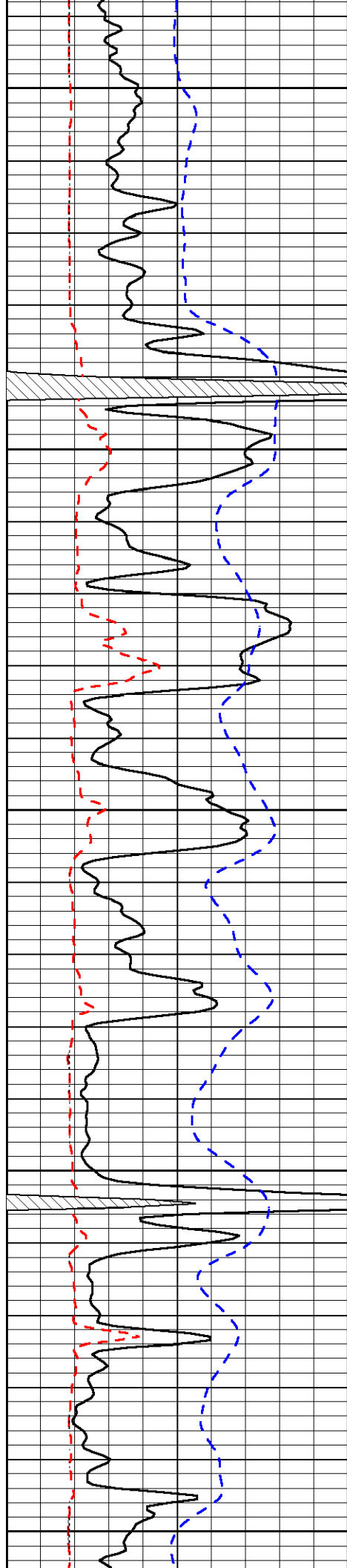
3500

3550

3600

3650





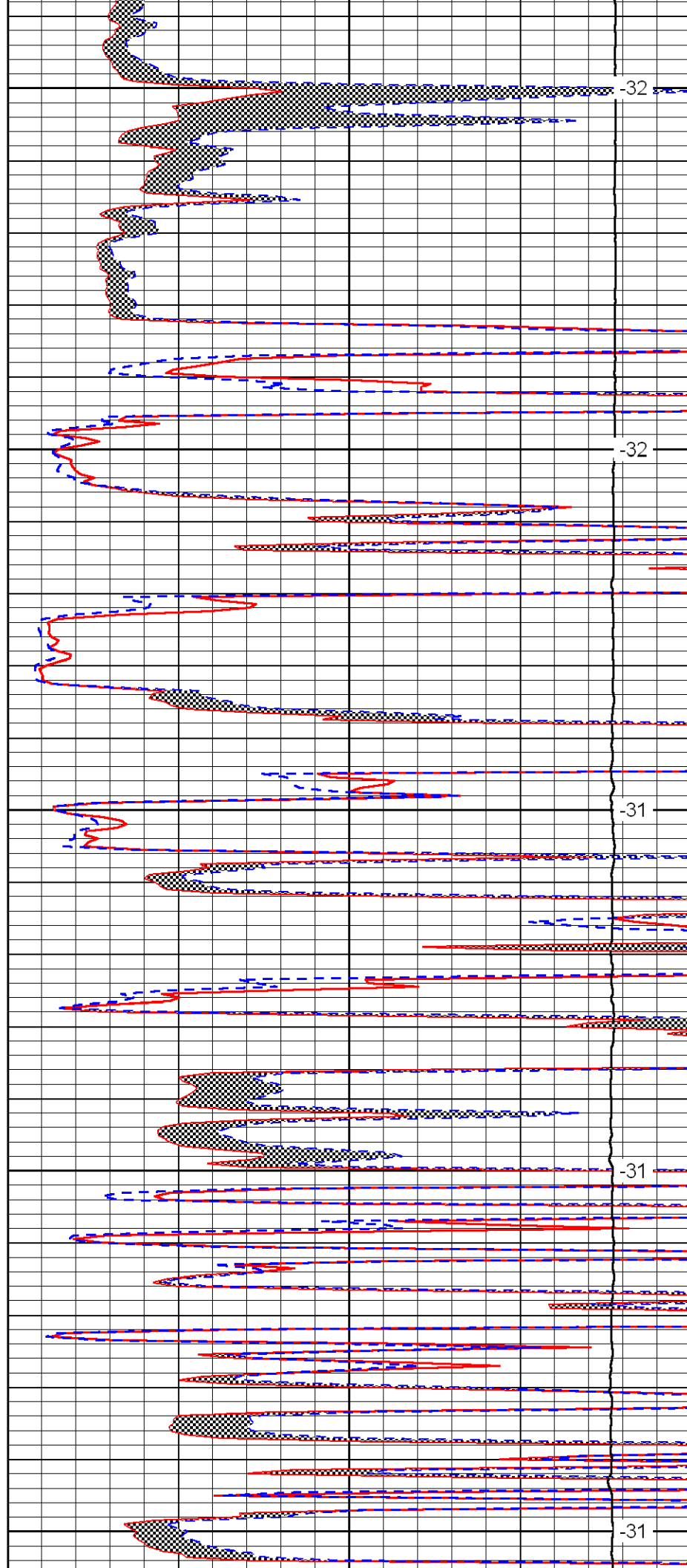
3700

3750

3800

3850

3900



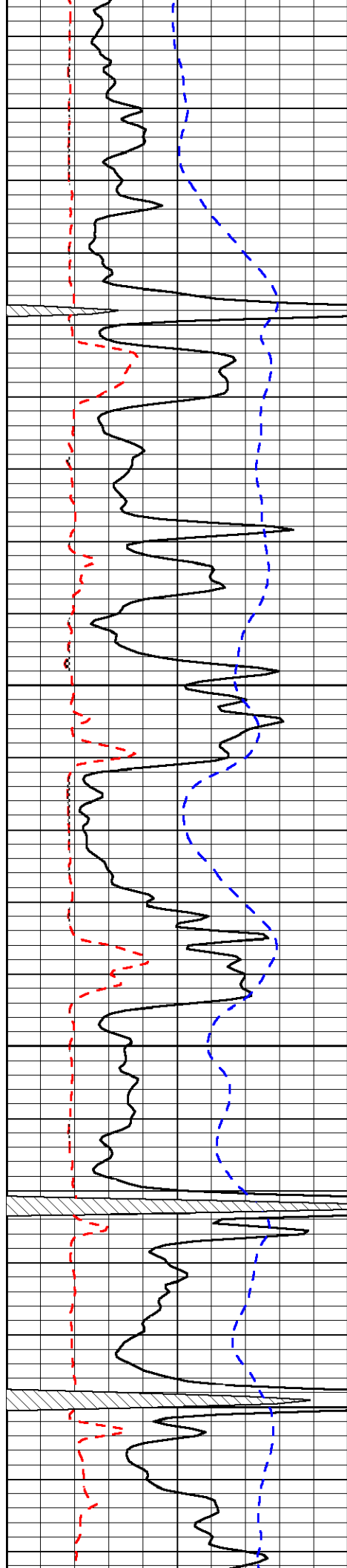
-32

-32

-31

-31

-31

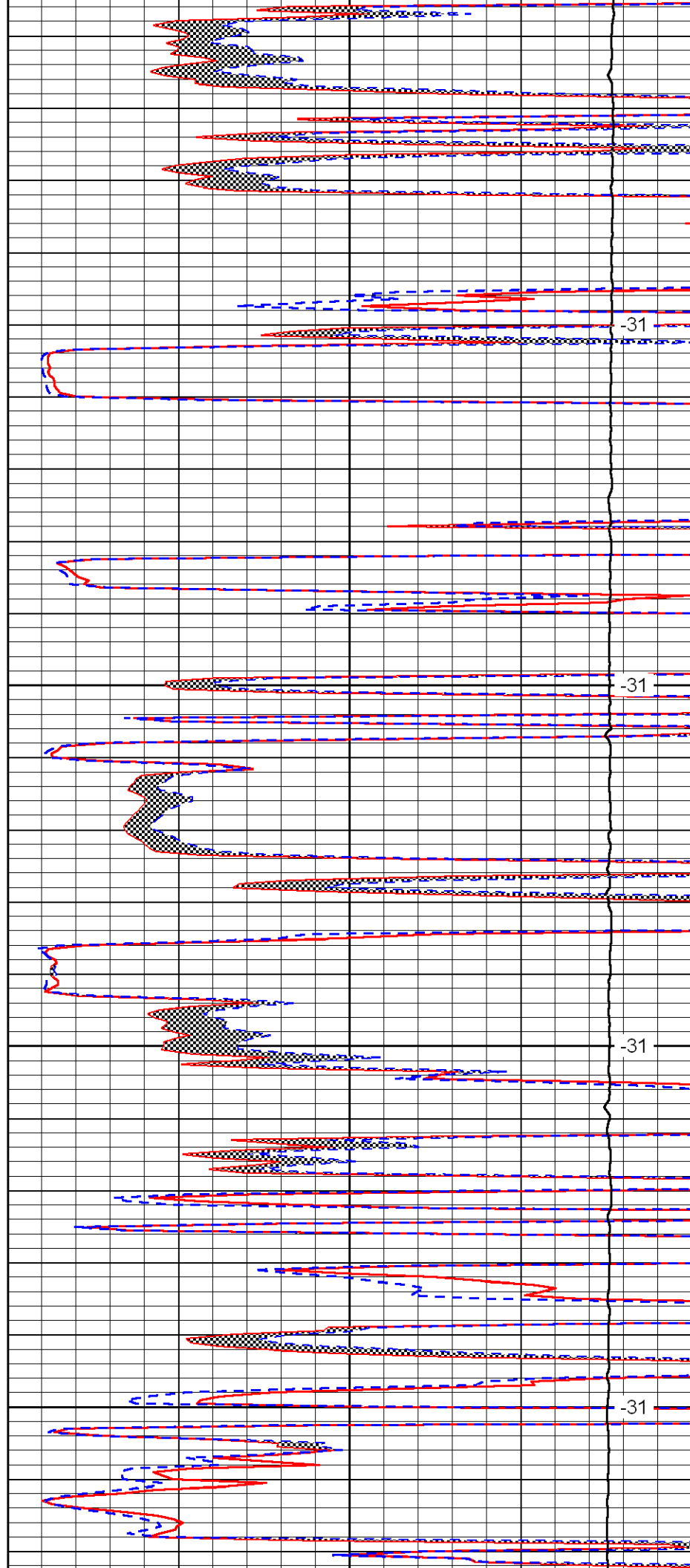


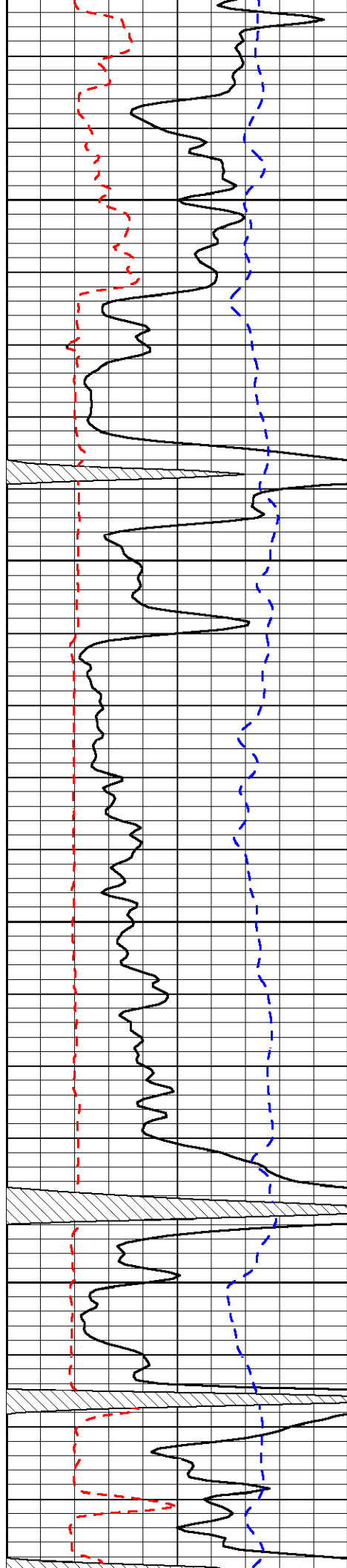
3950

4000

4050

4100





4150

4200

4250

4300

