



Dual Induction Log

DIGITAL LOG (785) 625-3858

API No.	15-009-25363-00-00		
Company	Jason Oil Company, LLC		
Well	Wirth No. 5		
Field	Kraft-Prusa		
County	Barton	State	Kansas
Location	NW - NE - SW - SW 1100' FSL & 970' FWL		Other Services CNL/CDL
Sec:	8	Twp:	16 S Rge: 11 W
Permanent Datum	Ground Level	Elevation	1852
Log Measured From	Kelly Bushing	7	Ft. Above Perm. Datum
Drilling Measured From	Kelly Bushing		K.B. 1859 D.F. 1852 G.L. 1852
Date	1/26/2010		
Run Number	One		
Depth Driller	3360		
Depth Logger	3362		
Bottom Logged Interval	3361		
Top Log Interval	350		
Casing Driller	8.625 @ 389		
Casing Logger	386		
Bit Size	7.875		
Type Fluid in Hole	Chemical		
Salinity, ppm CL	5.000		
Density / Viscosity	9.2	54	
pH / Fluid Loss	9.0	10.4	
Source of Sample	Flowline		
Rm @ Meas. Temp	1.70 @ 60		
Rmf @ Meas. Temp	1.28 @ 60		
Rmc @ Meas. Temp	2.30 @ 60		
Source of Rmf / Rmc	Charts		
Rm @ BHT	0.93 @ 110		
Operating Rig Time	2 Hours		
Max Rec. Temp. F	110		
Equipment Number	15		
Location	Hays		
Recorded By	B. Becker		
Witnessed By	Randy Kilian		

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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

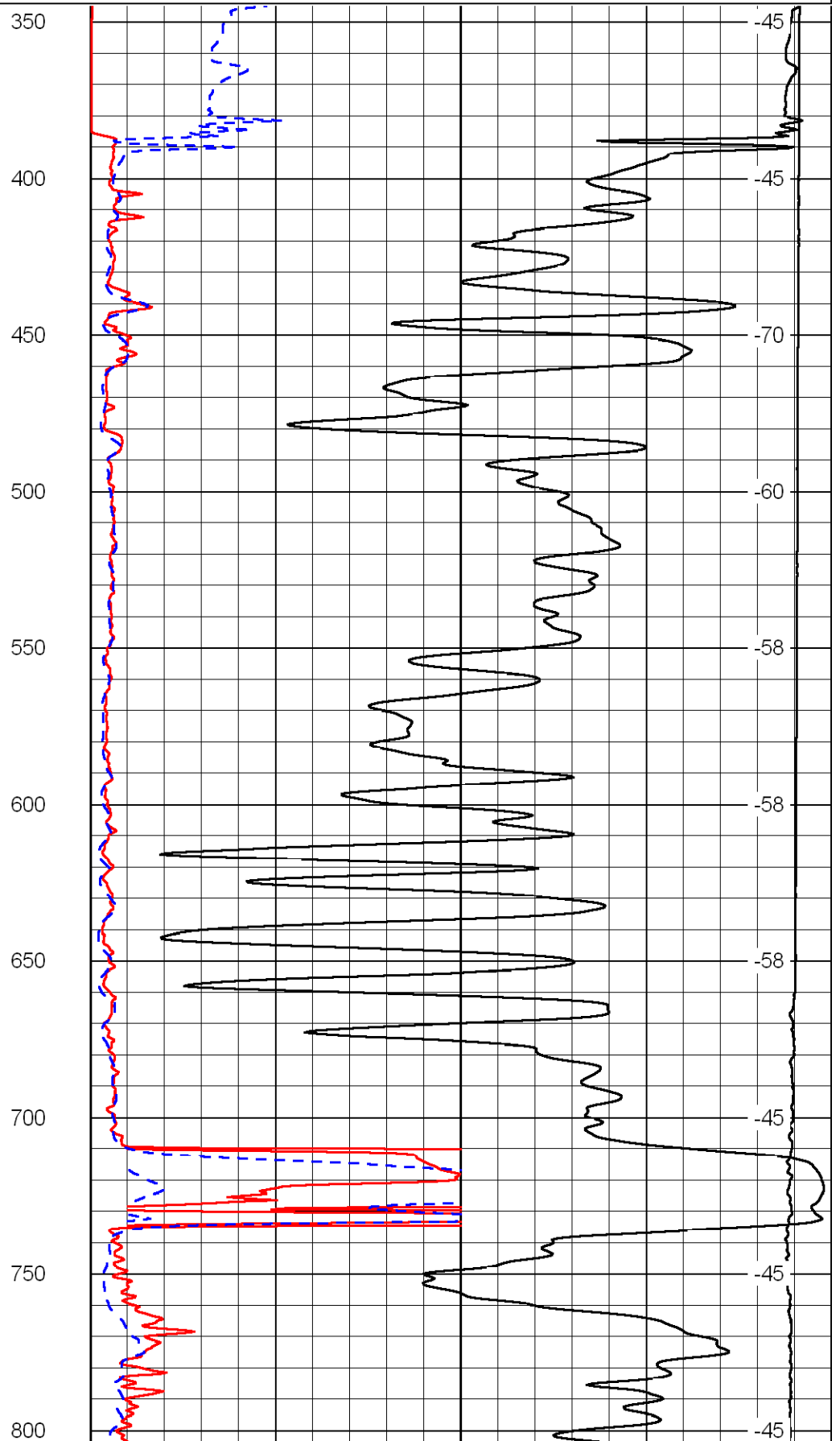
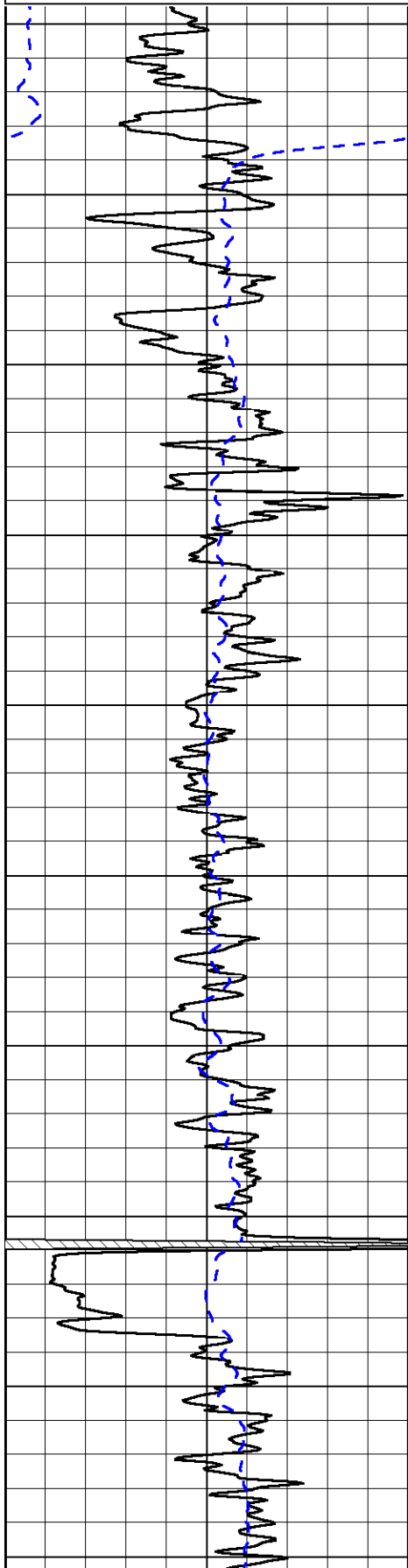
Thank you for using Log-Tech, Inc.
(785) 625-3858

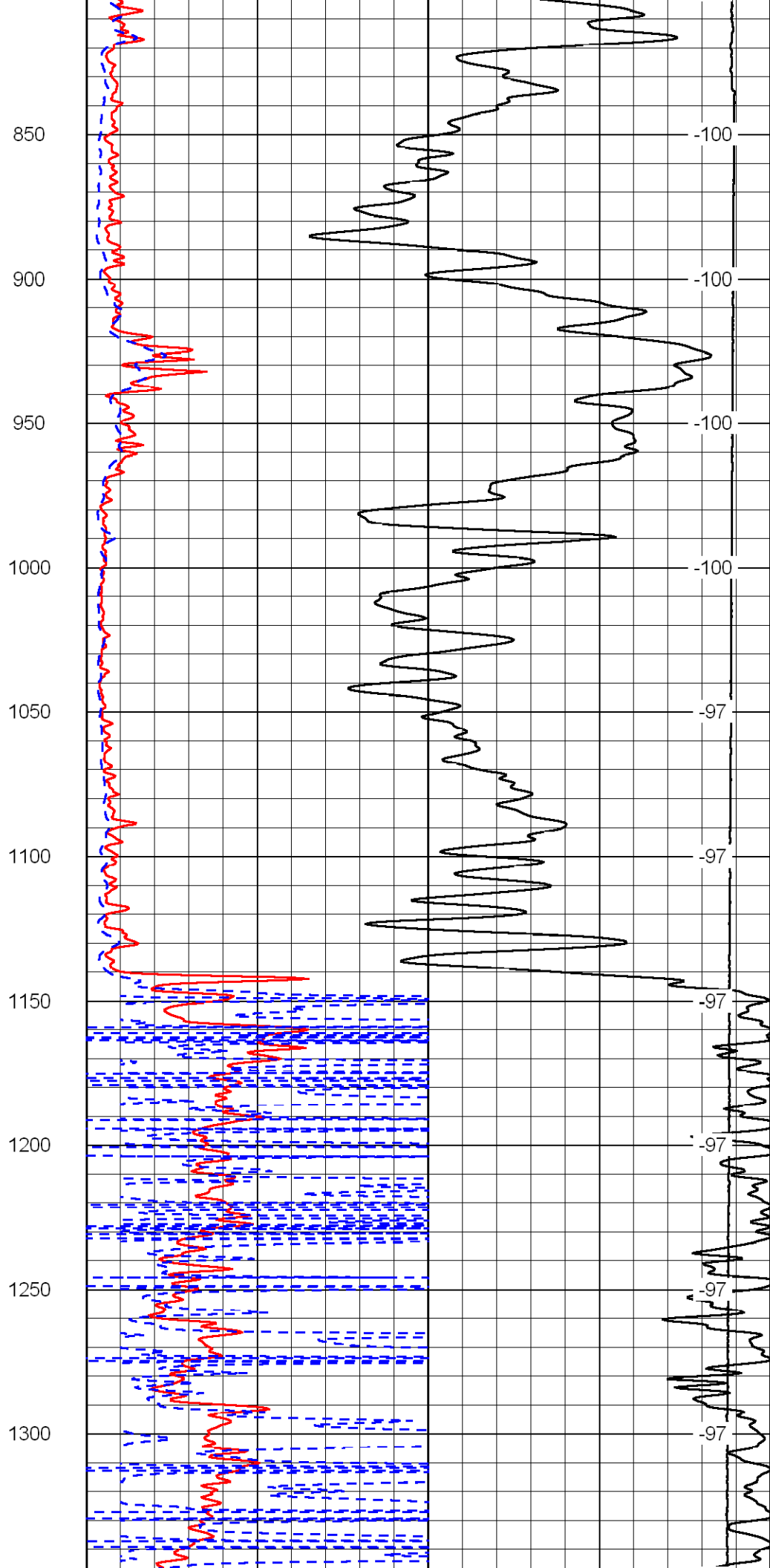
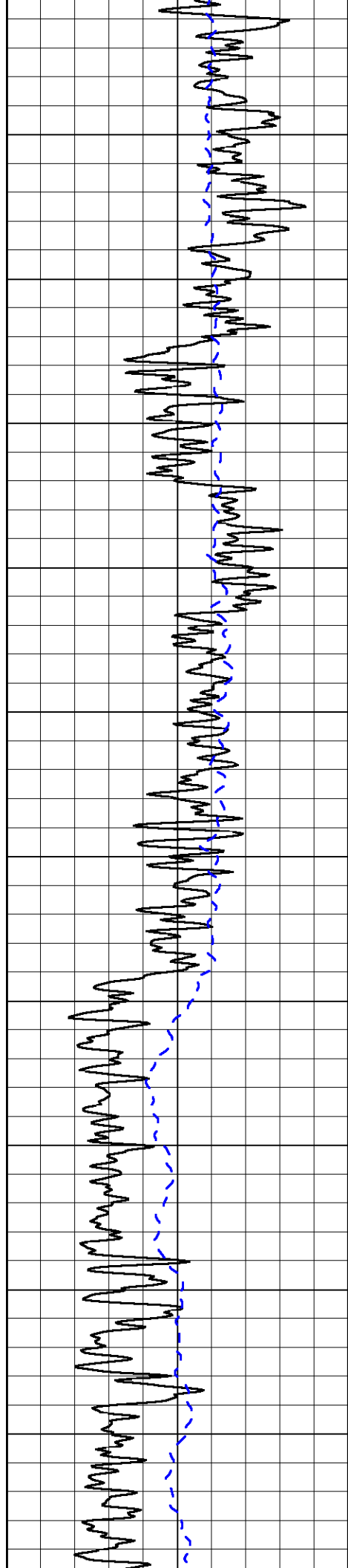
Beaver; 5 East to 110th;
2 North to 210th; 1/8th East;
North into location

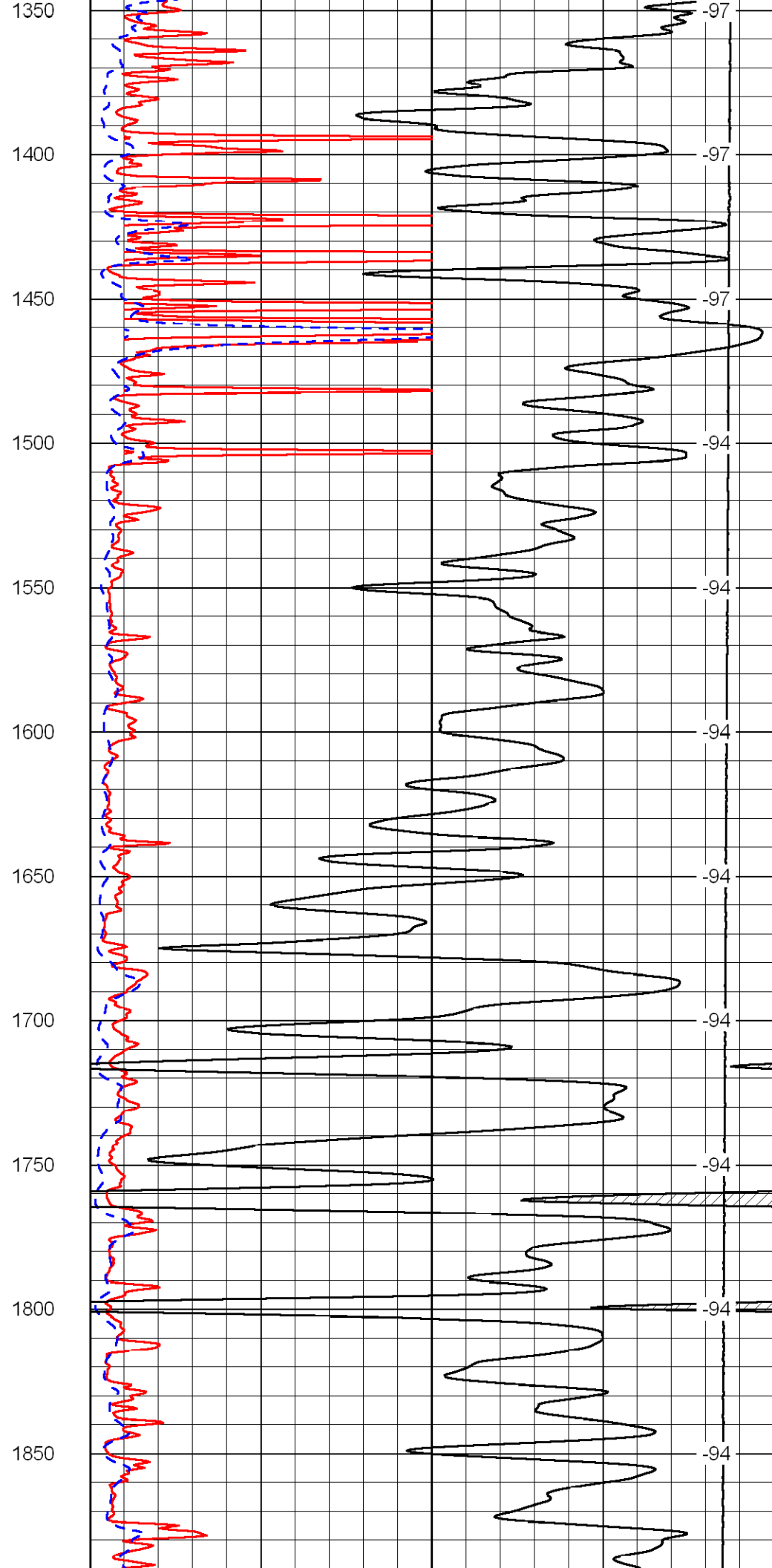
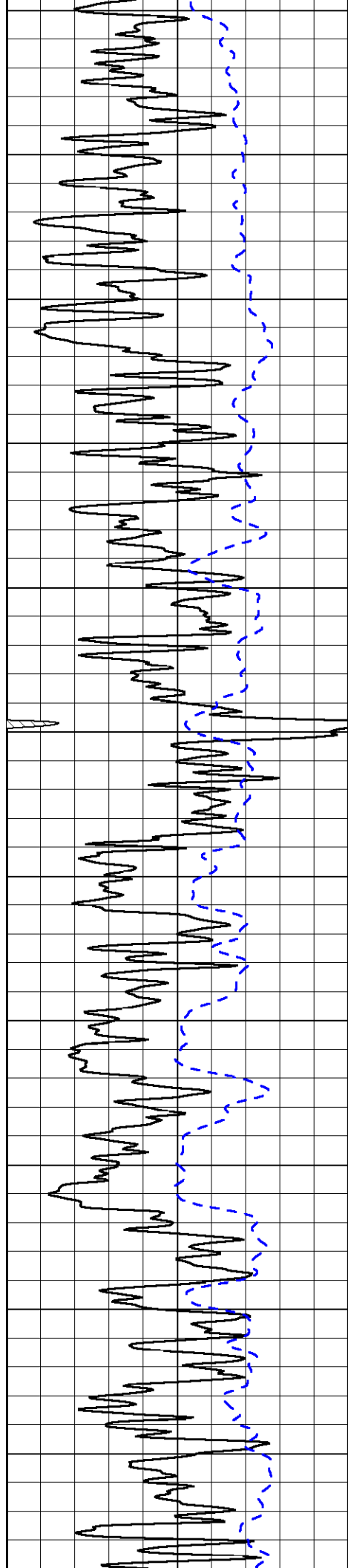
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Dataset Pathname: DIL\jason
Presentation Format: dil2in
Dataset Creation: Tue Jan 26 20:01:00 2010
Charted by: Depth in Feet scaled 1:600

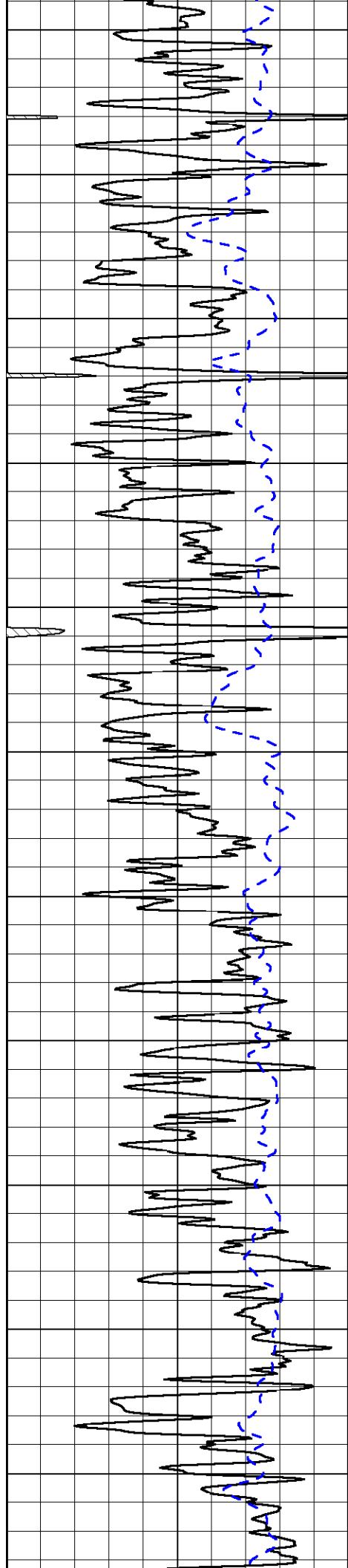
0	Gamma Ray	150
-200	SP (MV)	0

0	Shallow Resistivity (Ohm-m)	50
0	Deep Resistivity (Ohm-m)	50
1000	Conductivity (mmho/m)	0
15000	Line Tension (lb)	0
Shallow Resistivity		
50	(Ohm-m)	500
50	Deep Resistivity (Ohm-m)	500

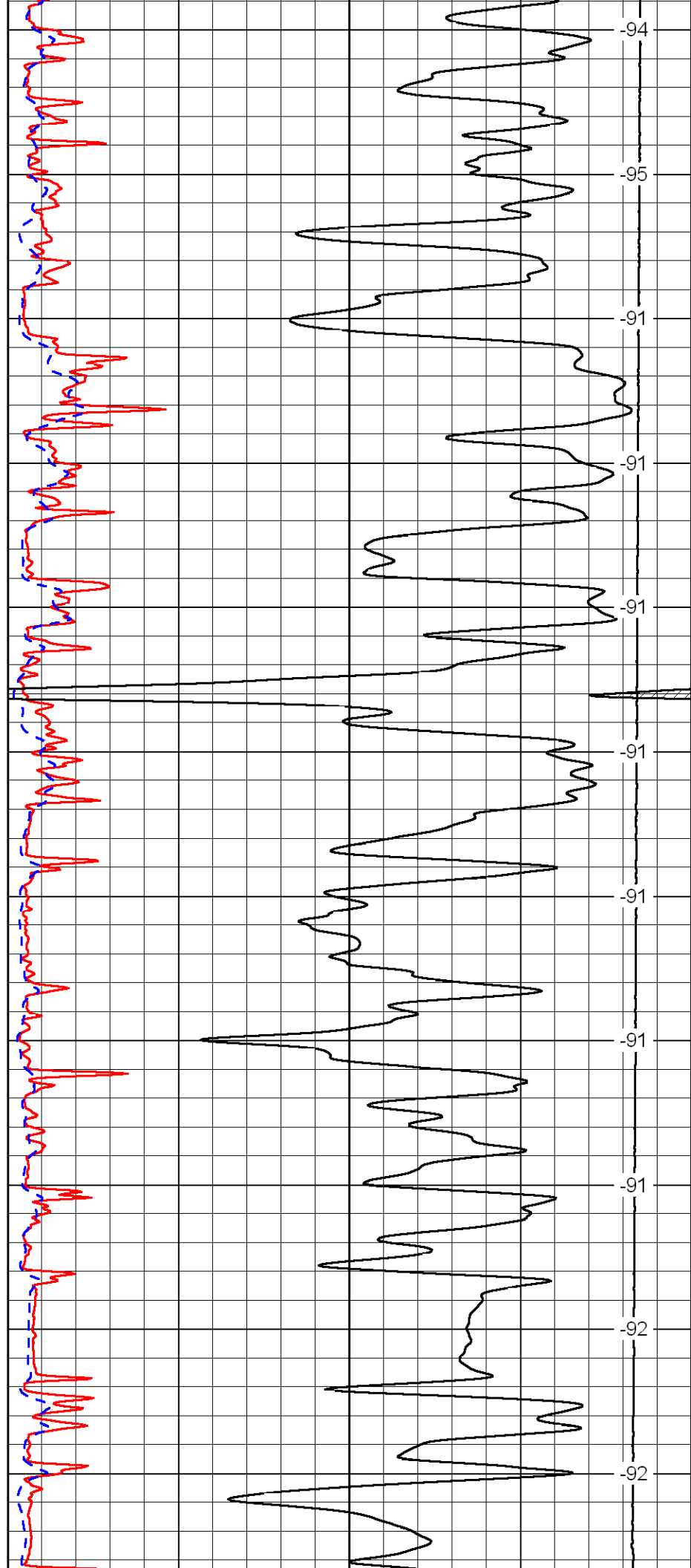




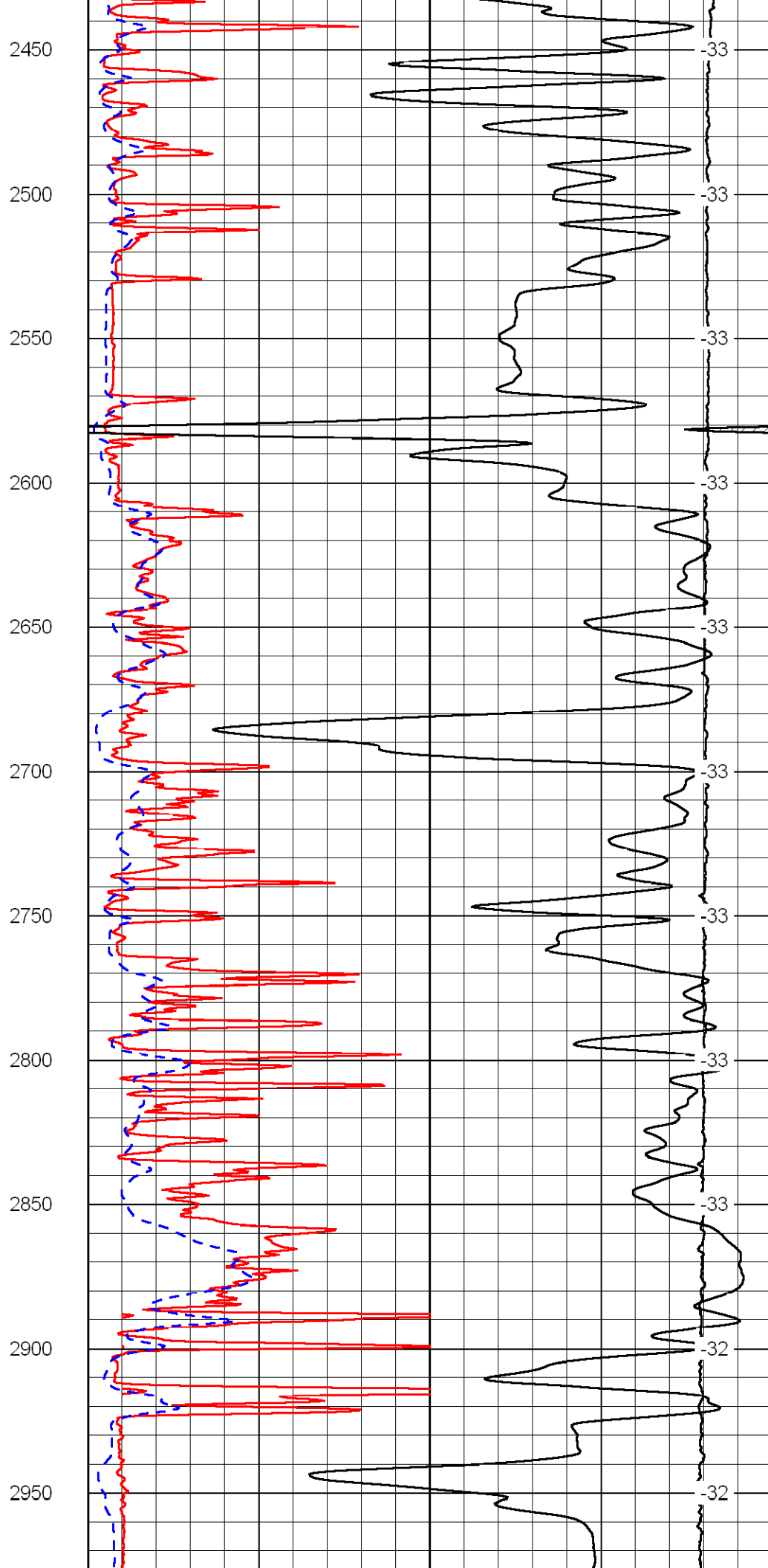
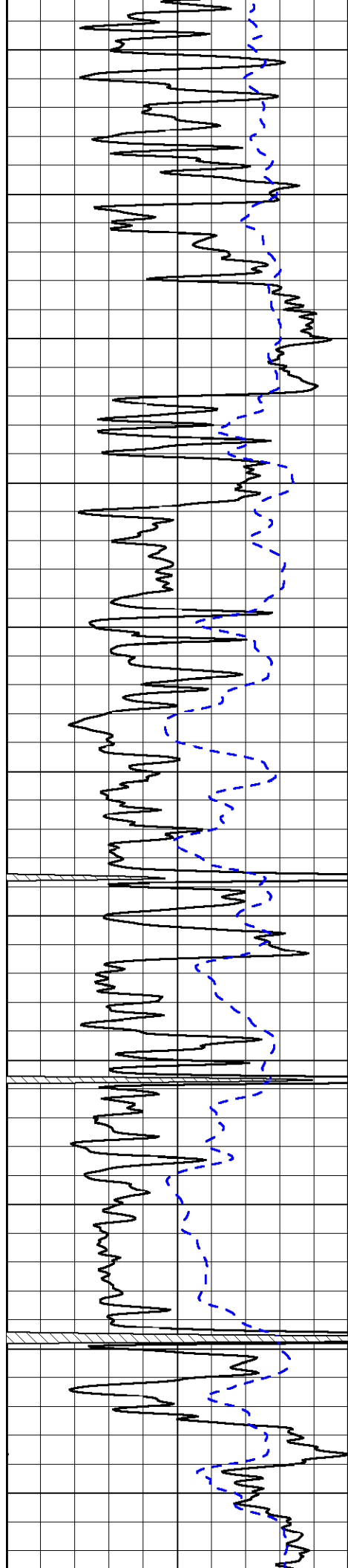


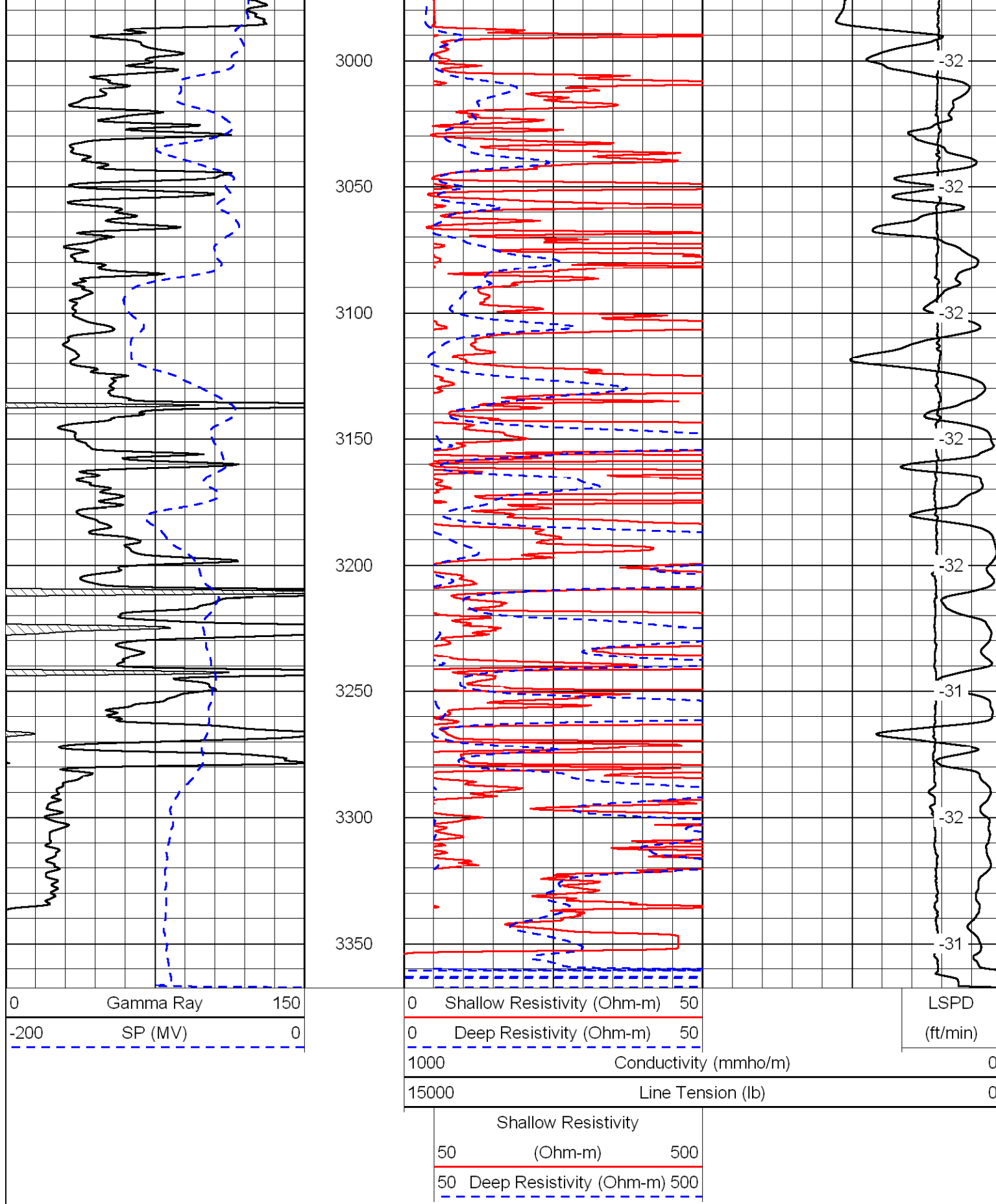


1900
1950
2000
2050
2100
2150
2200
2250
2300
2350
2400



-94
-95
-91
-91
-91
-91
-91
-91
-91
-92
-92



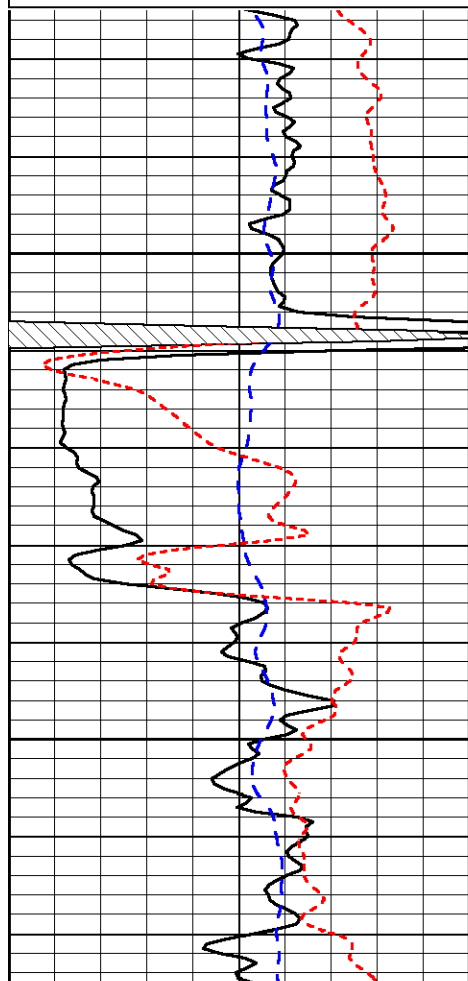


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 Dataset Pathname: DIL/jason
 Presentation Format: dil
 Dataset Creation: Tue Jan 26 20:01:00 2010
 Charted by: Depth in Feet scaled 1:240

0	Gamma Ray	150
-200	SP (MV)	0
-160	Rxo / Rt	40

0.2	Deep Resistivity (Ohm-m)	2000
0.2	Medium Resistivity (Ohm-m)	2000
0.2	Shallow Resistivity (Ohm-m)	2000
15000	Line Tension (lb)	0

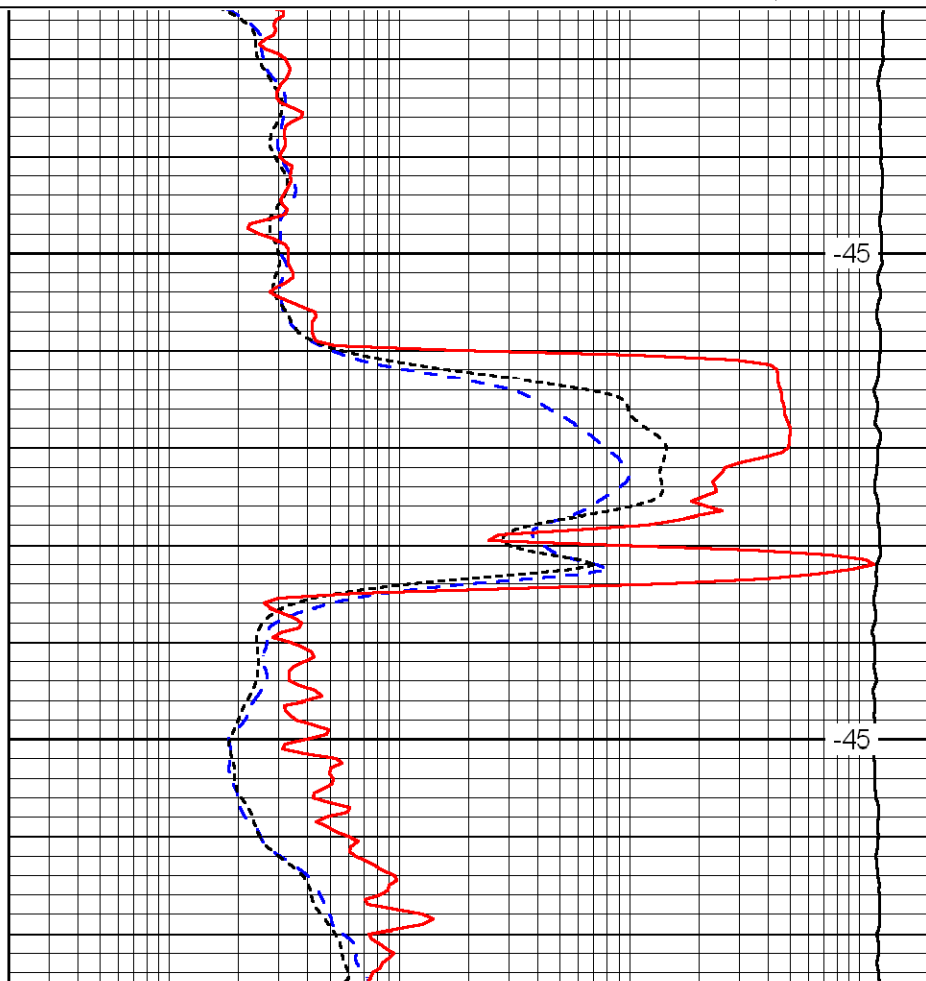
LSPD
(ft/min)



700

750

0	Gamma Ray	150
-200	SP (MV)	0
-160	Rxo / Rt	40



-45

-45

0.2	Deep Resistivity (Ohm-m)	2000
0.2	Medium Resistivity (Ohm-m)	2000
0.2	Shallow Resistivity (Ohm-m)	2000
15000	Line Tension (lb)	0

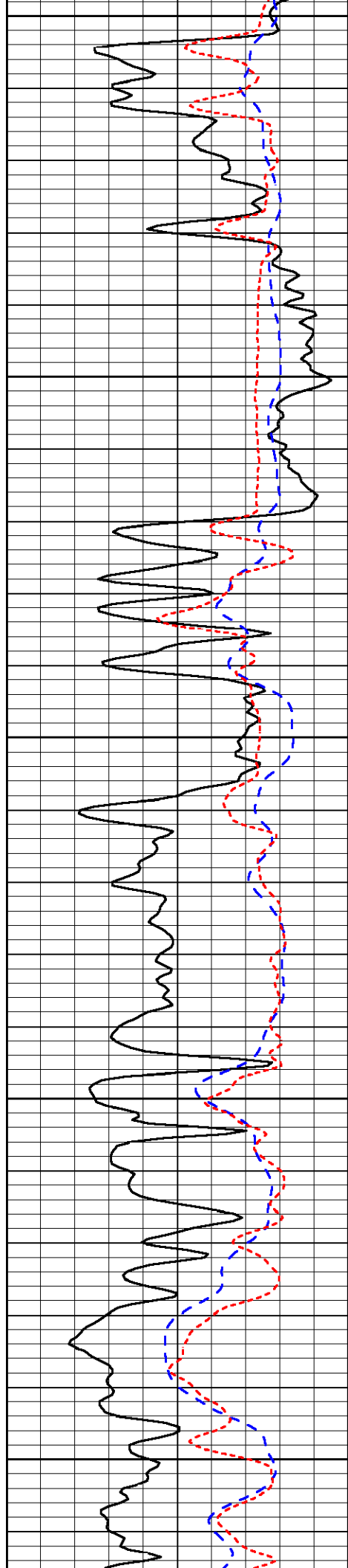
LSPD
(ft/min)

Database File: c:\warrior\data\jason oil_wirth no. 5\jasonhd.db
Dataset Pathname: DIL/jason
Presentation Format: dil
Dataset Creation: Tue Jan 26 20:01:00 2010
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0.2	Shallow Resistivity (Ohm-m)	2000
15000	Line Tension (lb)	0

LSPD
(ft/min)



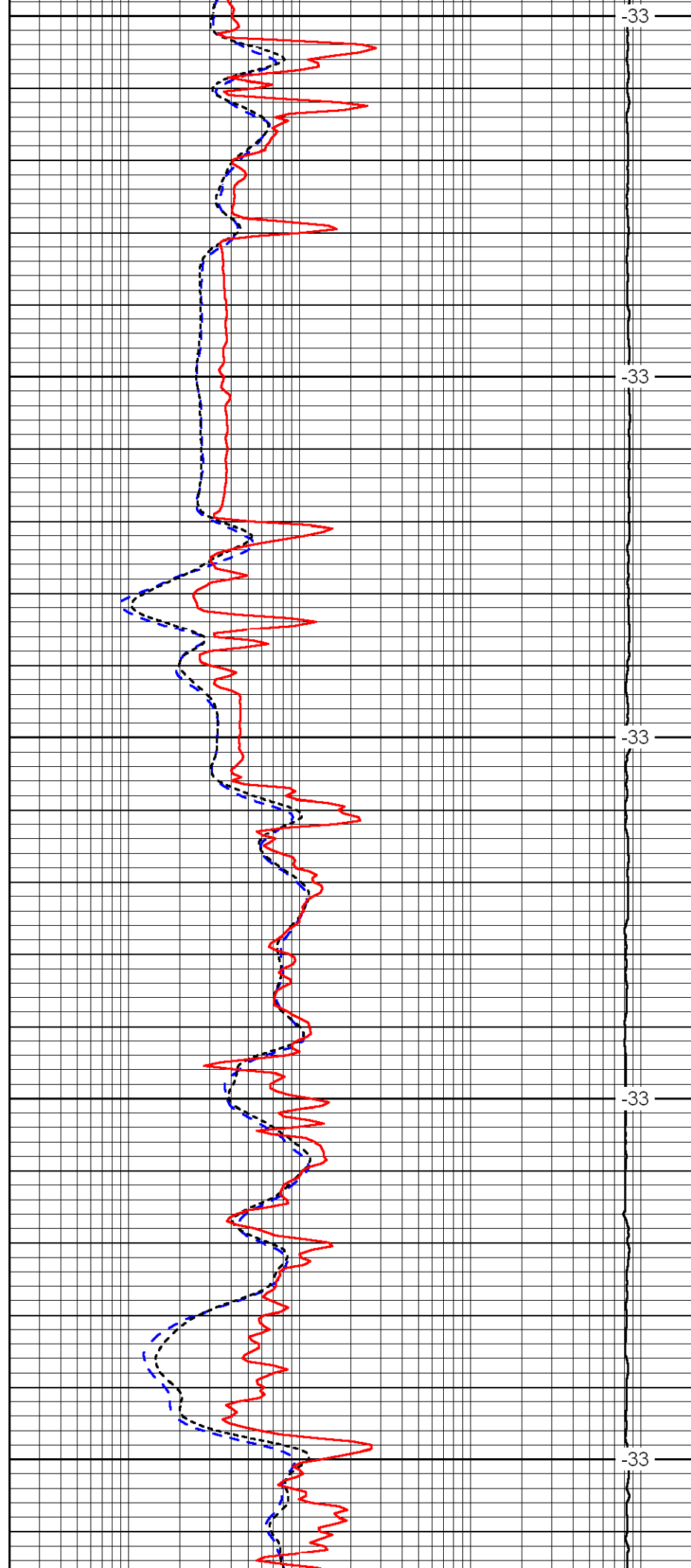
2500

2550

2600

2650

2700



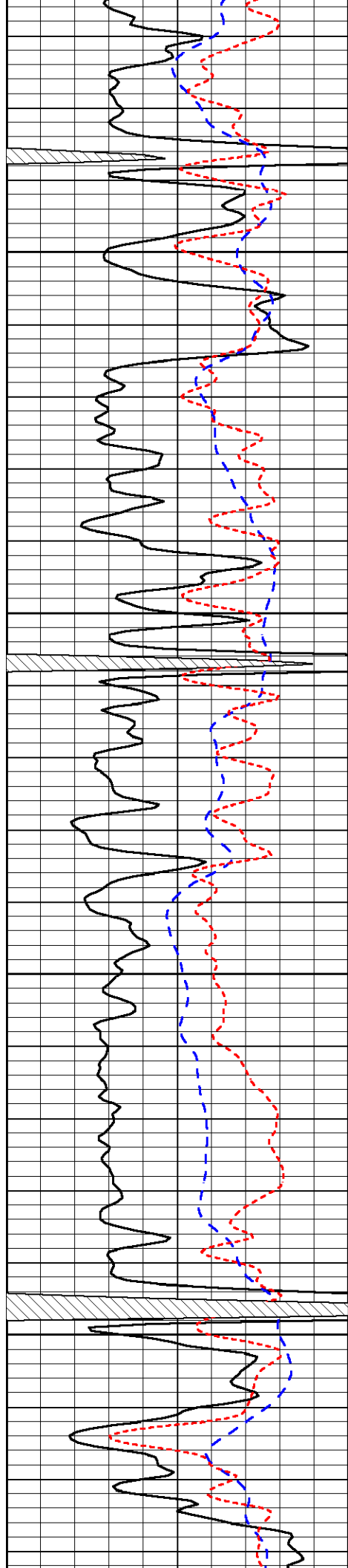
-33

-33

-33

-33

-33

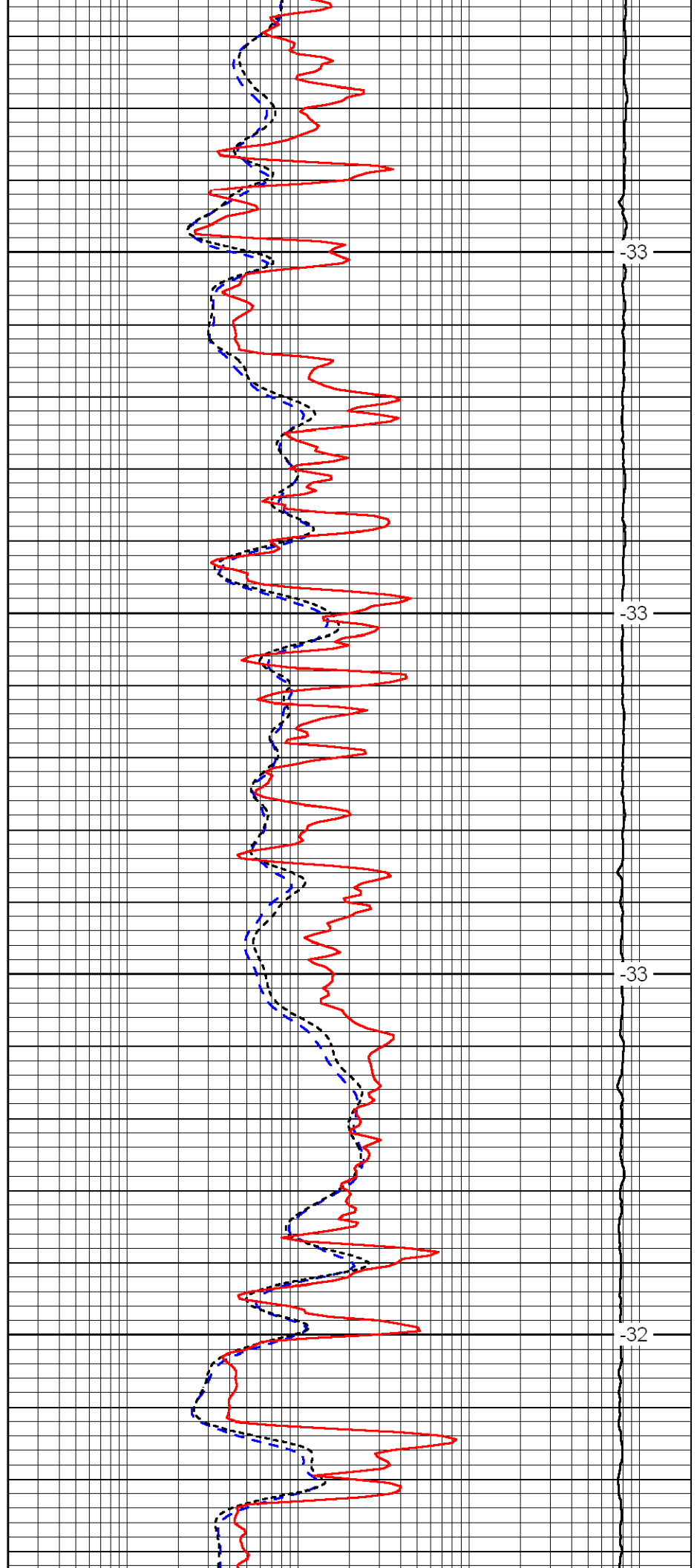


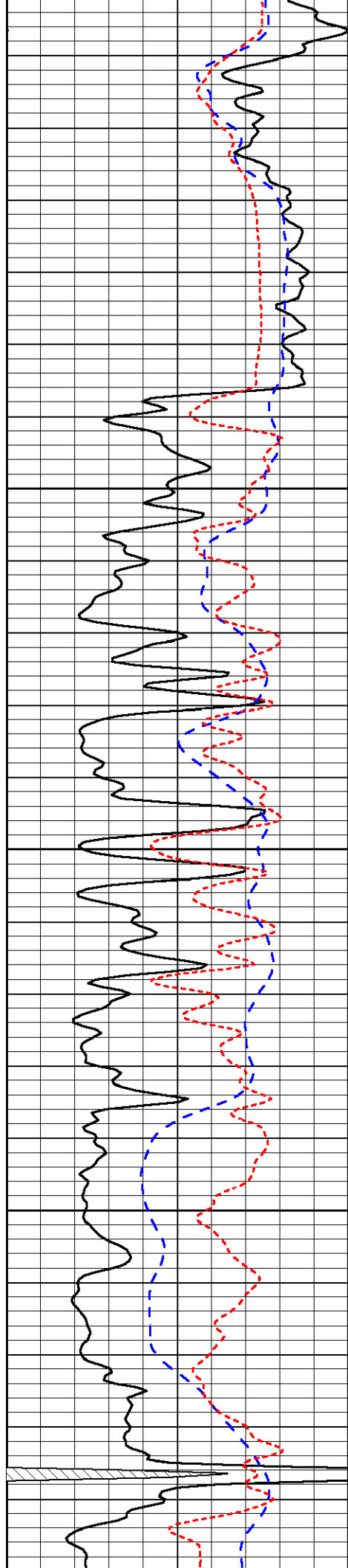
2750

2800

2850

2900





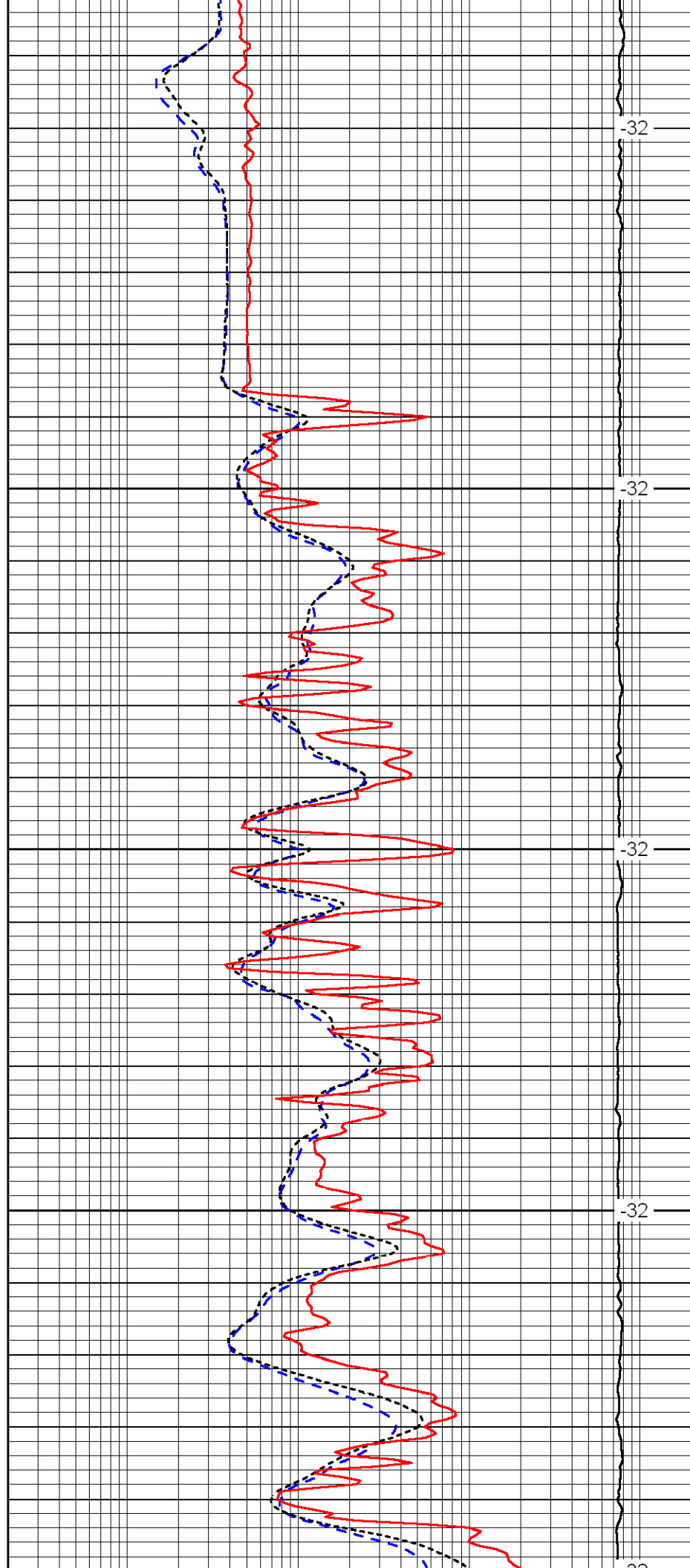
2950

3000

3050

3100

3150



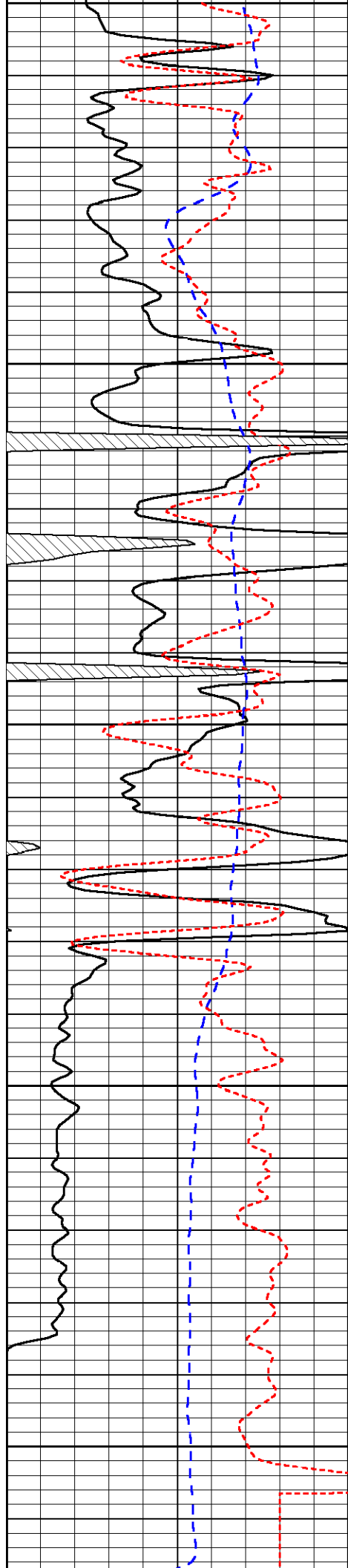
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32

32

32

33



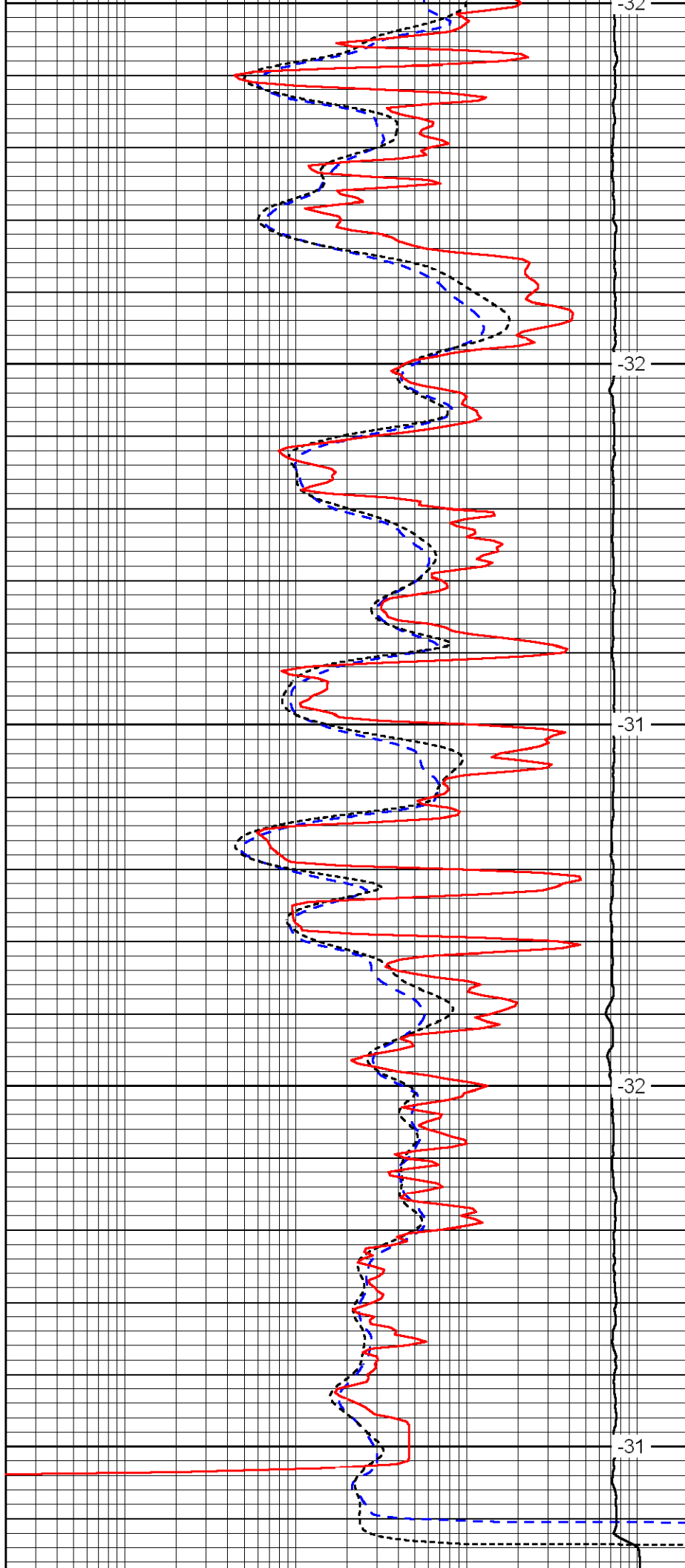
3150

3200

3250

3300

3350



-32

-31

-32

-31

0	Gamma Ray	150	0.2	Deep Resistivity (Ohm-m)	2000
-200	SP (MV)	0	0.2	Medium Resistivity (Ohm-m)	2000
-160	Rxo / Rt	40	0.2	Shallow Resistivity (Ohm-m)	2000
			15000	Line Tension (lb)	0
			LSPD (ft/min)		