



Dual Compensated Porosity Log

DIGITAL LOG (785) 625-3858

API No.

15-167-23,548-00-00

Company John O. Farmer, Inc.

Well Brown No. 1

Field Wildcat

County Russell State Kansas

Location NW-NE-SE-SW
1010' FSL & 1990' FWL

Sec: 4 Twp: 11 S Rge: 13 W

Other Services
DIL/MEL

Permanent Datum Ground Level Elevation 1678

Log Measured From Kelly Bushing 5 Ft. Above Perm. Datum

K.B. 1683
D.F. 1678
G.L. 1678

Date 11/25/2008

Run Number One

Type Log CNL / CDL

Depth Driller 3300

Depth Logger 3300

Bottom Logged Interval 3279

Top Logged Interval 2600

Type Fluid In Hole Chemical

Salinity, PPM CL 5,000

Density 9.1

Level Full

Max. Rec. Temp. F 111

Operating Rig Time 4 Hours

Equipment -- Location 4 Hays

Recorded By B. Reiners J. Loffredi

Witnessed By Steve Murphy

Borehole Record Casing Record

Run No Bit From To Size Wgt. From To

One 12.25 00 386 8.625 23# 00 386

Two 7.875 386 TD 386

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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

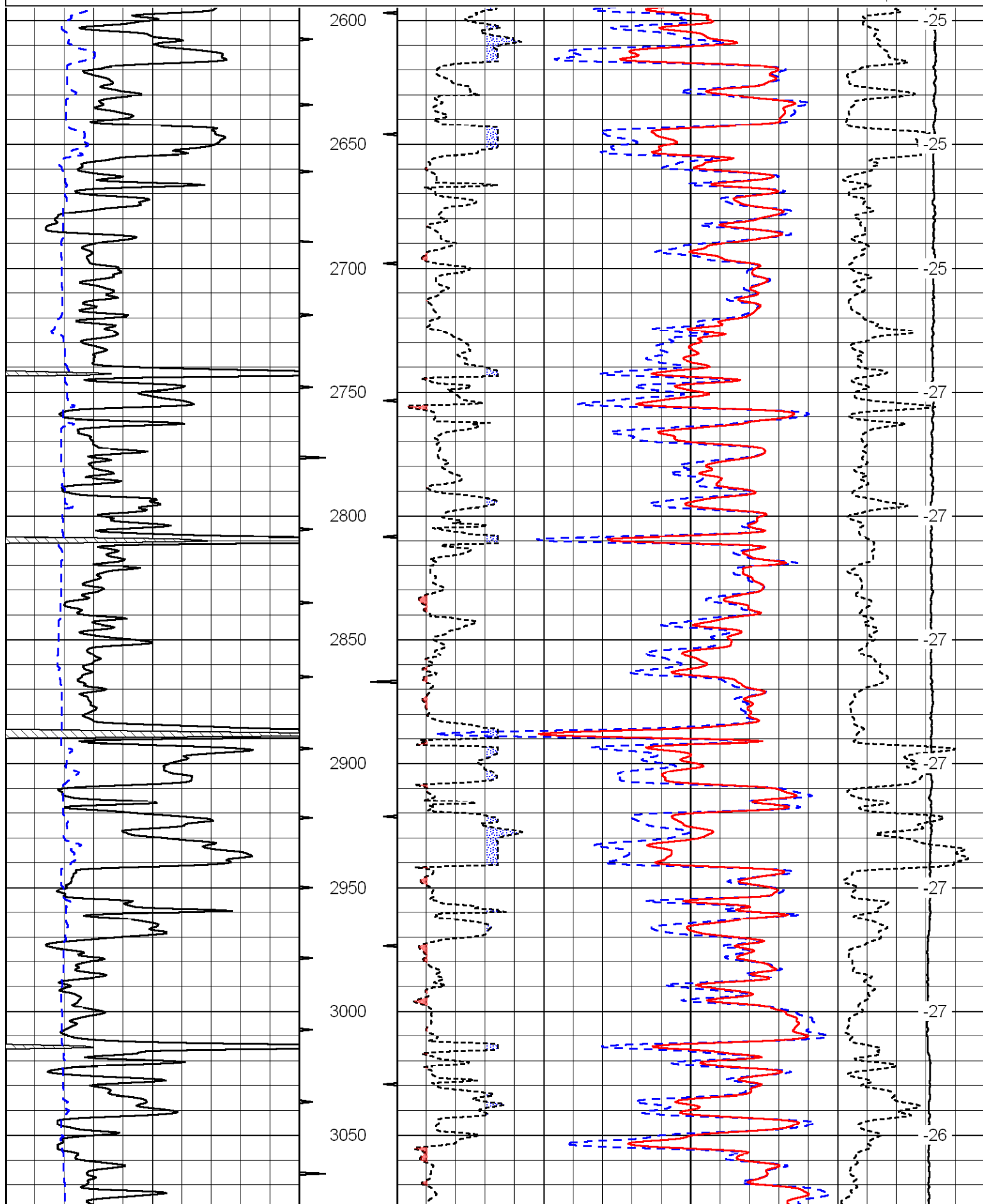
Thank you for using Log-Tech, Inc.
(785) 625-3858

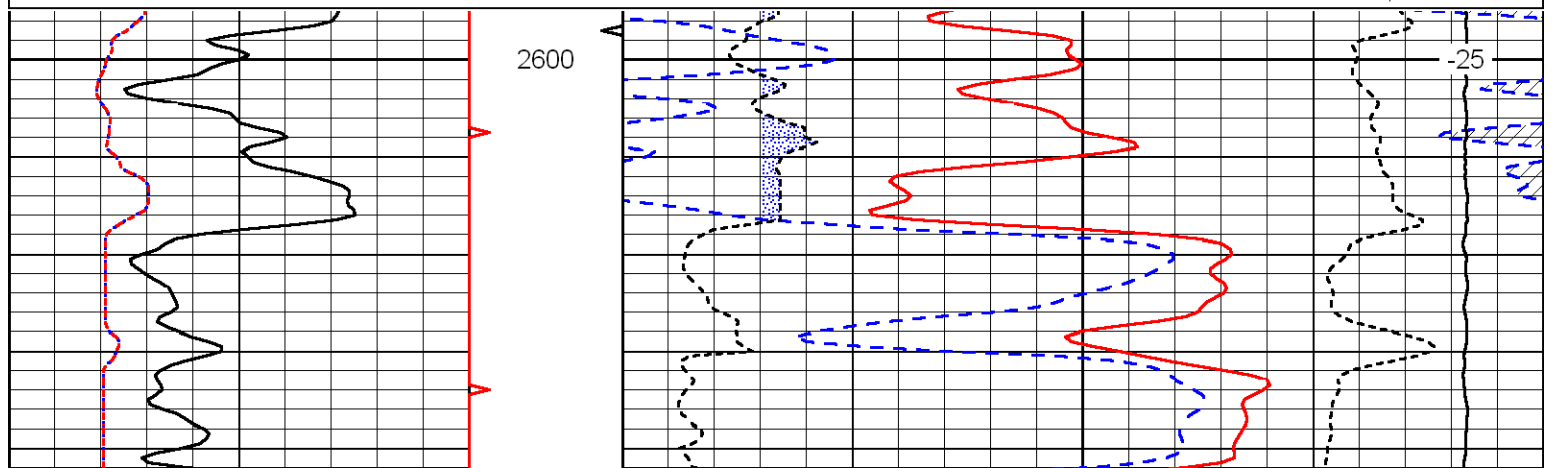
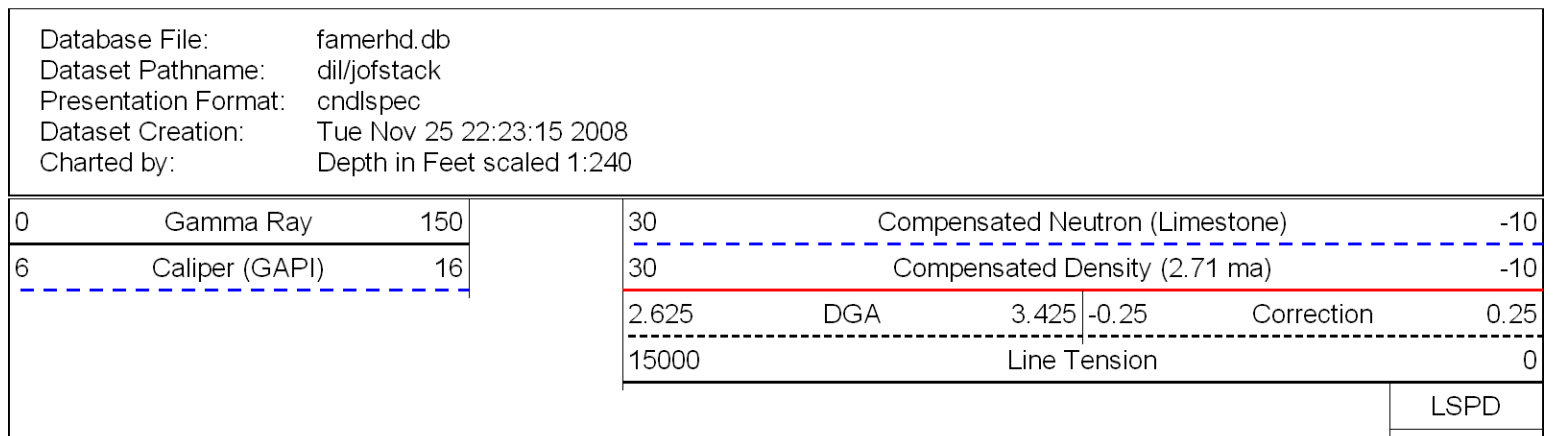
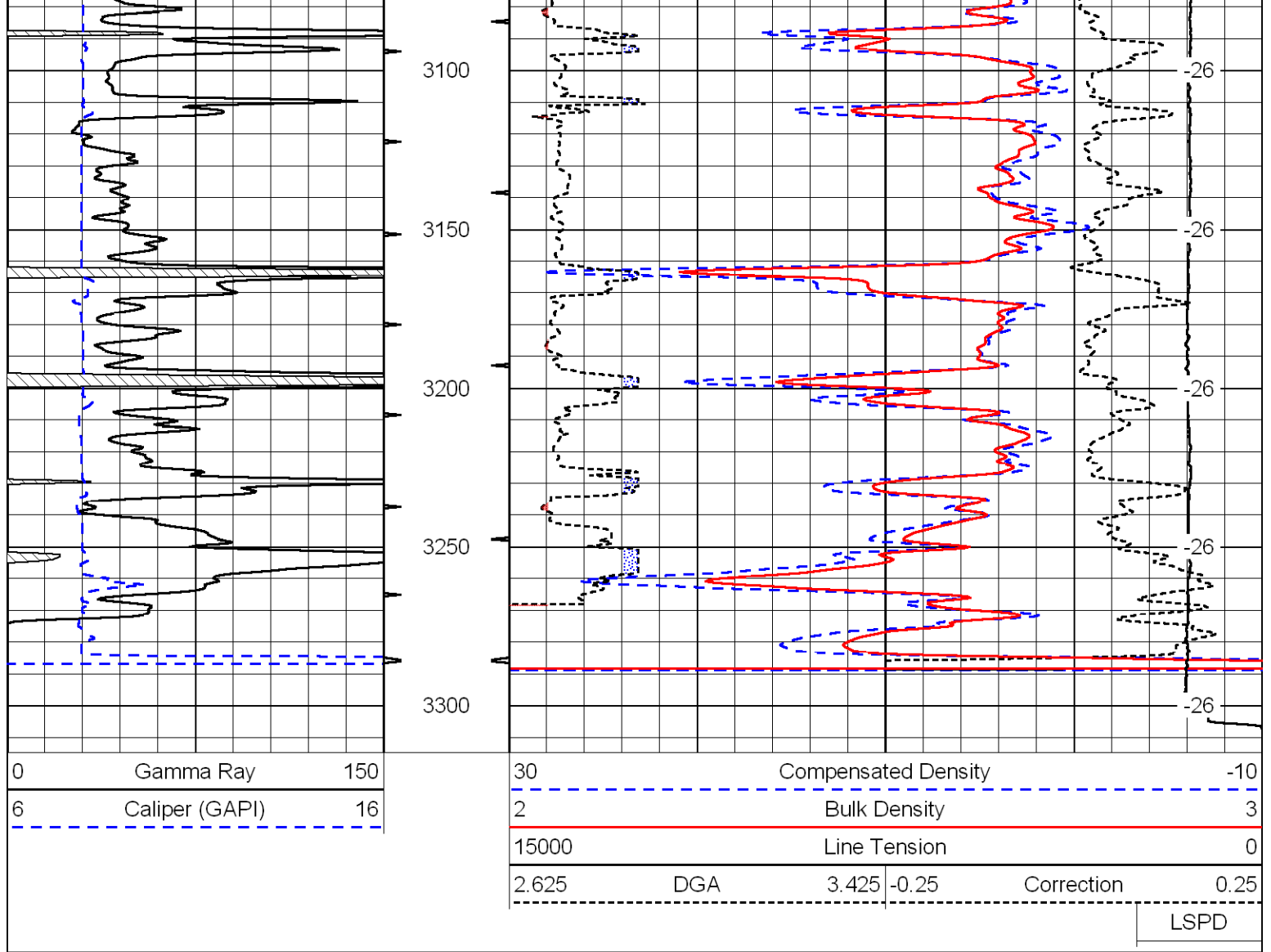
Waldo, 1 1/4 W,
N Into

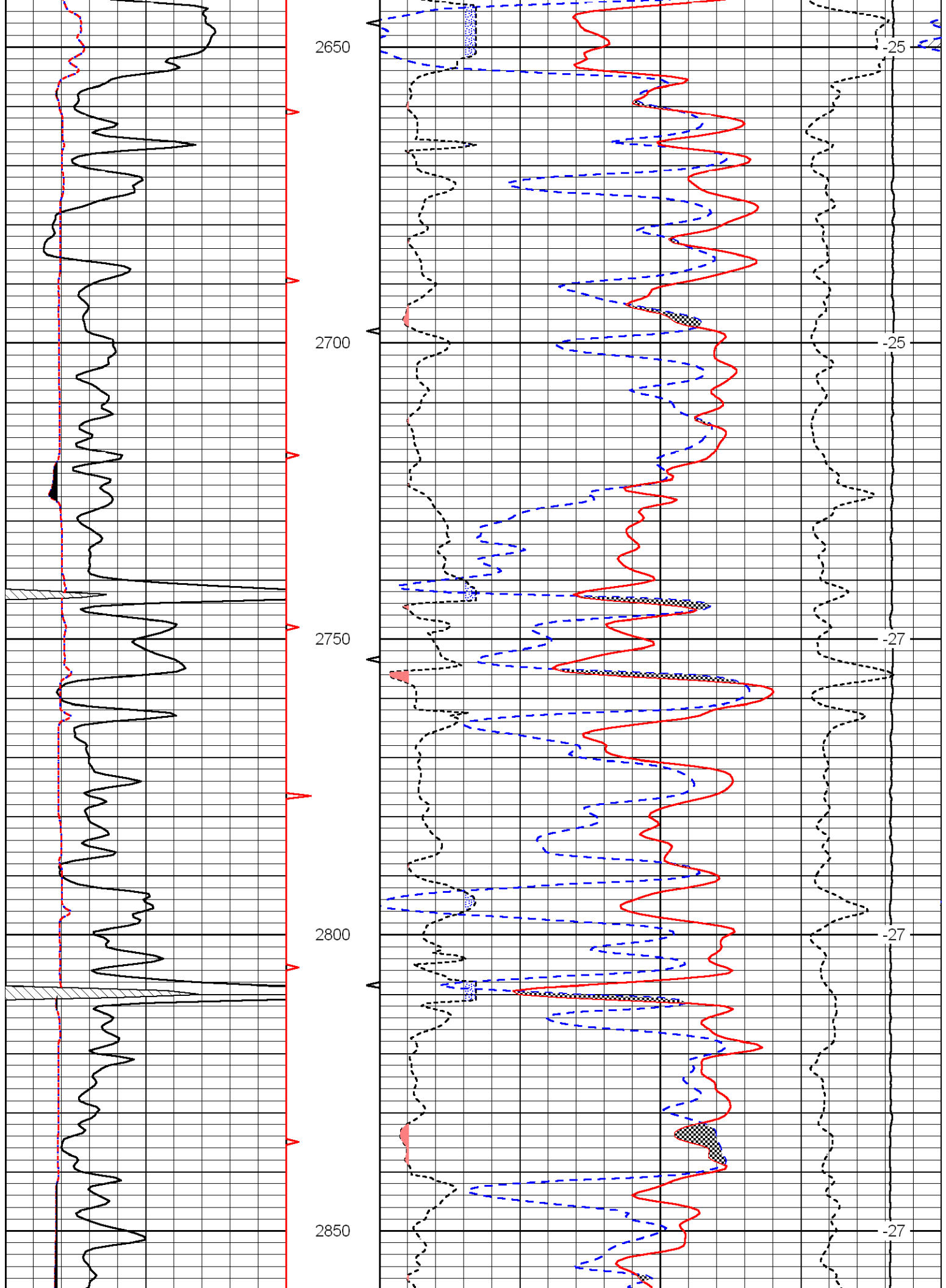
Database File: famerhd.db
Dataset Pathname: dil/jofstack
Presentation Format: cdl
Dataset Creation: Tue Nov 25 22:23:15 2008
Charted by: Depth in Feet scaled 1:600

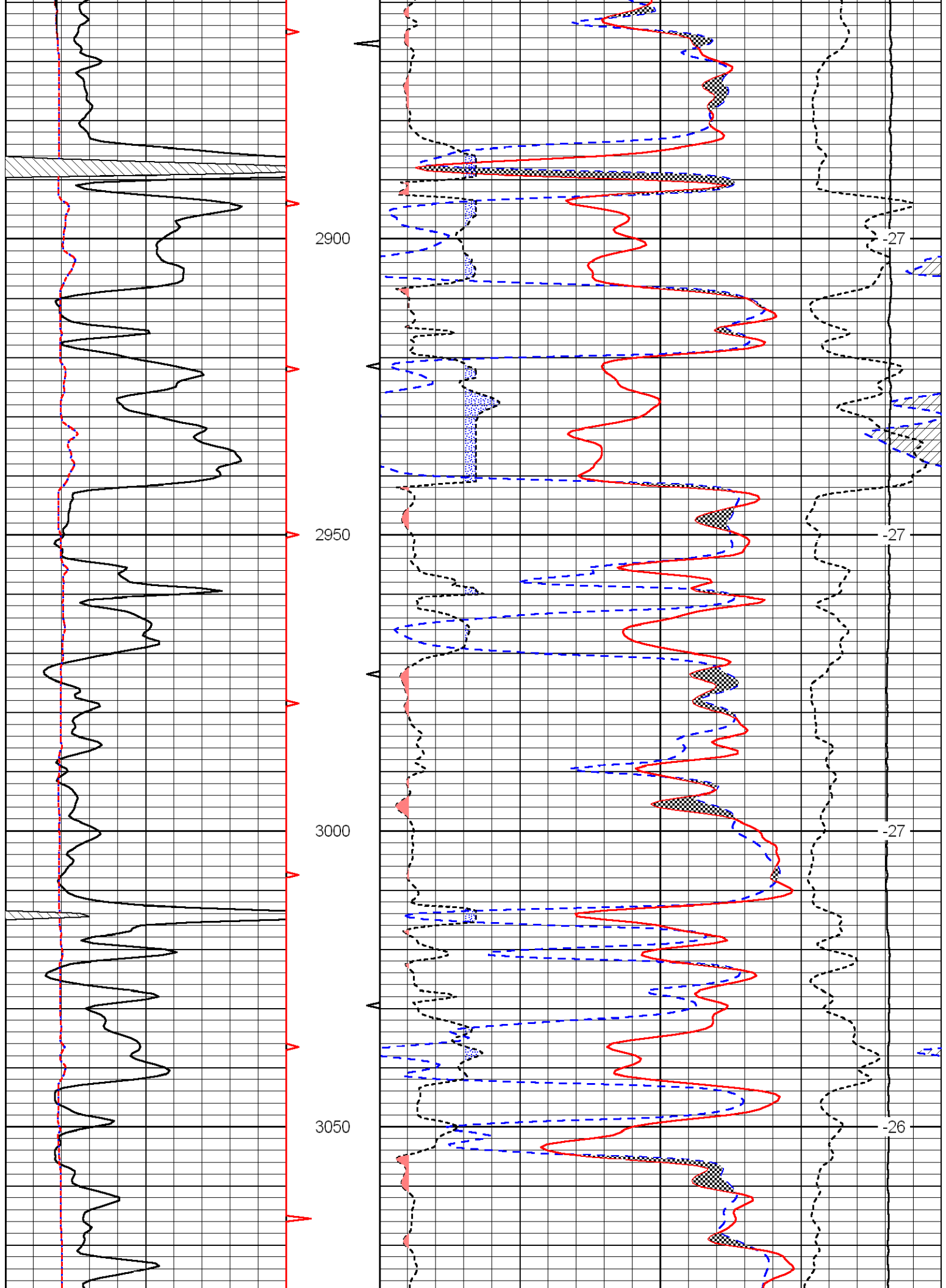
0	Gamma Ray	150
6	Caliper (GAPI)	16

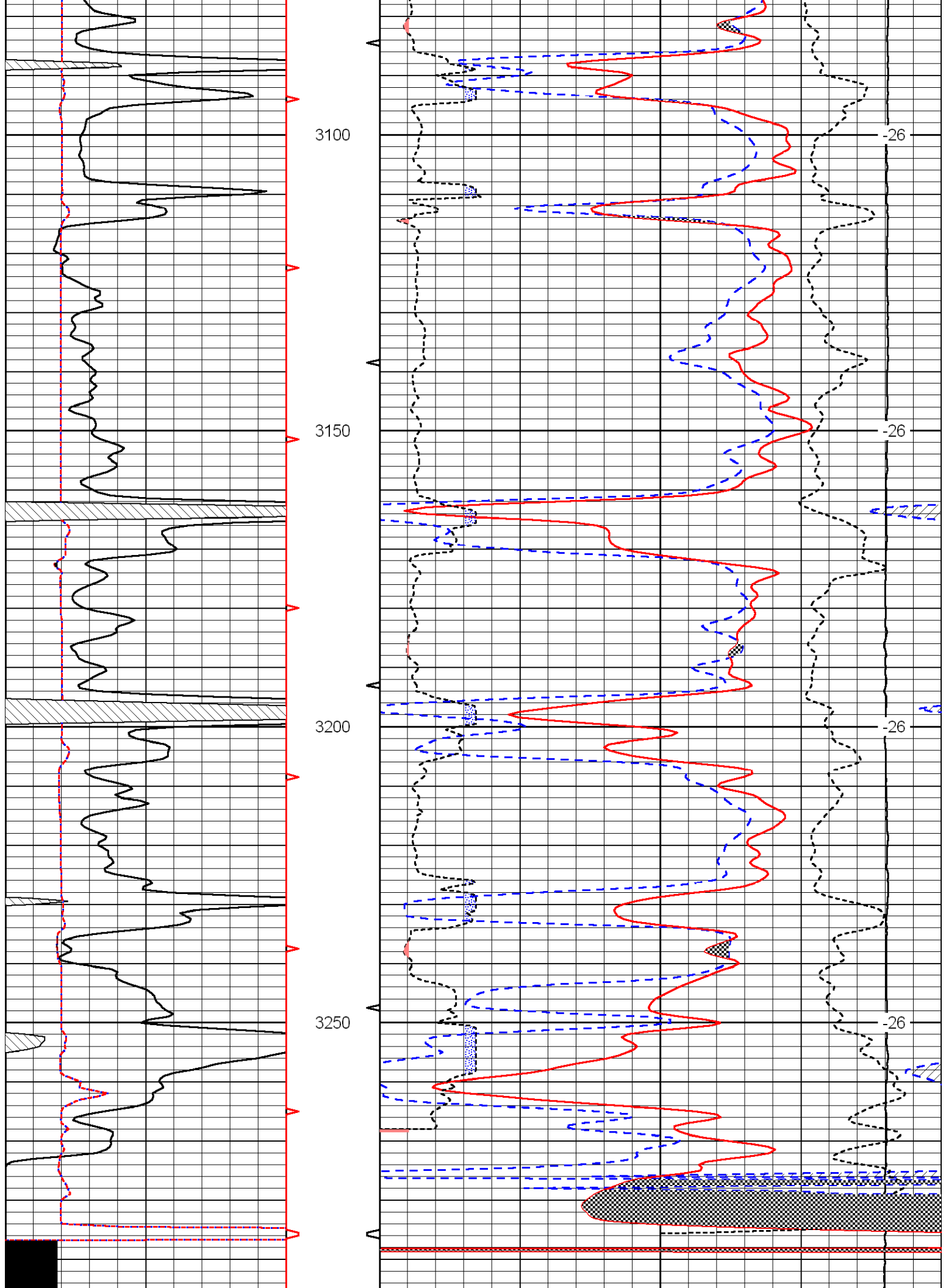
30	Compensated Density				-10
2	Bulk Density				3
15000	Line Tension				0
2.625	DGA	3.425	-0.25	Correction	0.25
					LSPD











[illegible]