



Dual Induction Log

DIGITAL LOG (785) 625-3858

API No.

15-159-22,611-00-00

Company American Warrior, Inc.

Well Links No. 1-13

Field Chase-Silica

County Rice State Kansas

Location 1546' FSL & 2296' FEL

Sec: 13 Twp: 19S Rge: 10W

Permanent Datum Ground Level Elevation 1749

Log Measured From Kelly Bushing 8 Ft. Above Perm. Datum

Drilling Measured From Kelly Bushing

Other Services

CNL/CDL

MEL/BHCS

Elevation

K.B. 1757

D.F. 1749

G.L. 1749

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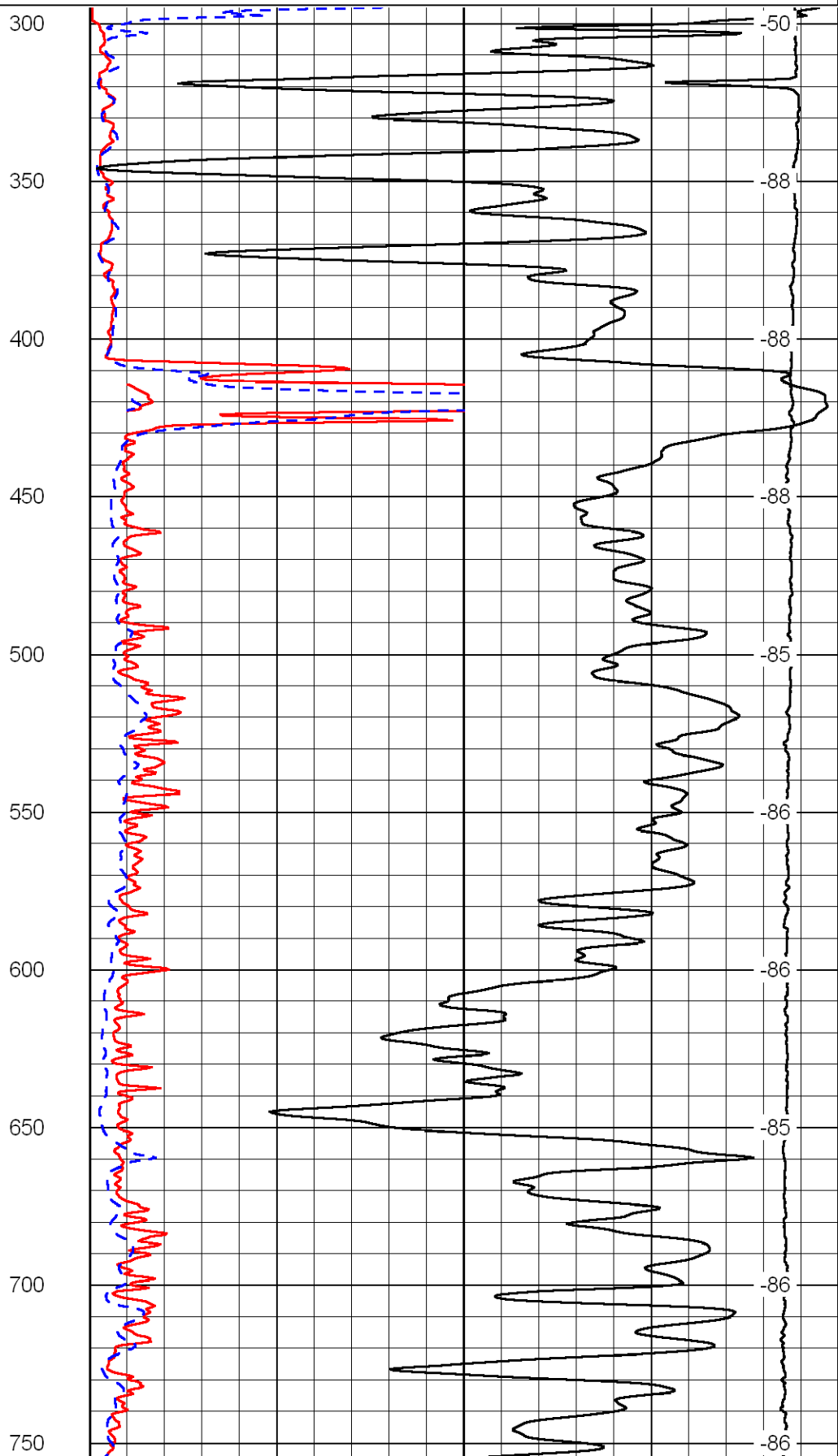
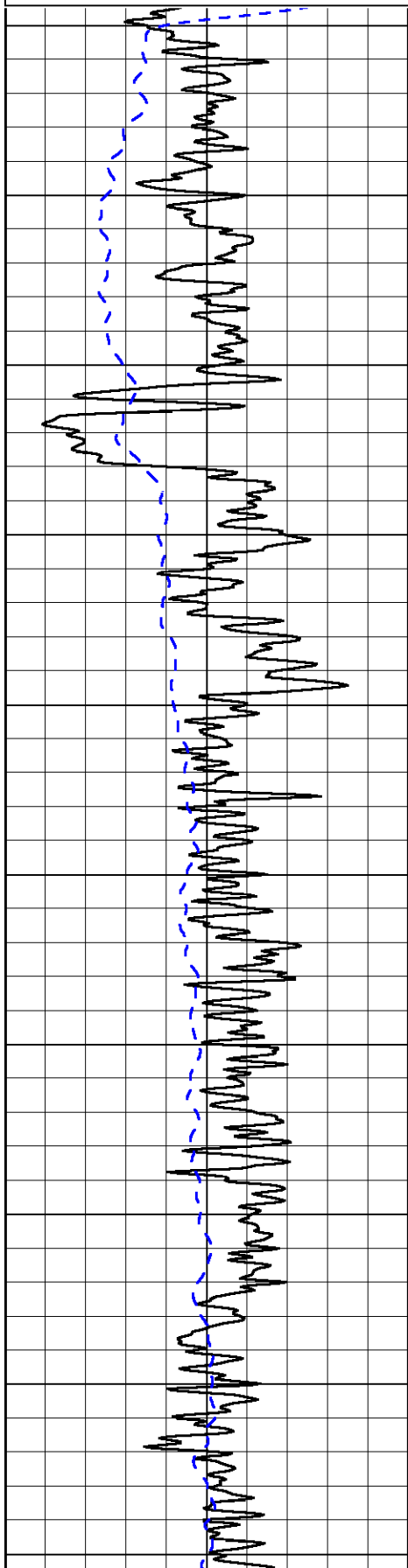
K.B. 1757

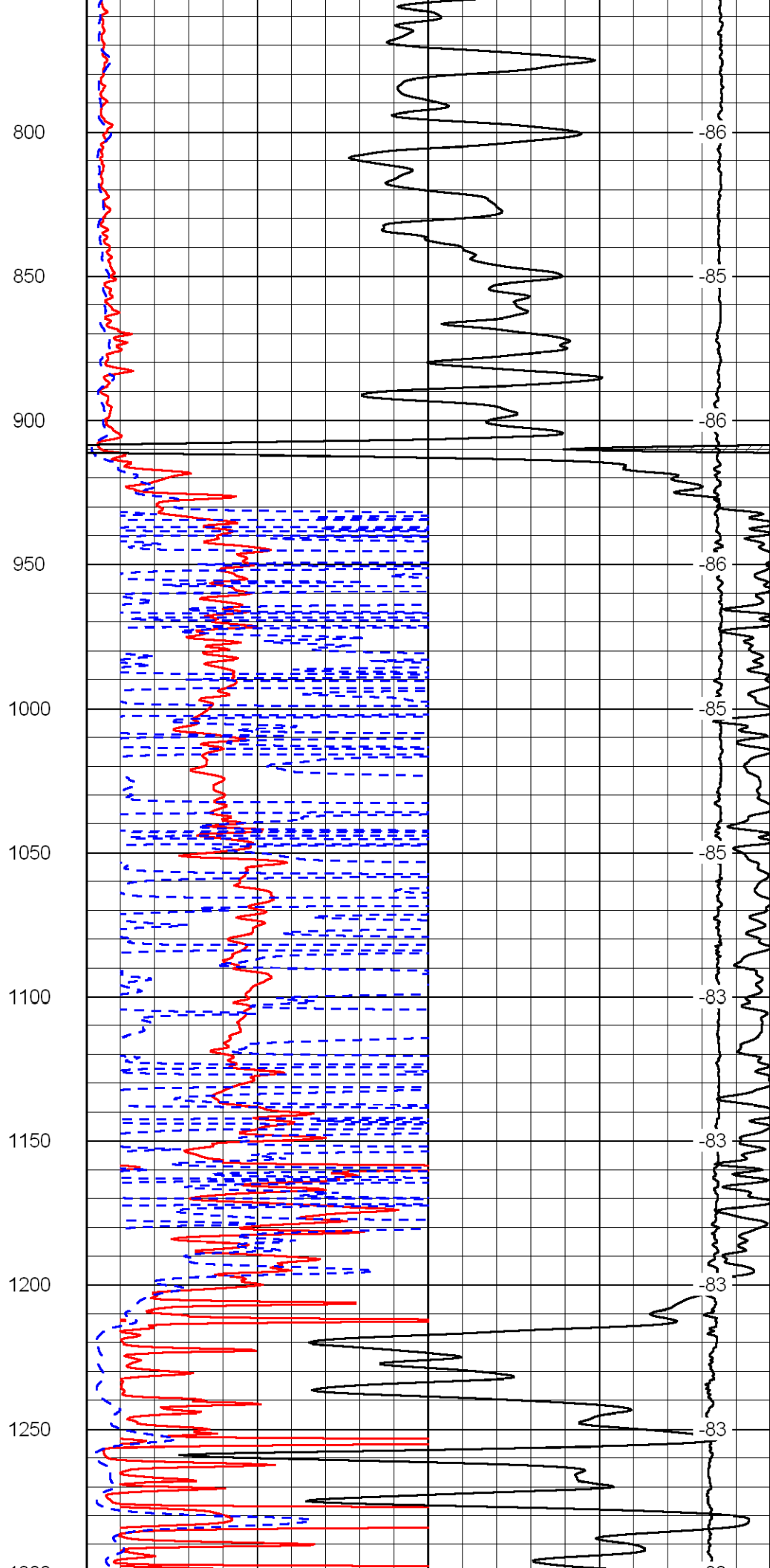
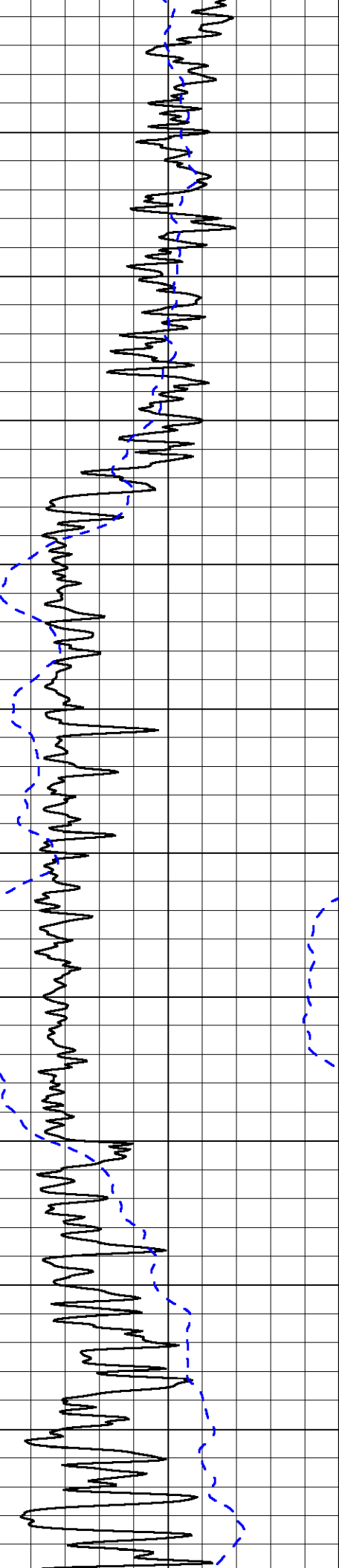
D.F. 1749

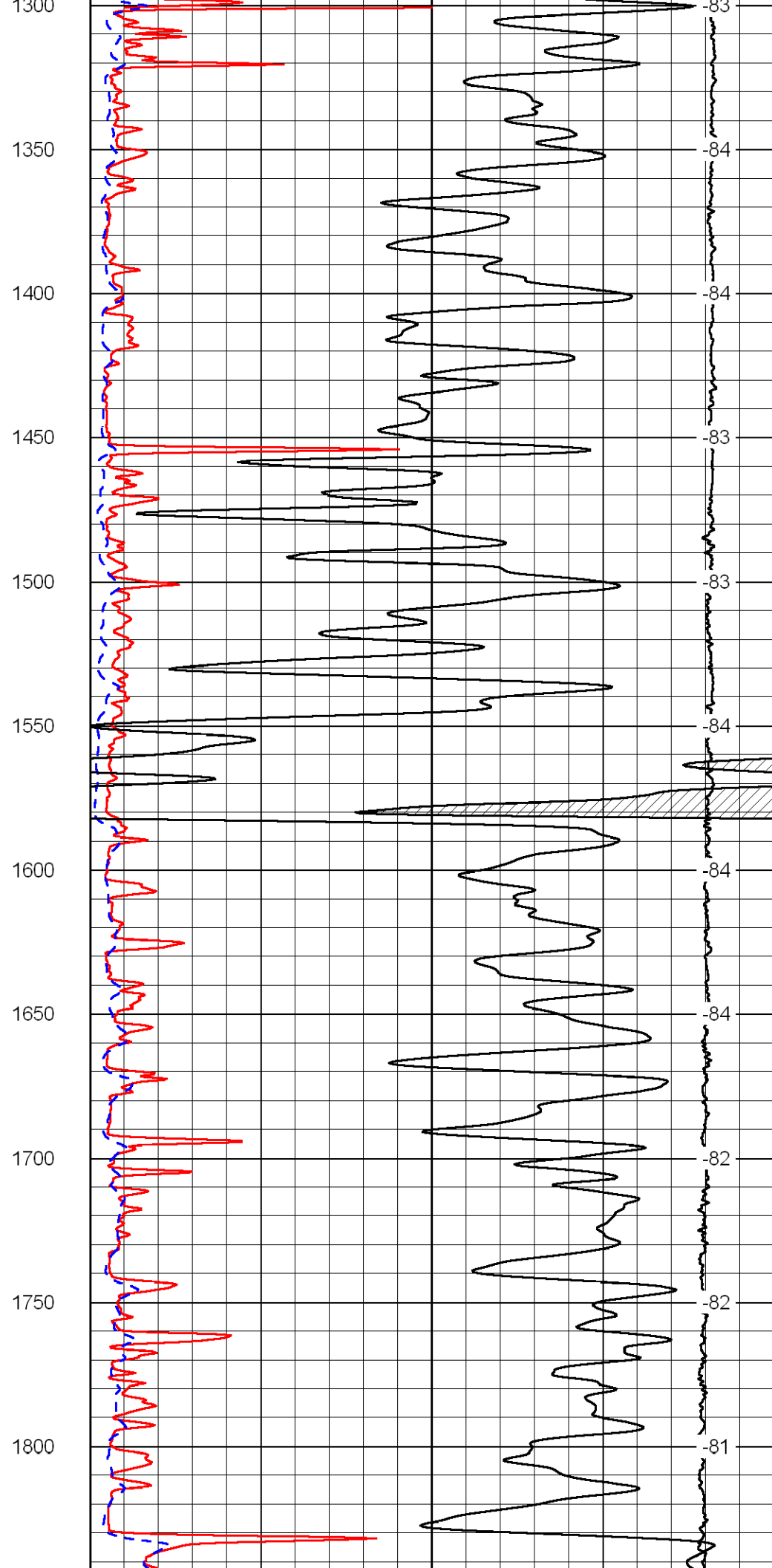
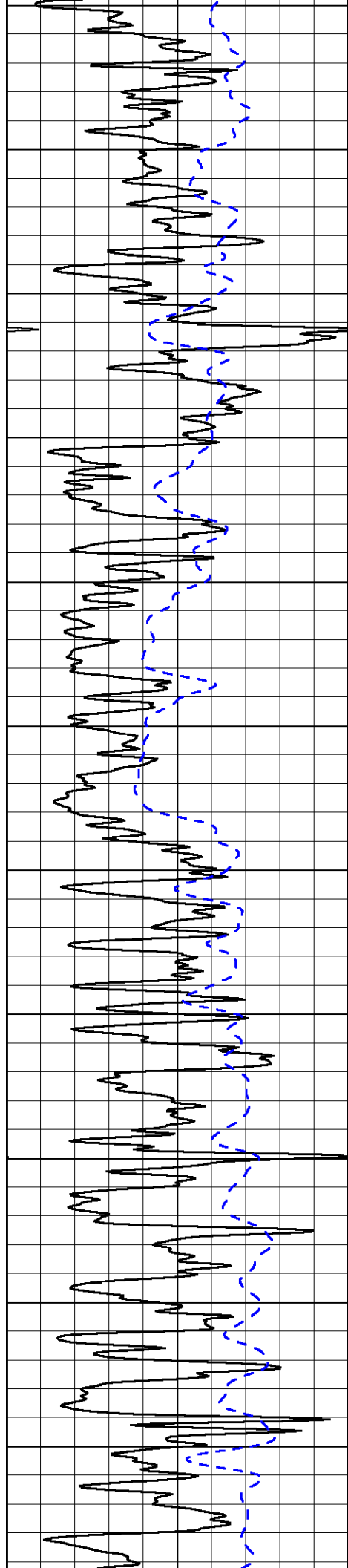
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-200	SP (mV)	0

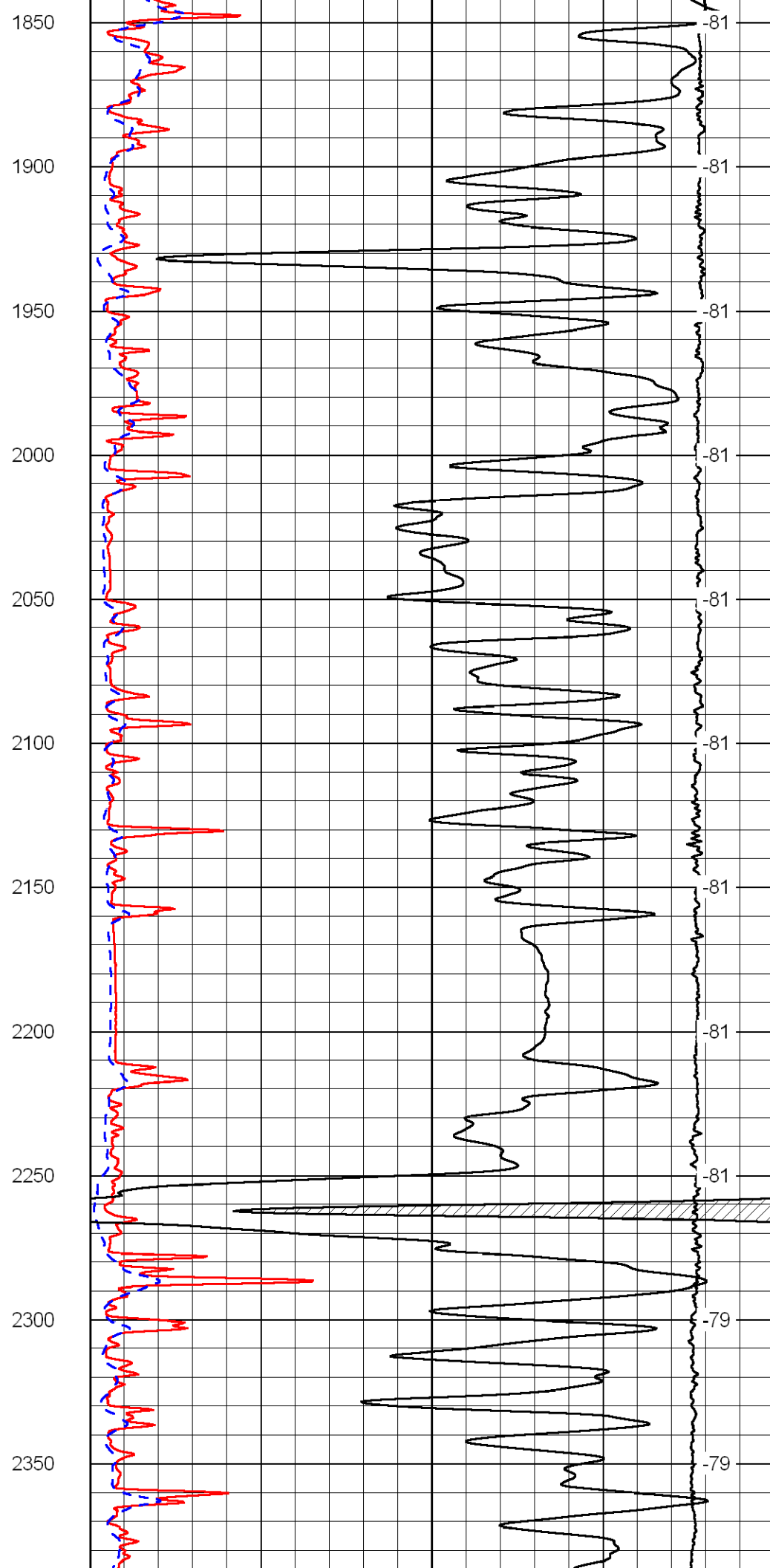
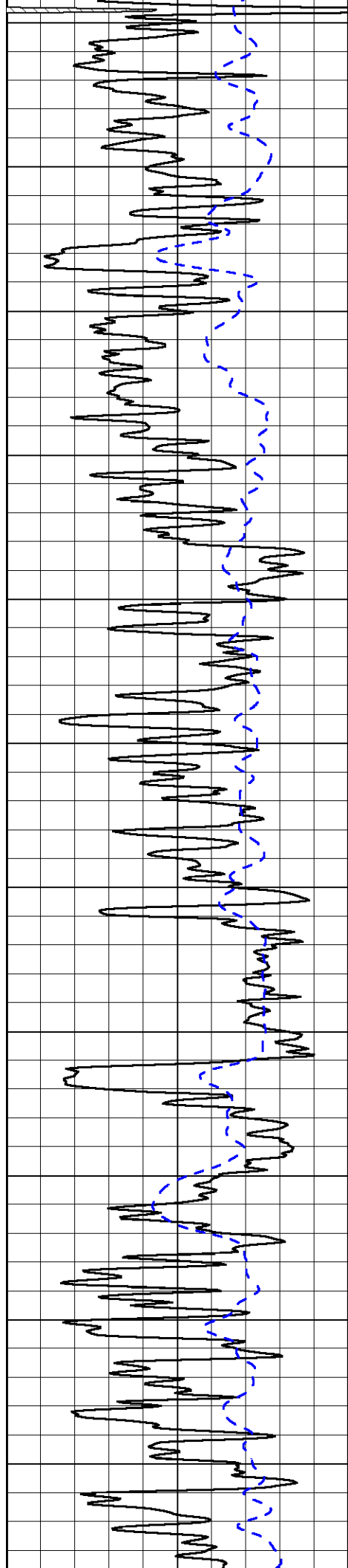
0	Shallow Resistivity (Ohm-m)	50
0	Deep Resistivity (Ohm-m)	50
1000	Conductivity (mmho/m)	0
15000	Line Tension (lb)	0
Shallow Resistivity		
50	(Ohm-m)	500
50	Deep Resistivity (Ohm-m)	500

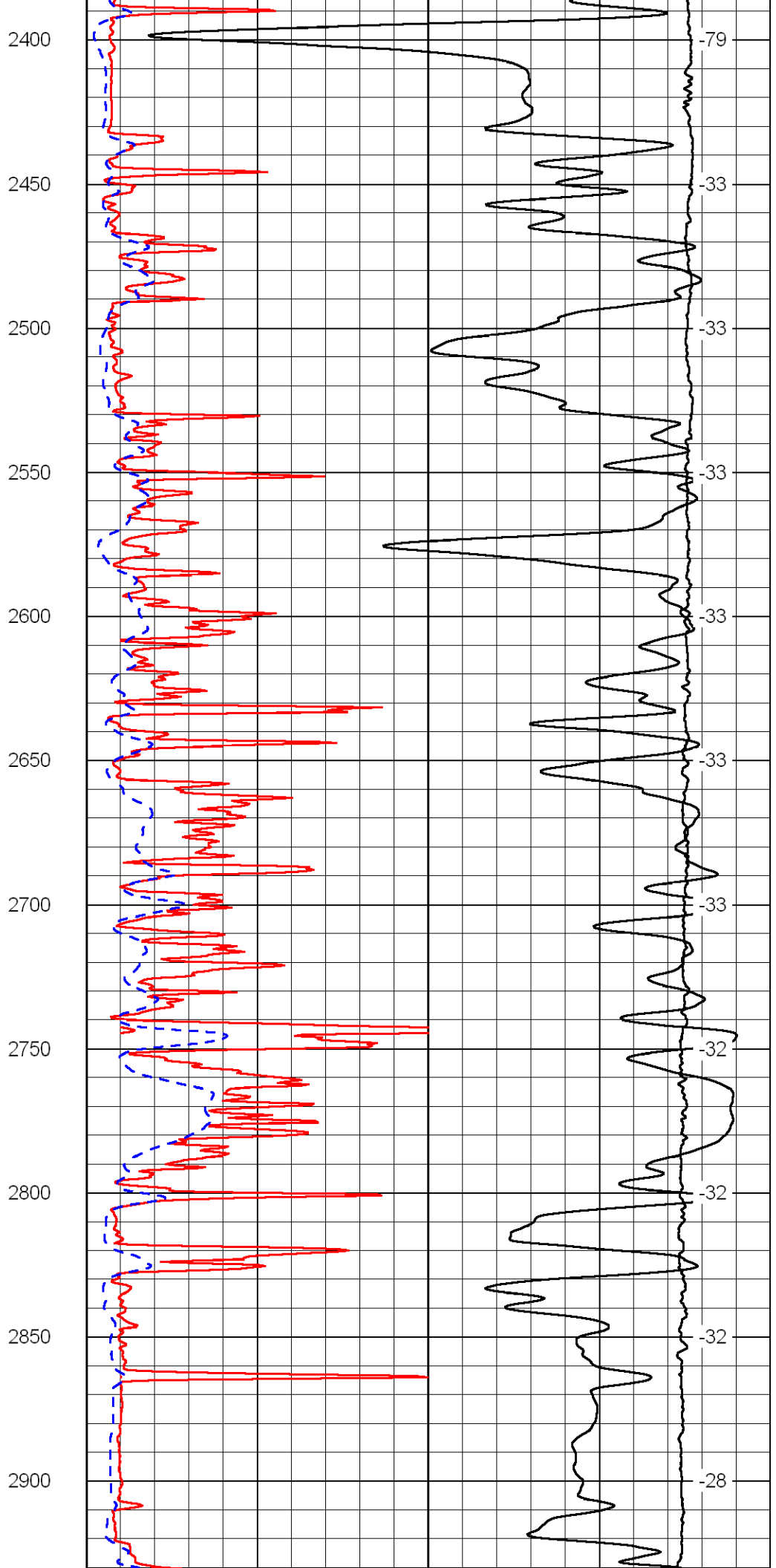
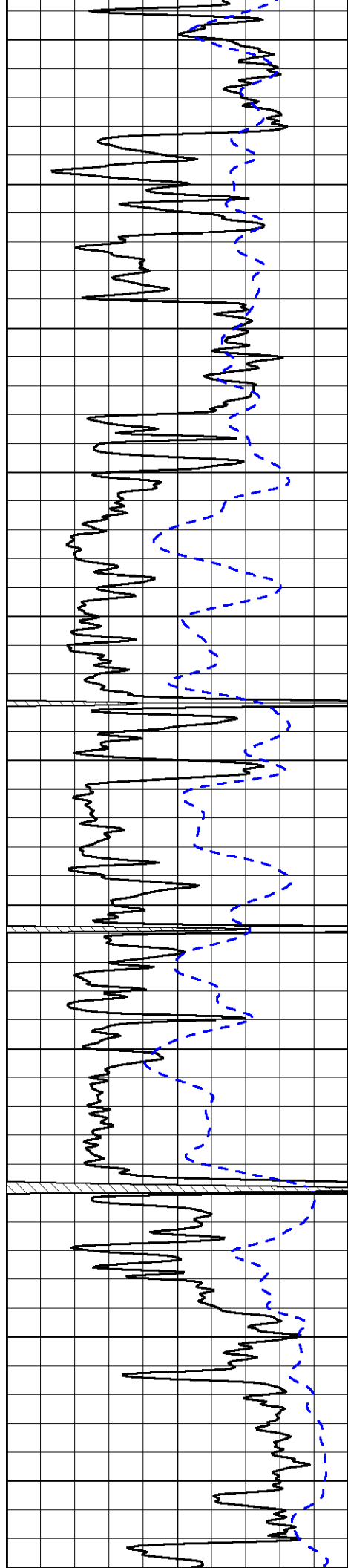
LSPD
(ft/min)

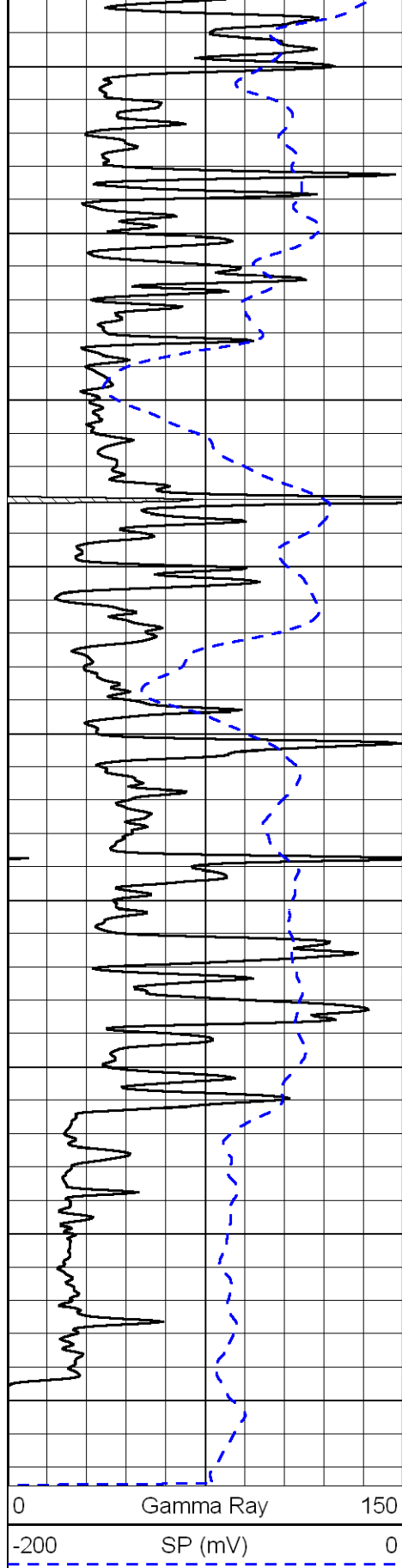












2950

3000

3050

3100

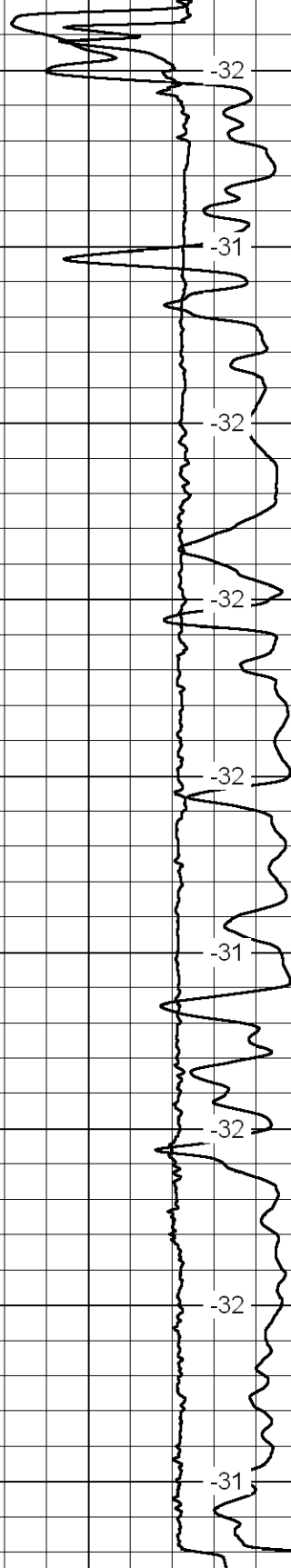
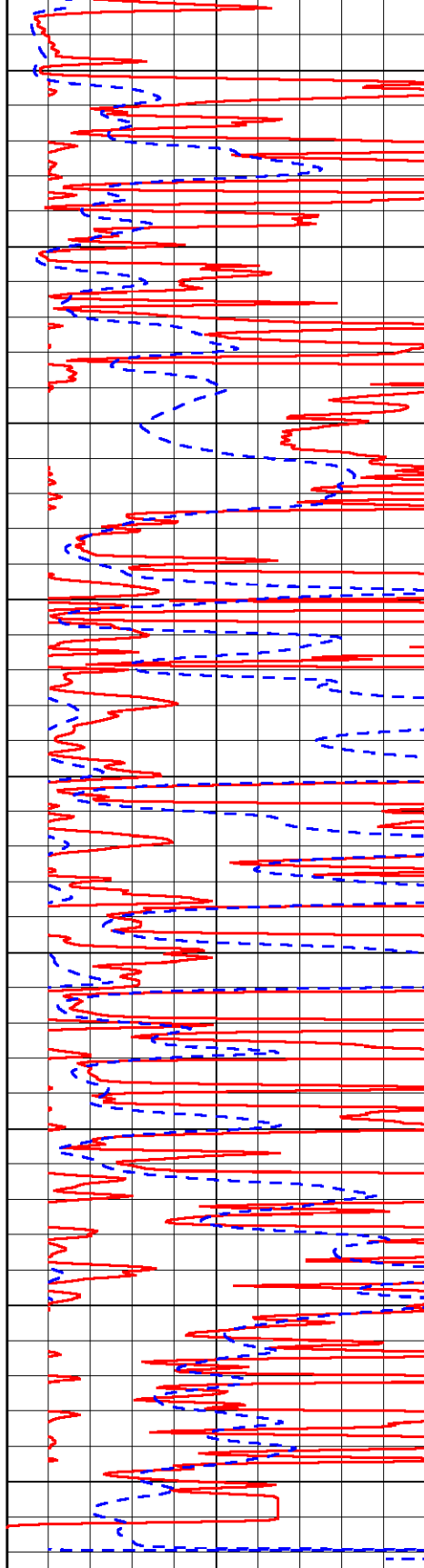
3150

3200

3250

3300

3350



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

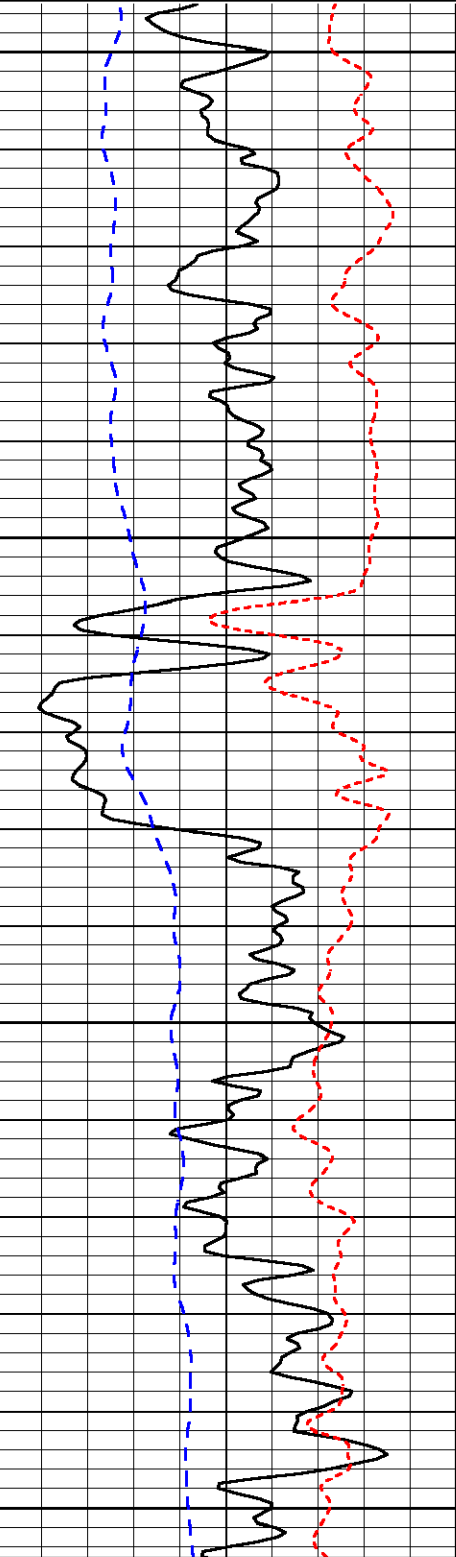
50 Deep Resistivity (Ohm-m) 500

Database File: awar_link-1-13hd.db
Dataset Pathname: dil/awarlgls
Presentation Format: dil
Dataset Creation: Sun May 23 05:23:25 2010
Charted by: Depth in Feet scaled 1:240

0	Gamma Ray	150
-160	RXO/RT	40
-200	SP (mV)	0

0.2	Deep Resistivity (Ohm-m)	2000
0.2	Medium Resistivity (Ohm-m)	2000
0.2	Shallow Resistivity (Ohm-m)	2000
10000	Line Tension (lb)	0

LSPD
(ft/min)

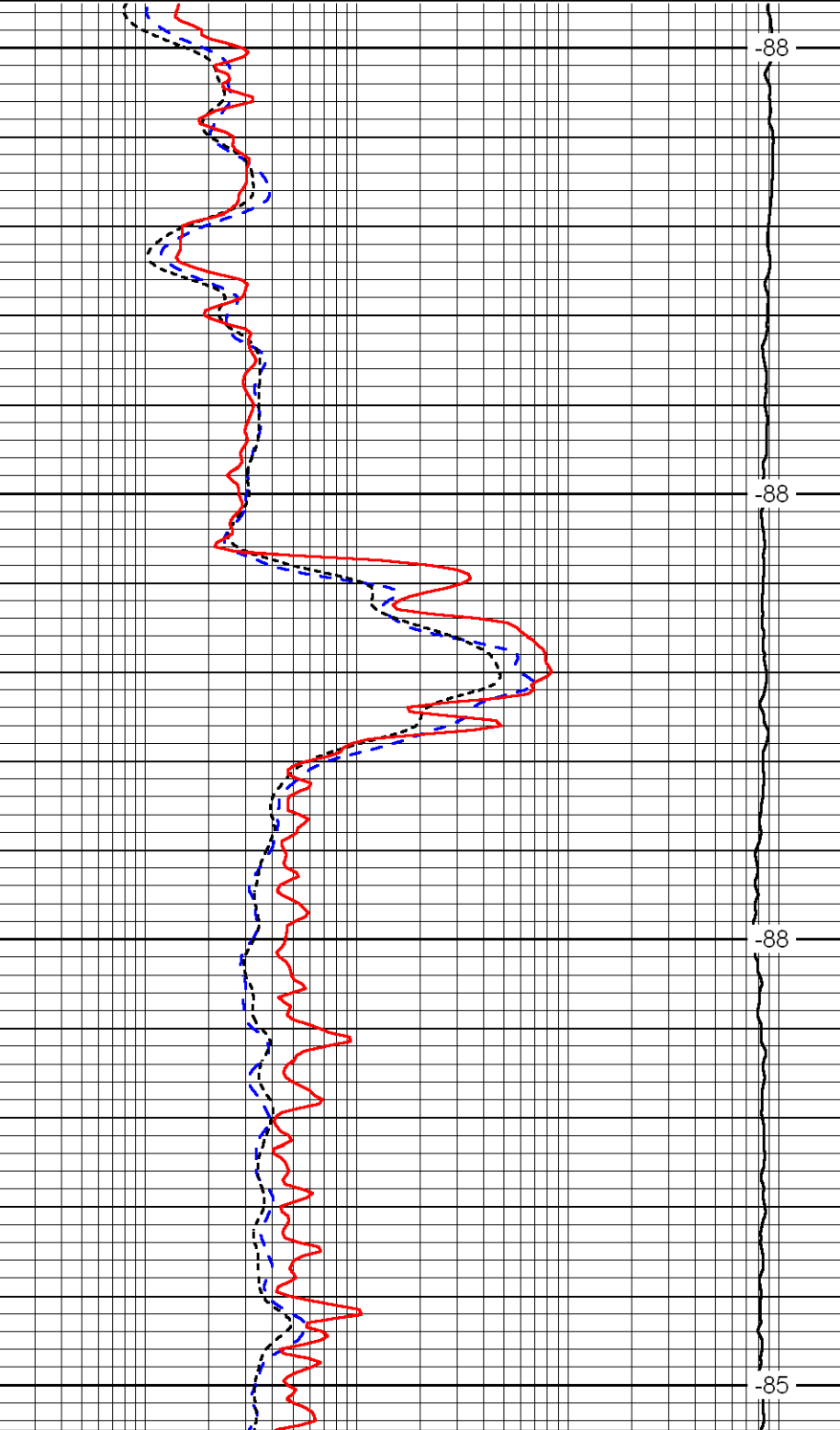


350

400

450

500



-88

-88

-88

-85

0	Gamma Ray	150
-160	RXO/RT	40

0.2	Deep Resistivity (Ohm-m)	2000
0.2	Medium Resistivity (Ohm-m)	2000

-160	RXO/RT	40
-200	SP (mV)	0

0.2	Medium Resistivity (Ohm-m)	2000
0.2	Shallow Resistivity (Ohm-m)	2000
10000	Line Tension (lb)	0

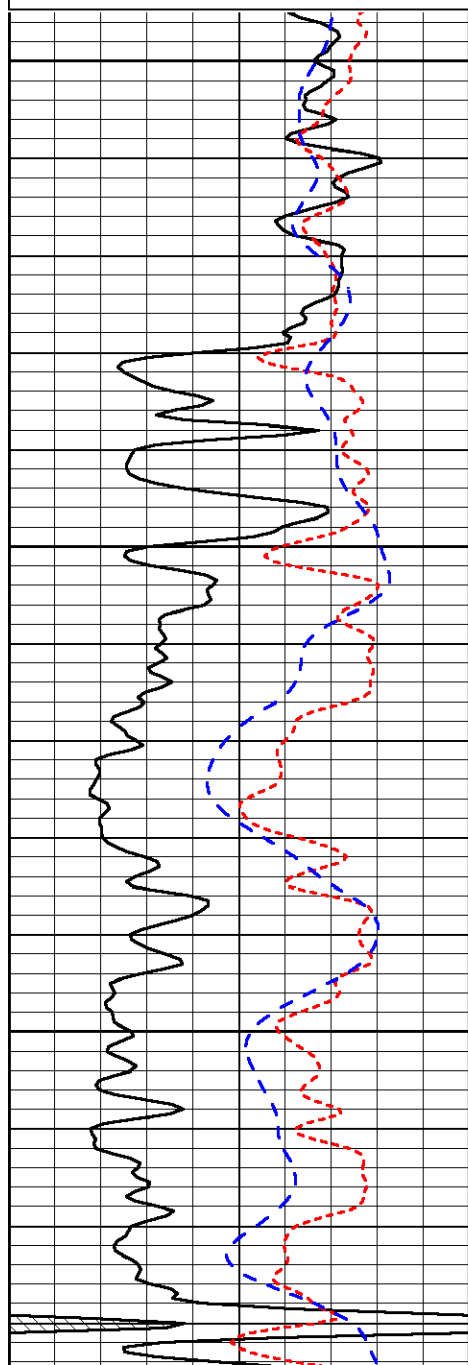
LSPD
(ft/min)

Database File: awar_link-1-13hd.db
Dataset Pathname: dil/awarlg
Presentation Format: dil
Dataset Creation: Sun May 23 05:23:25 2010
Charted by: Depth in Feet scaled 1:240

0	Gamma Ray	150
-160	RXO/RT	40
-200	SP (mV)	0

0.2	Deep Resistivity (Ohm-m)	2000
0.2	Medium Resistivity (Ohm-m)	2000
0.2	Shallow Resistivity (Ohm-m)	2000
10000	Line Tension (lb)	0

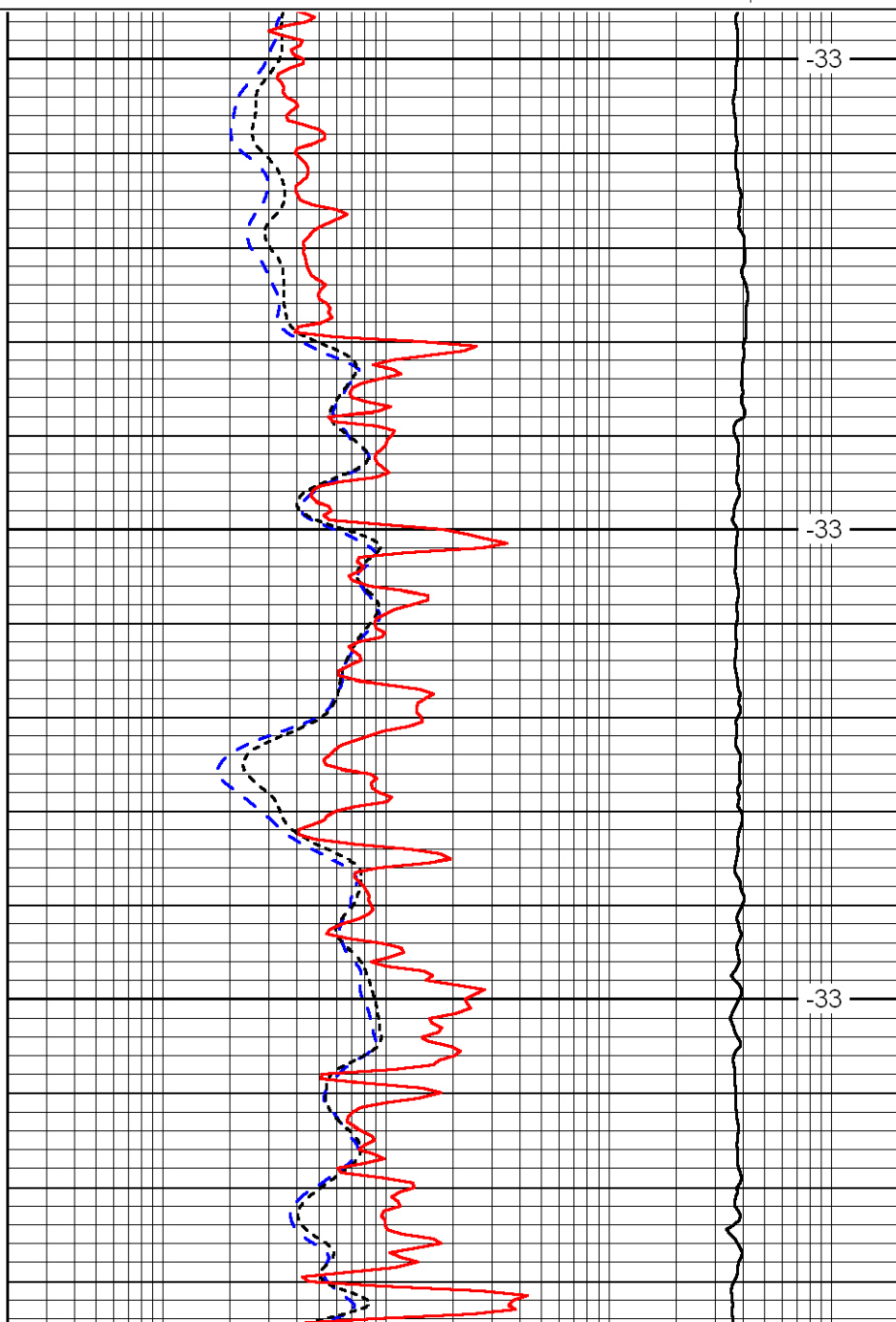
LSPD
(ft/min)



2500

2550

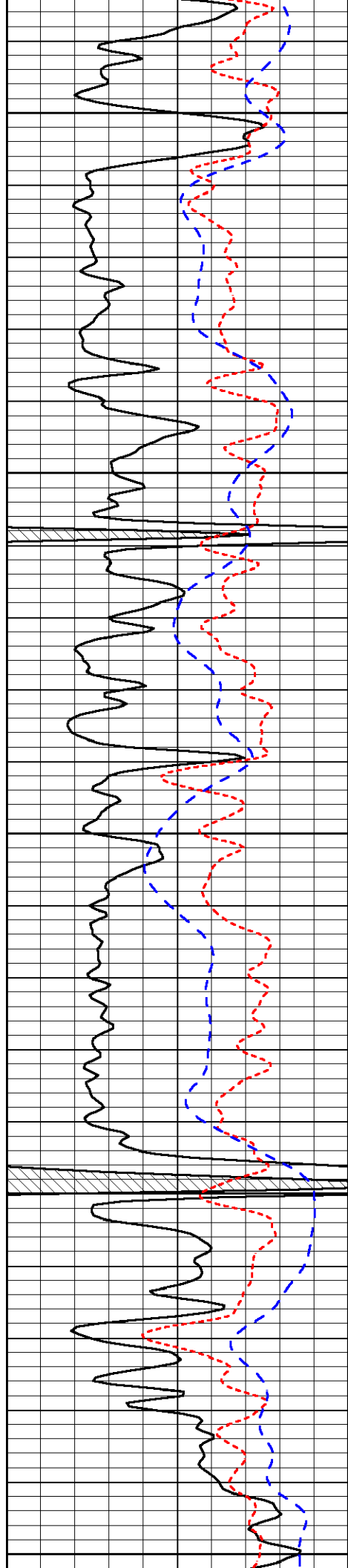
2600



-33

-33

-33



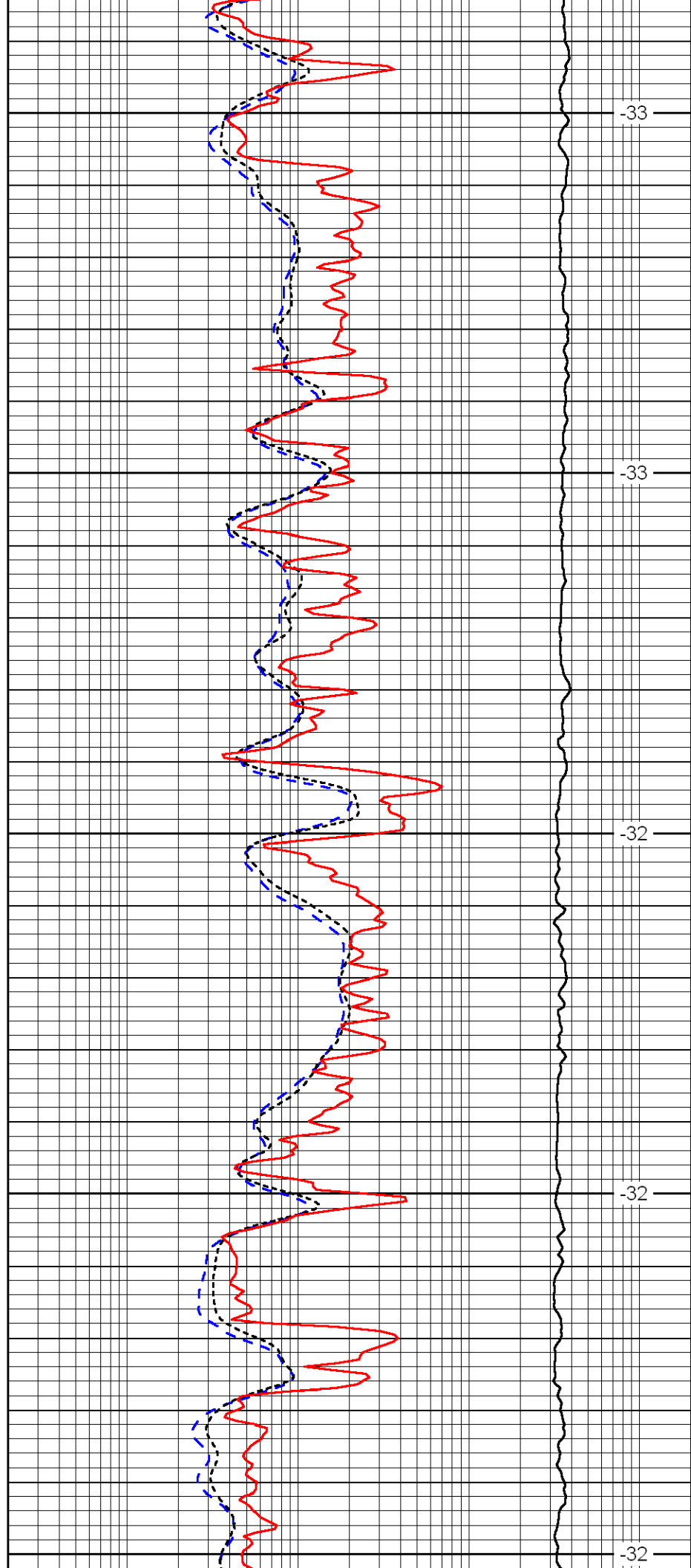
2650

2700

2750

2800

2850



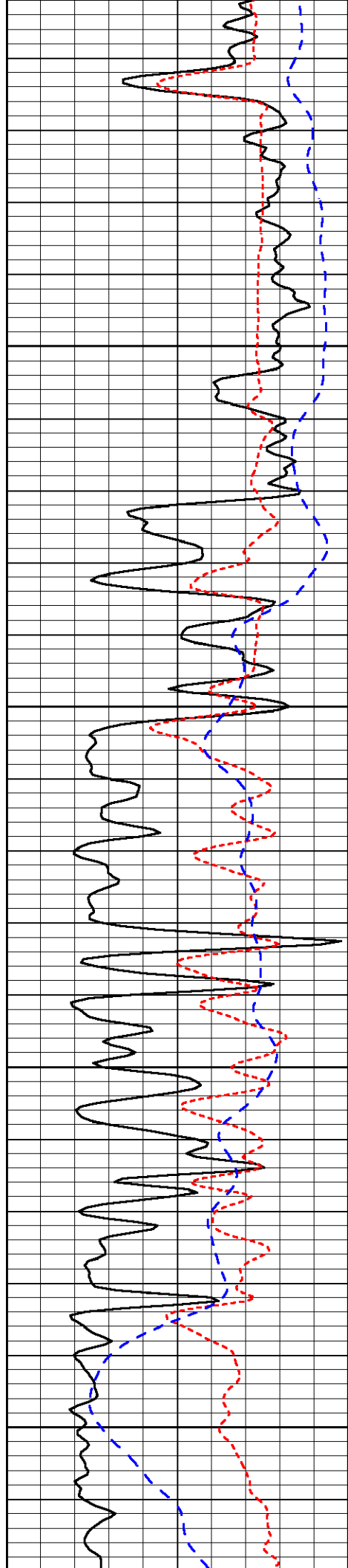
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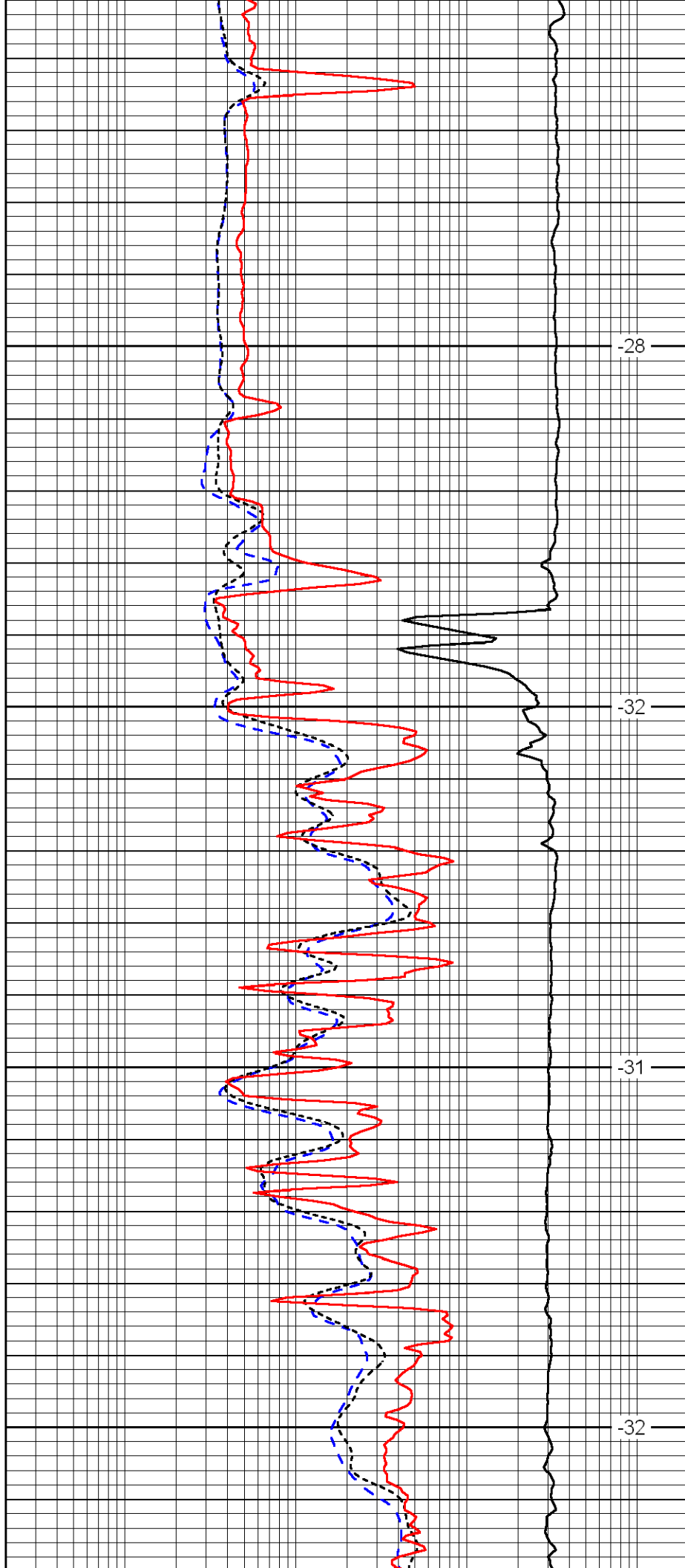


2900

2950

3000

3050

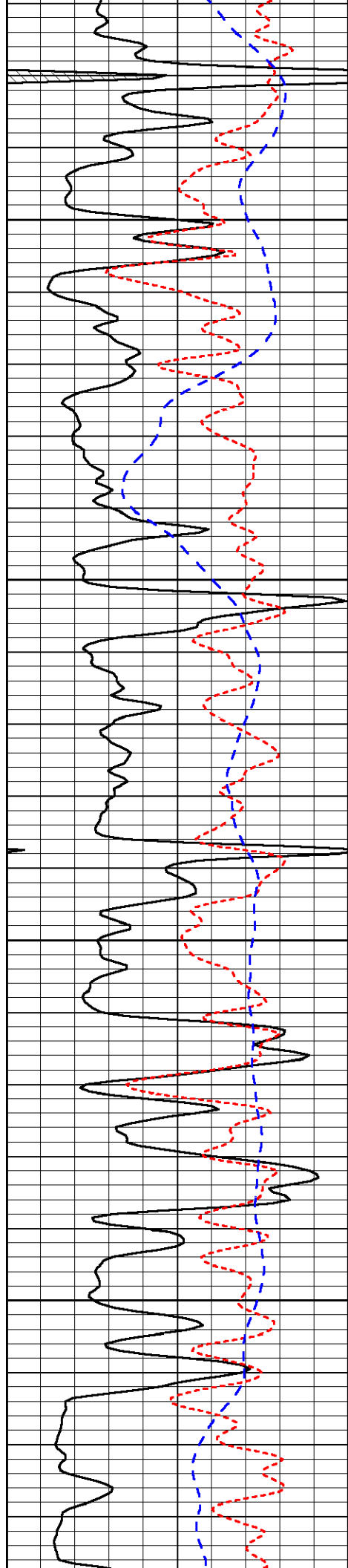


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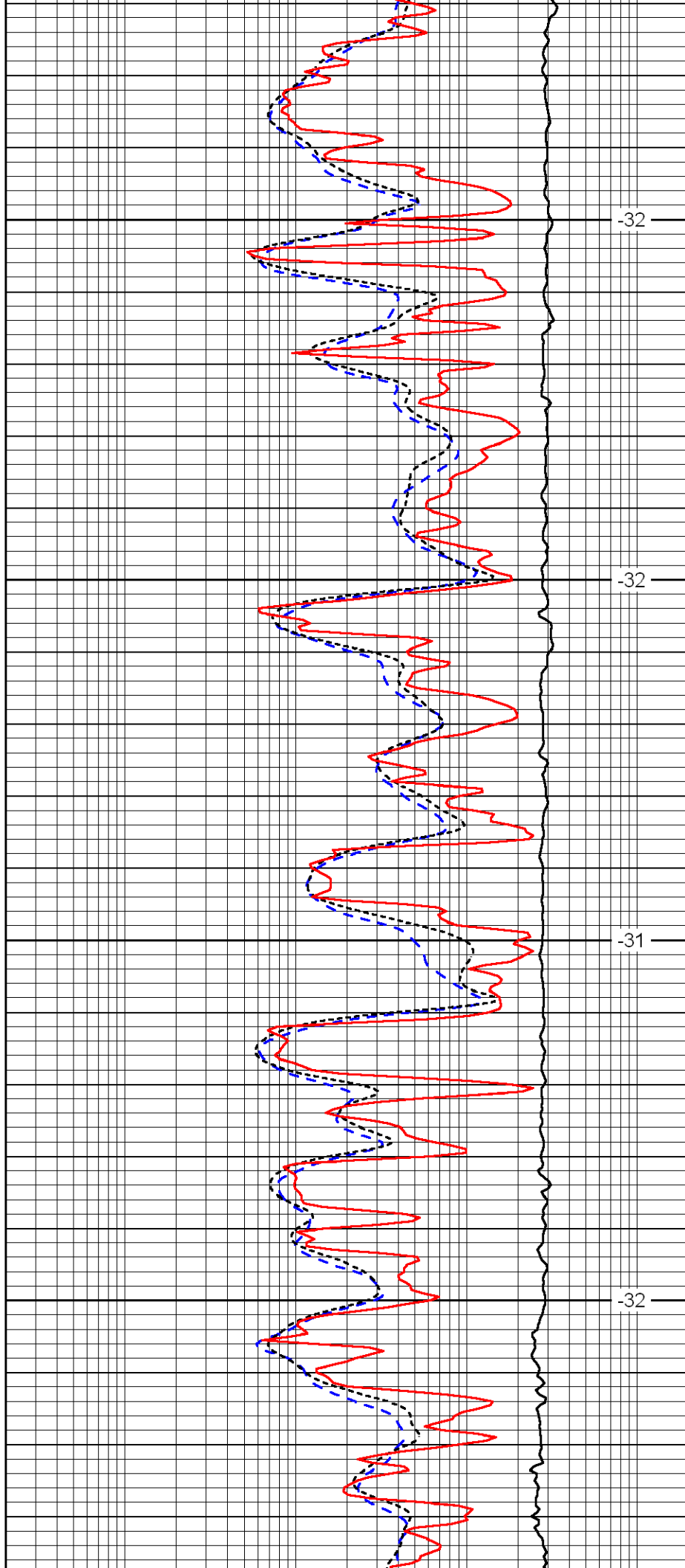


3100

3150

3200

3250

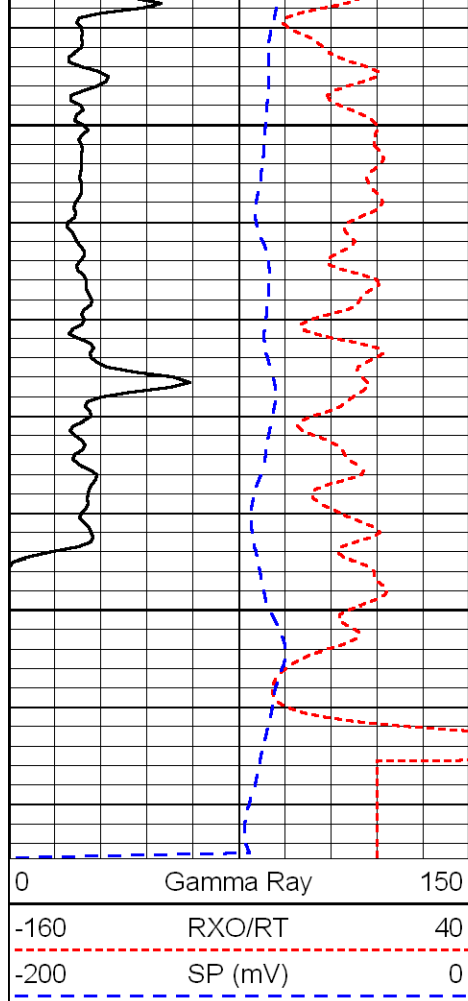


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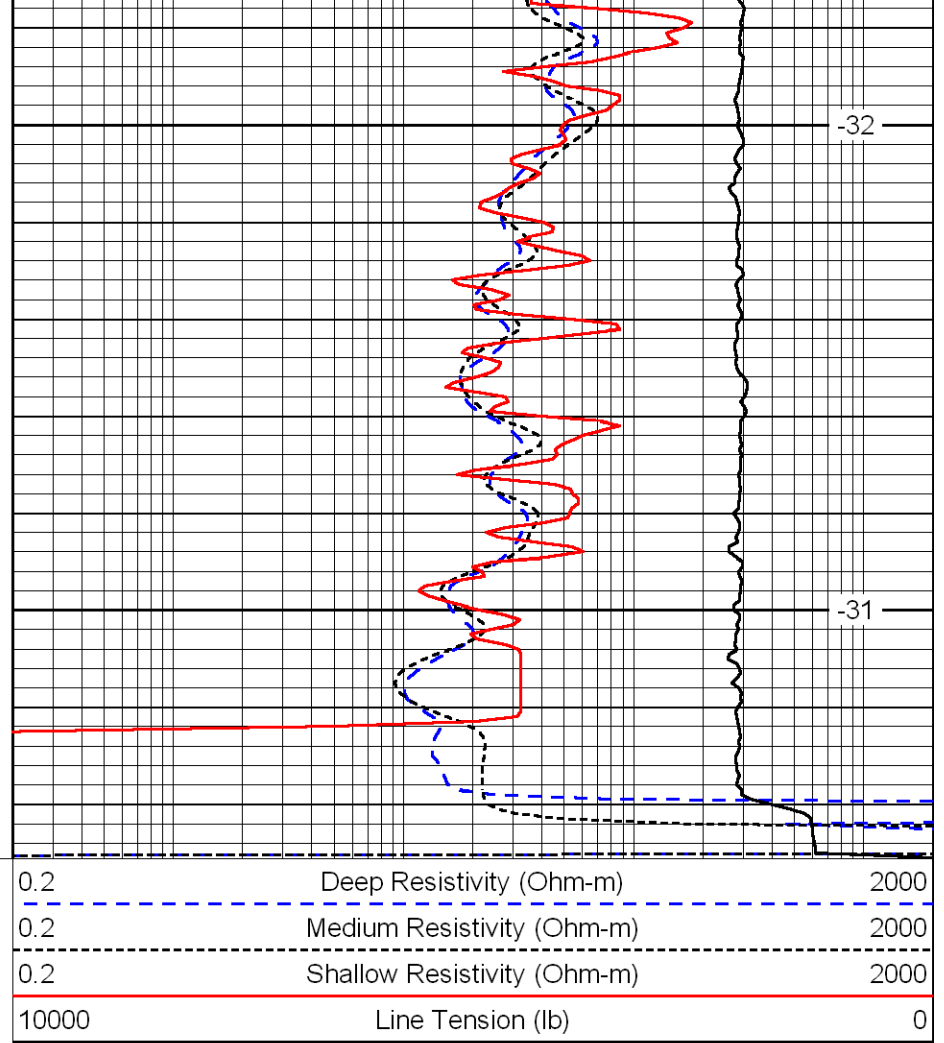
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3300

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LSPD
(ft/min)