

IDEAL Version: ID9_1C_01

IDEAL

RAB6-CA
ADN-CA

id9_1c_01
id9_1c_01

MWD_10-A

id9_1c_01

Format: RABDepthLogQuads

Vertical Scale: 1:200

Graphics File Created: 05-Feb-2005 19:13

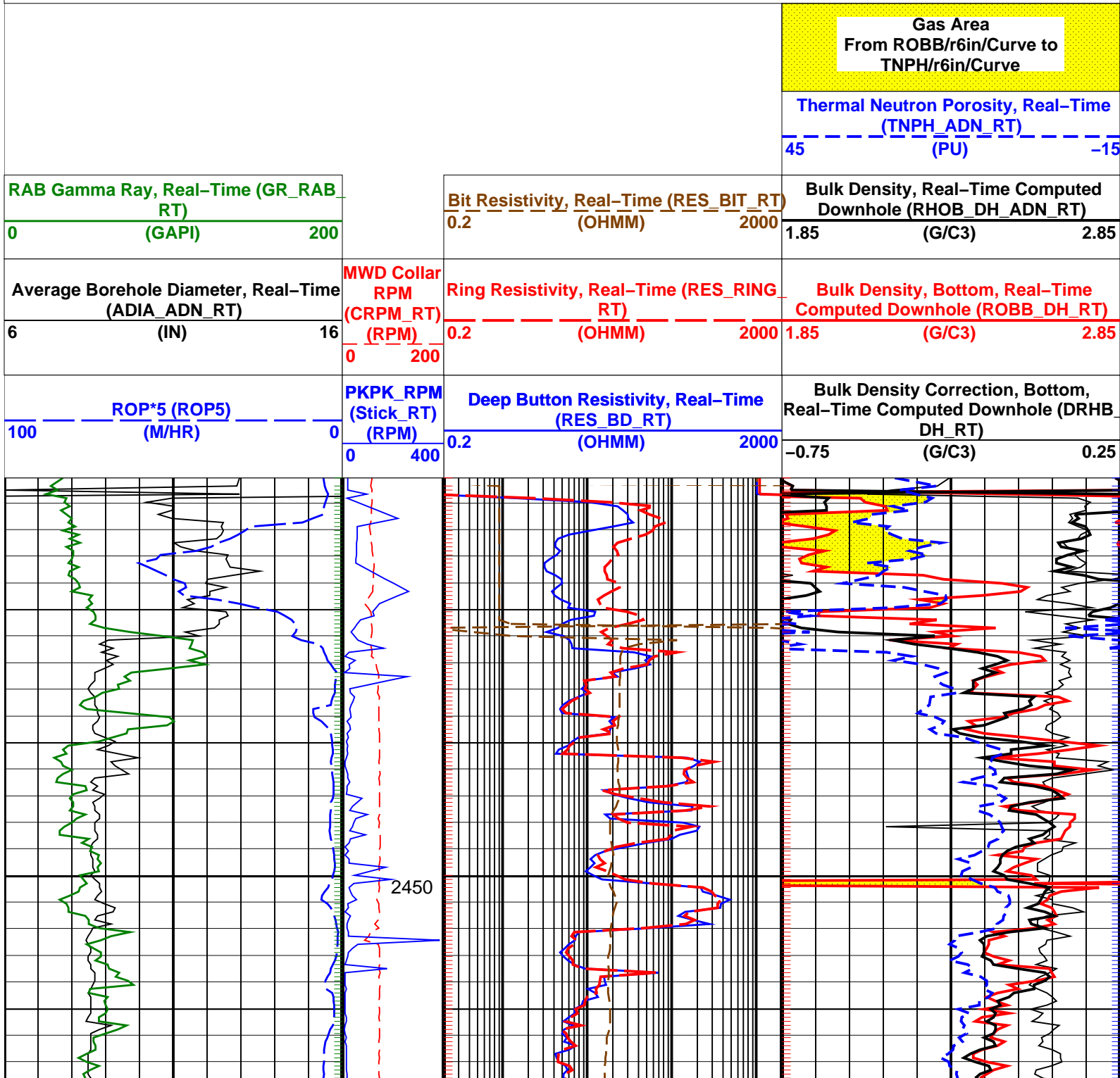
PIP SUMMARY

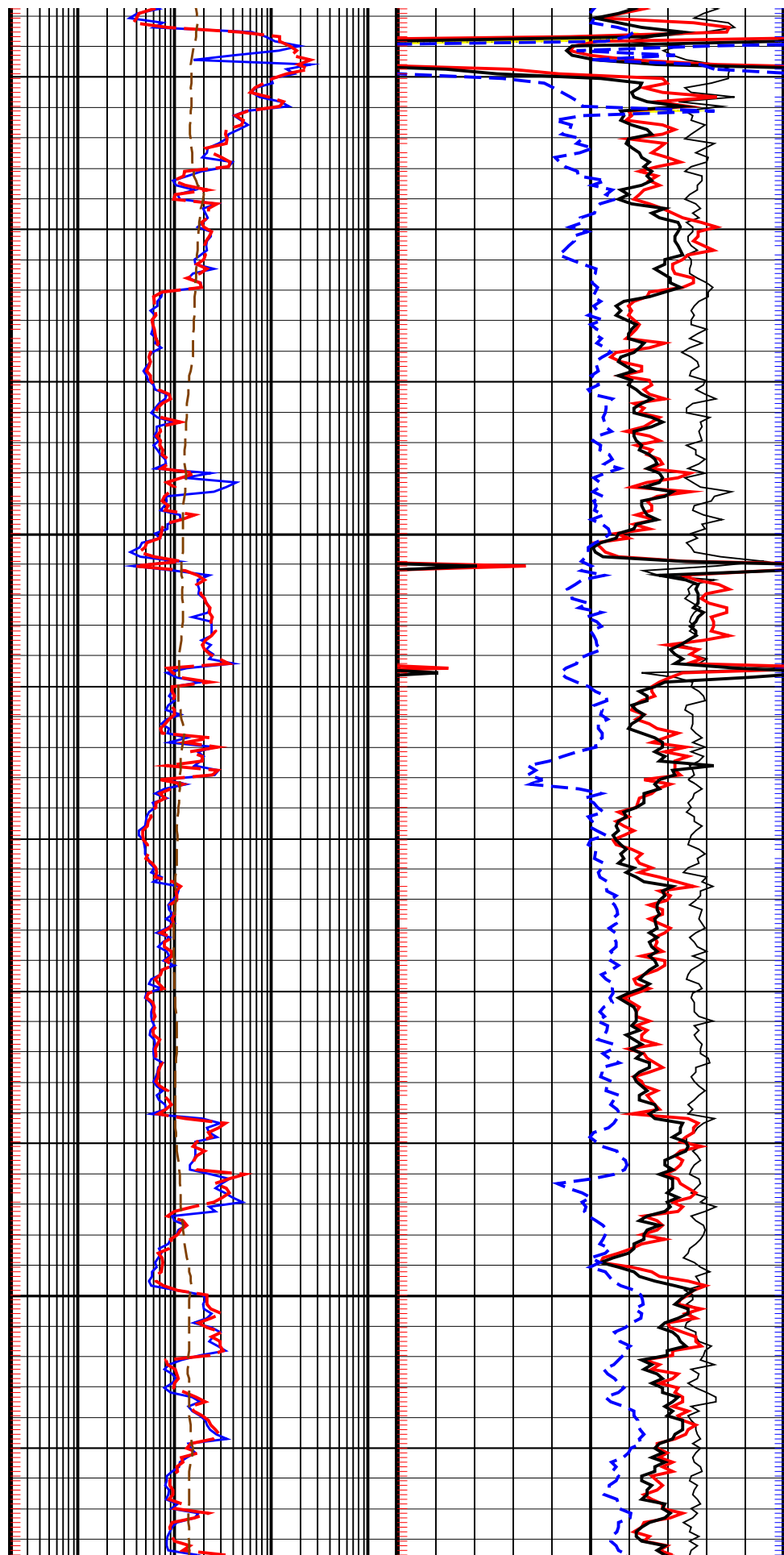
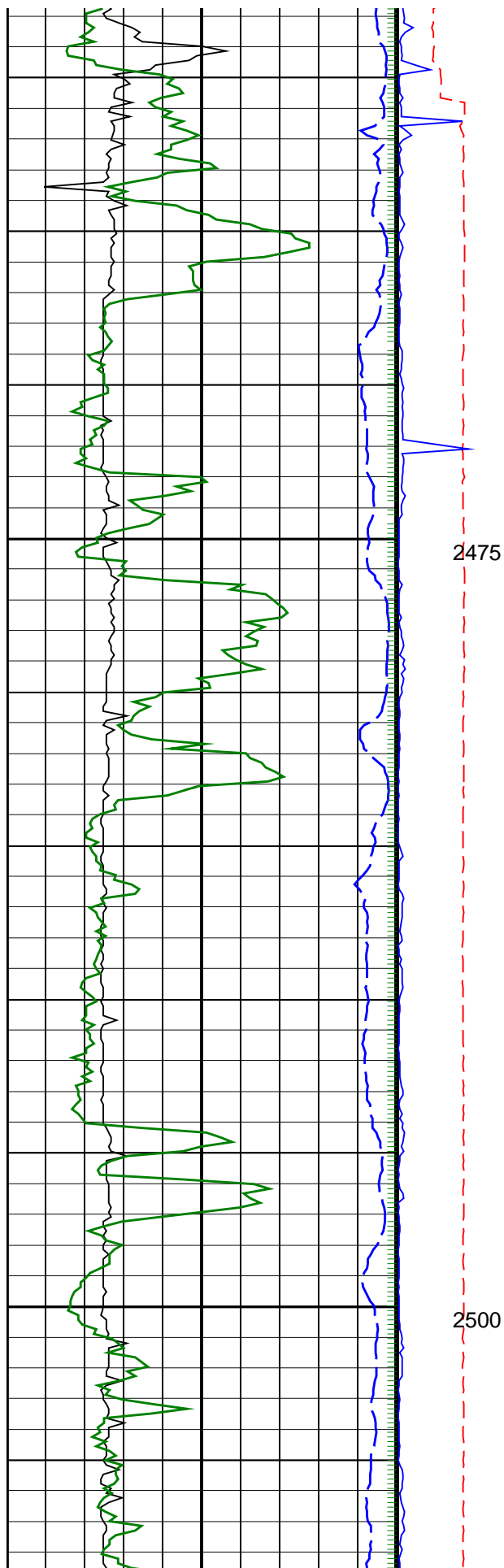
Gamma Ray Samples

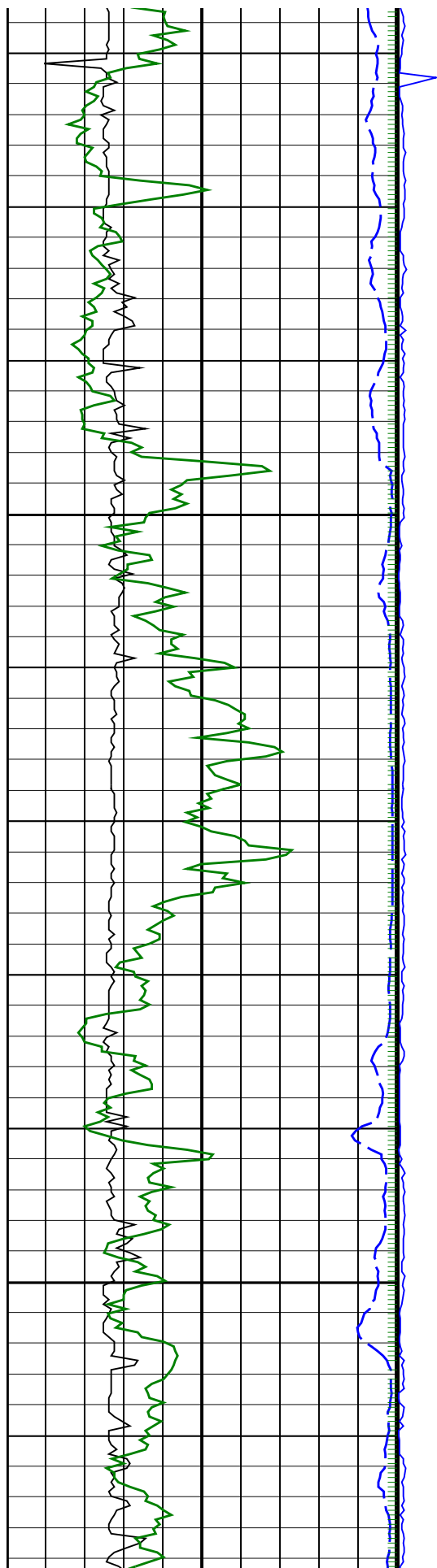
Density Samples

Ring Samples

Neutron Samples

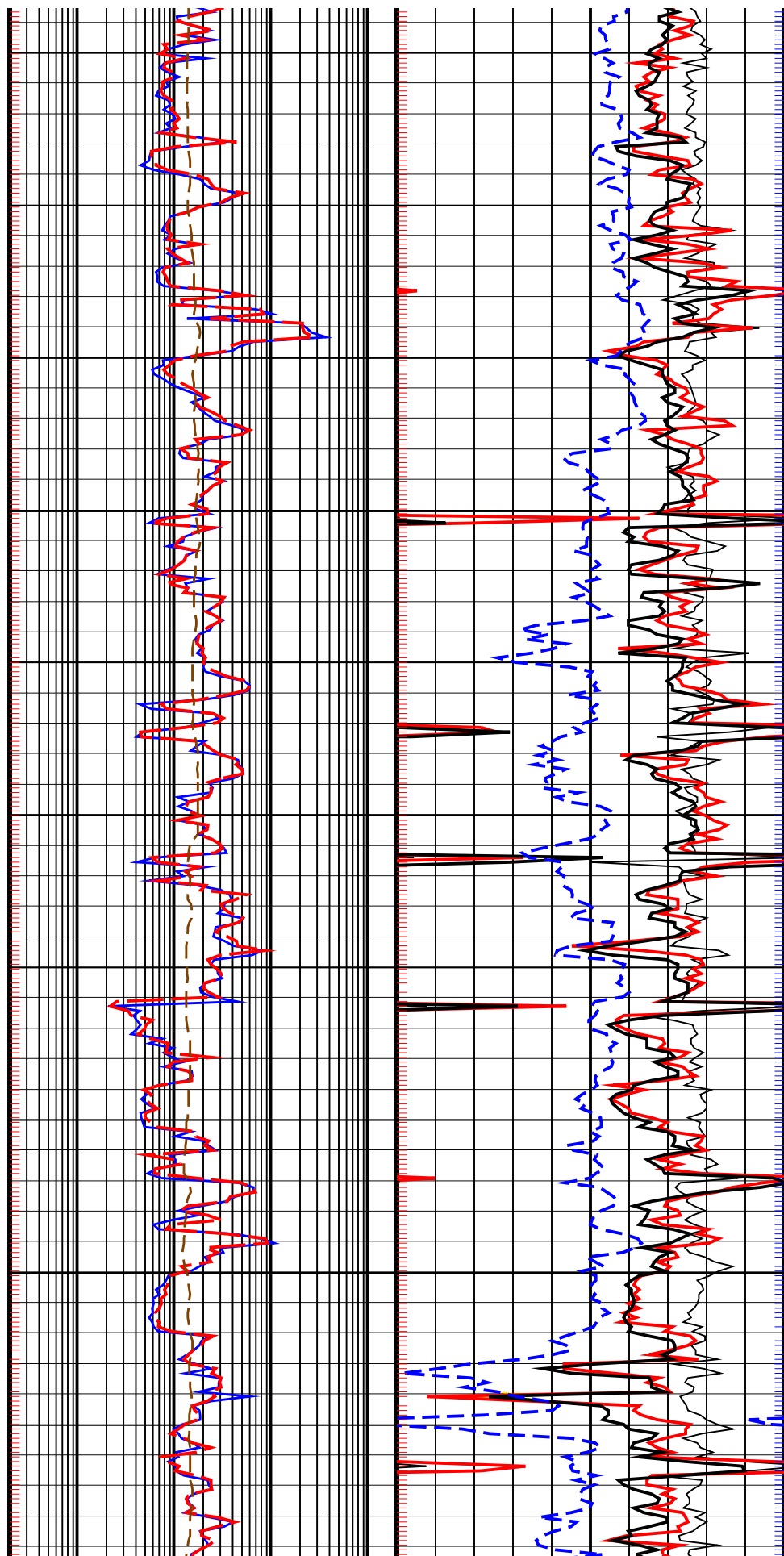


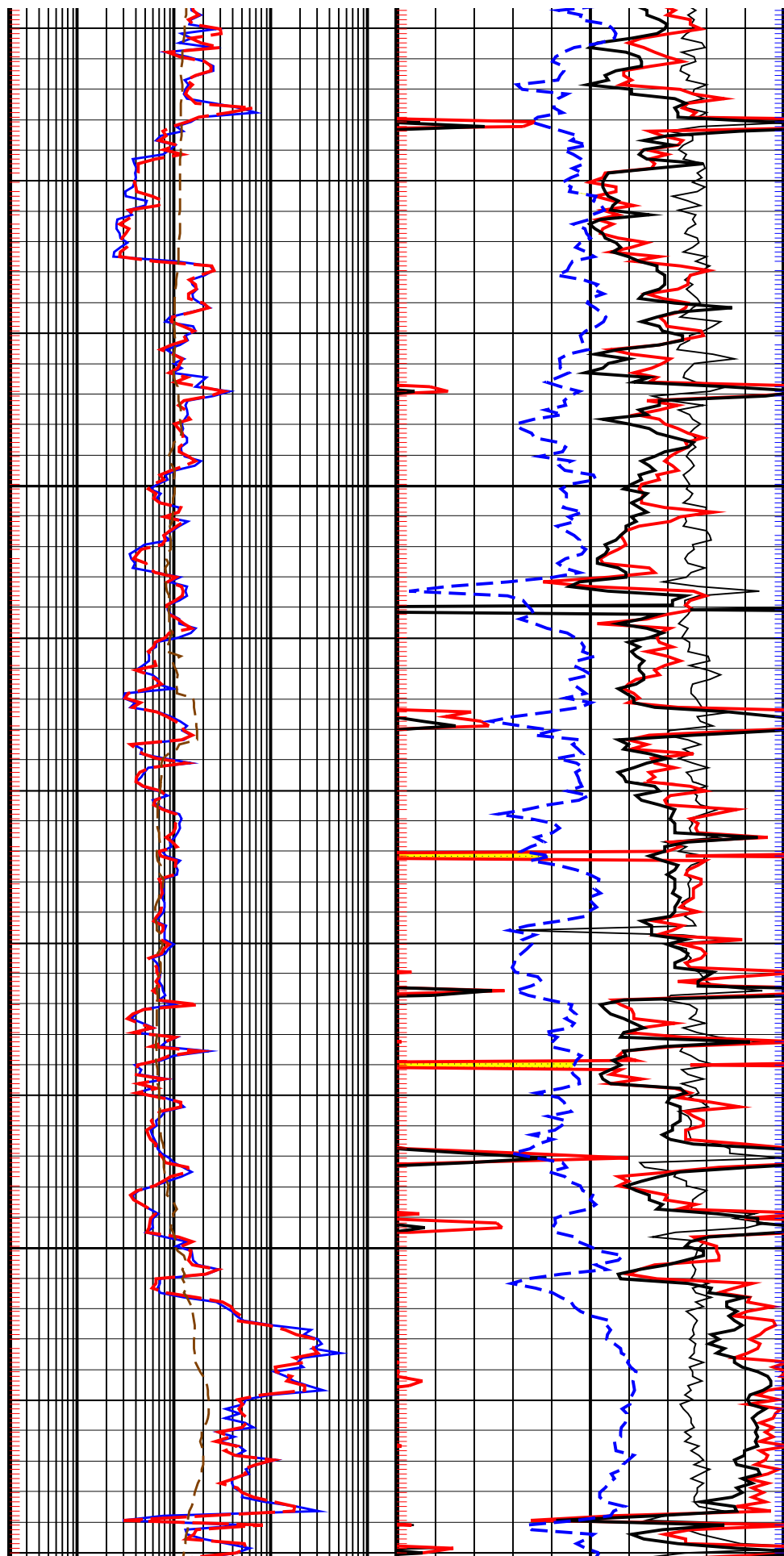
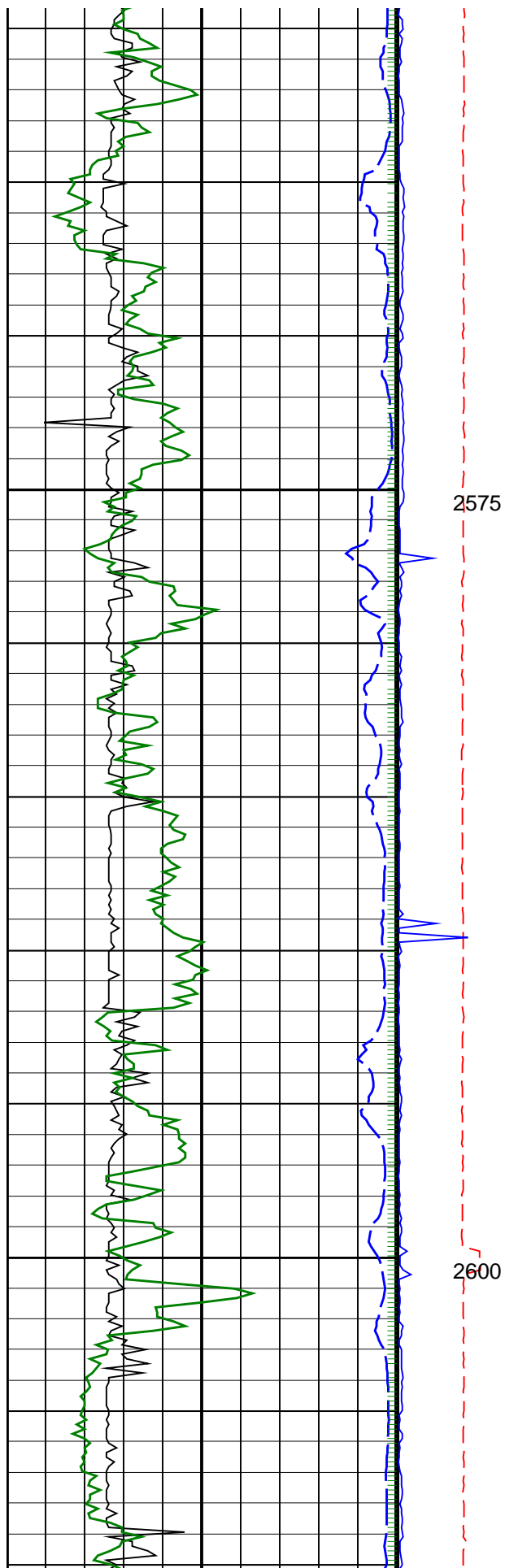


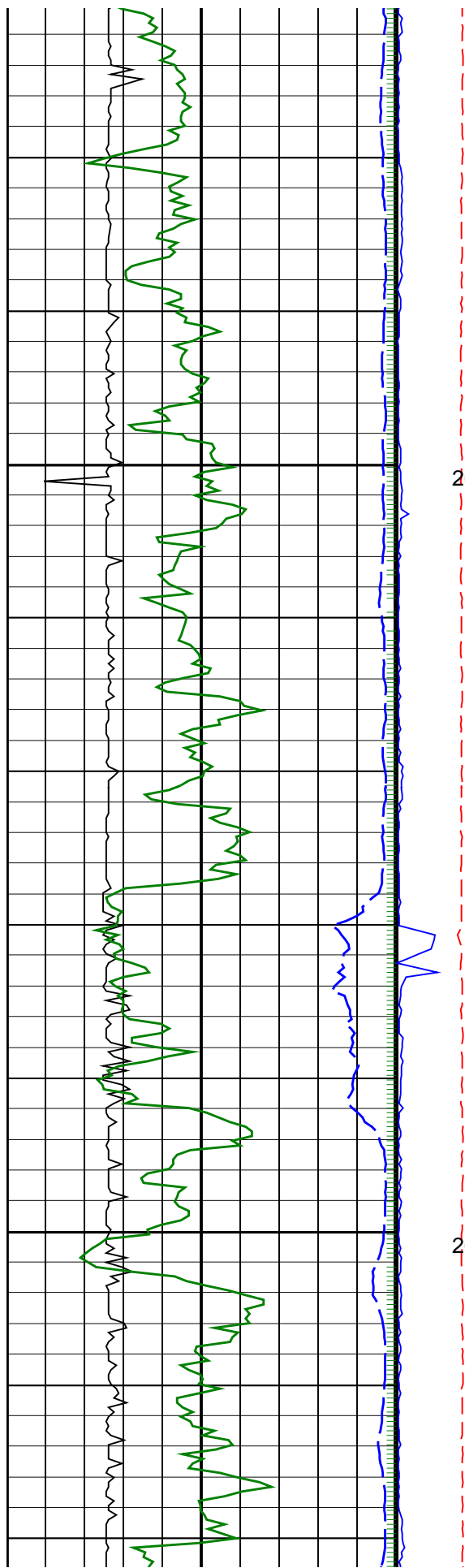


2525

2550

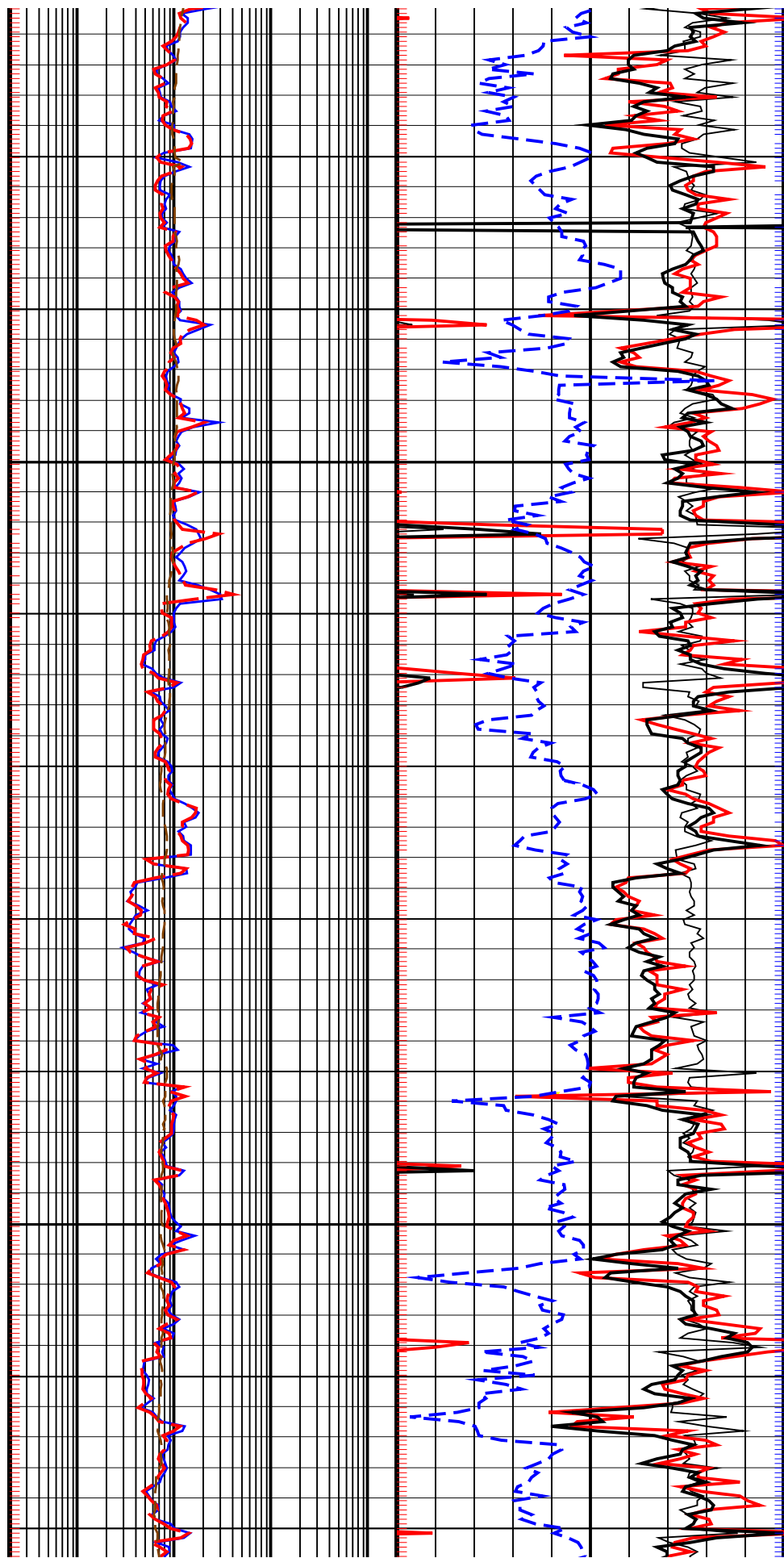


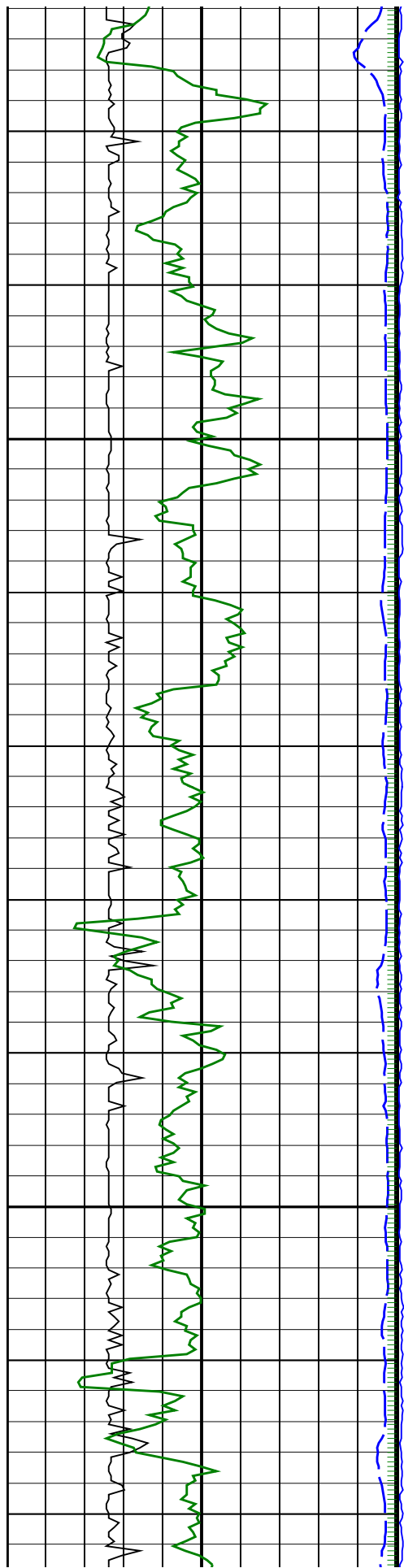




2625

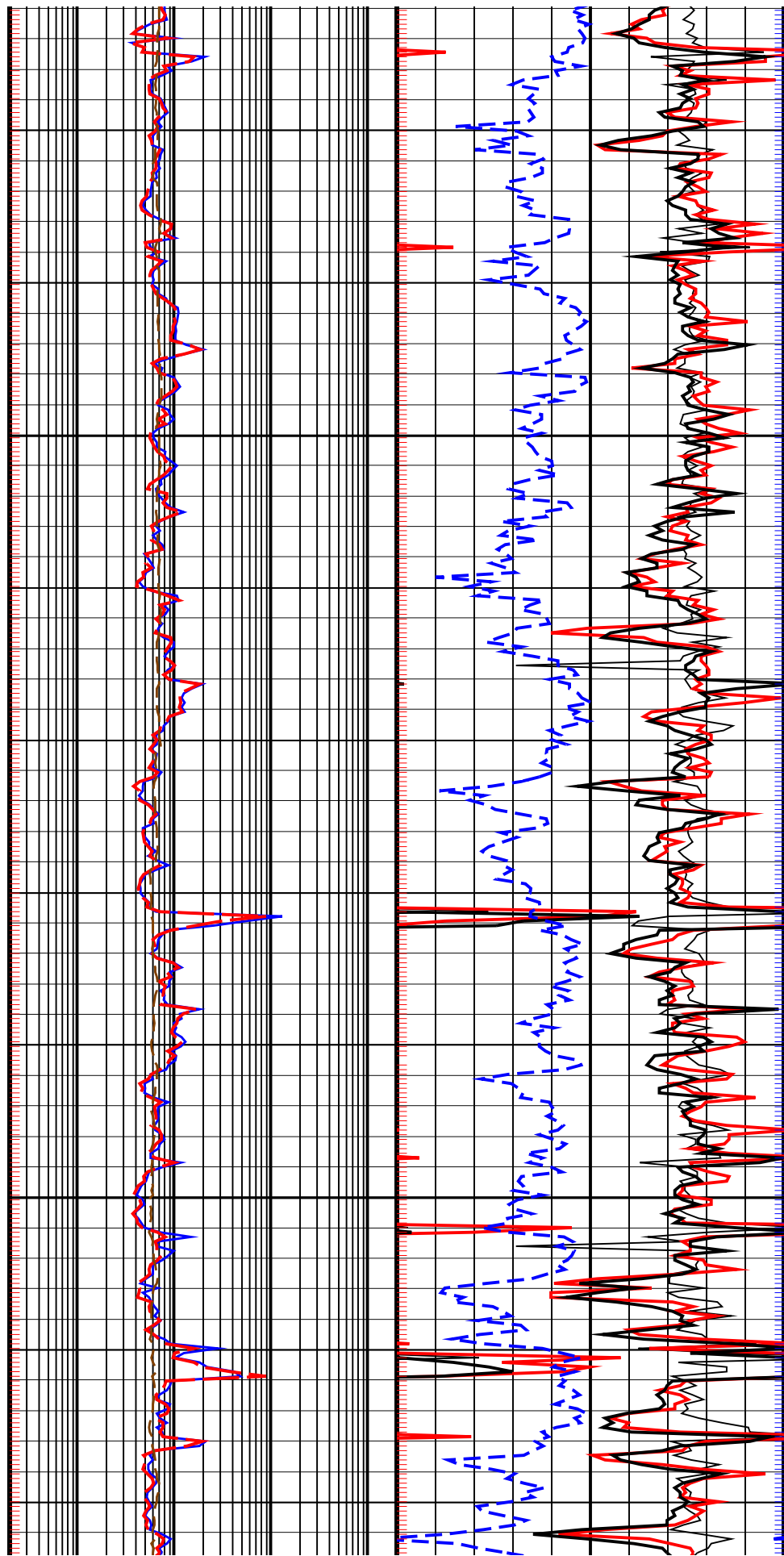
2650

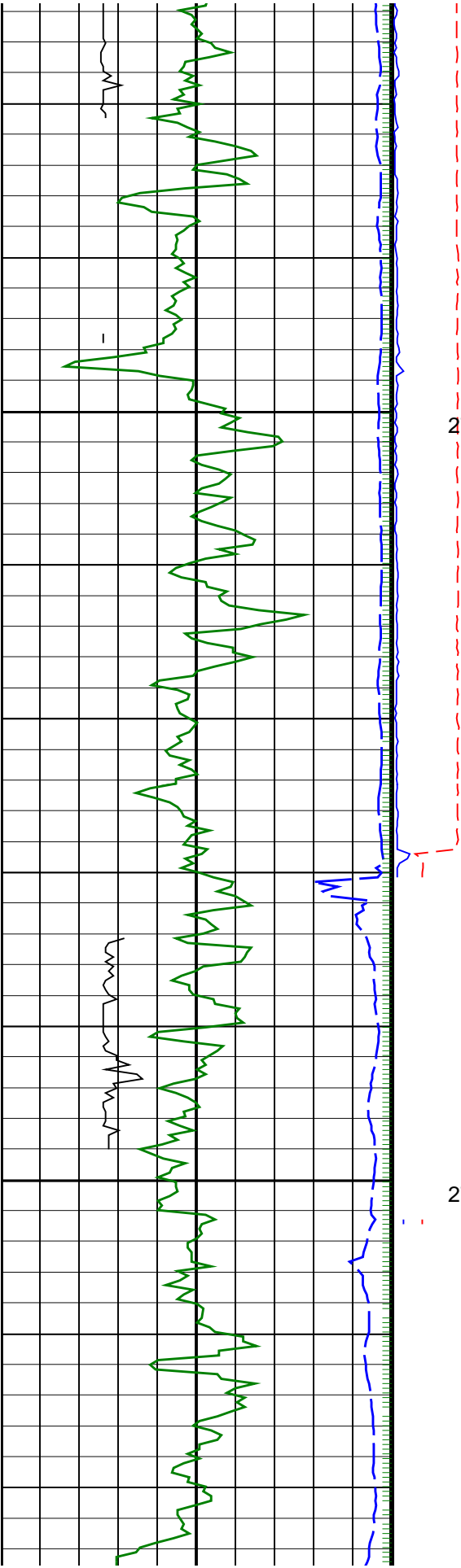




2675

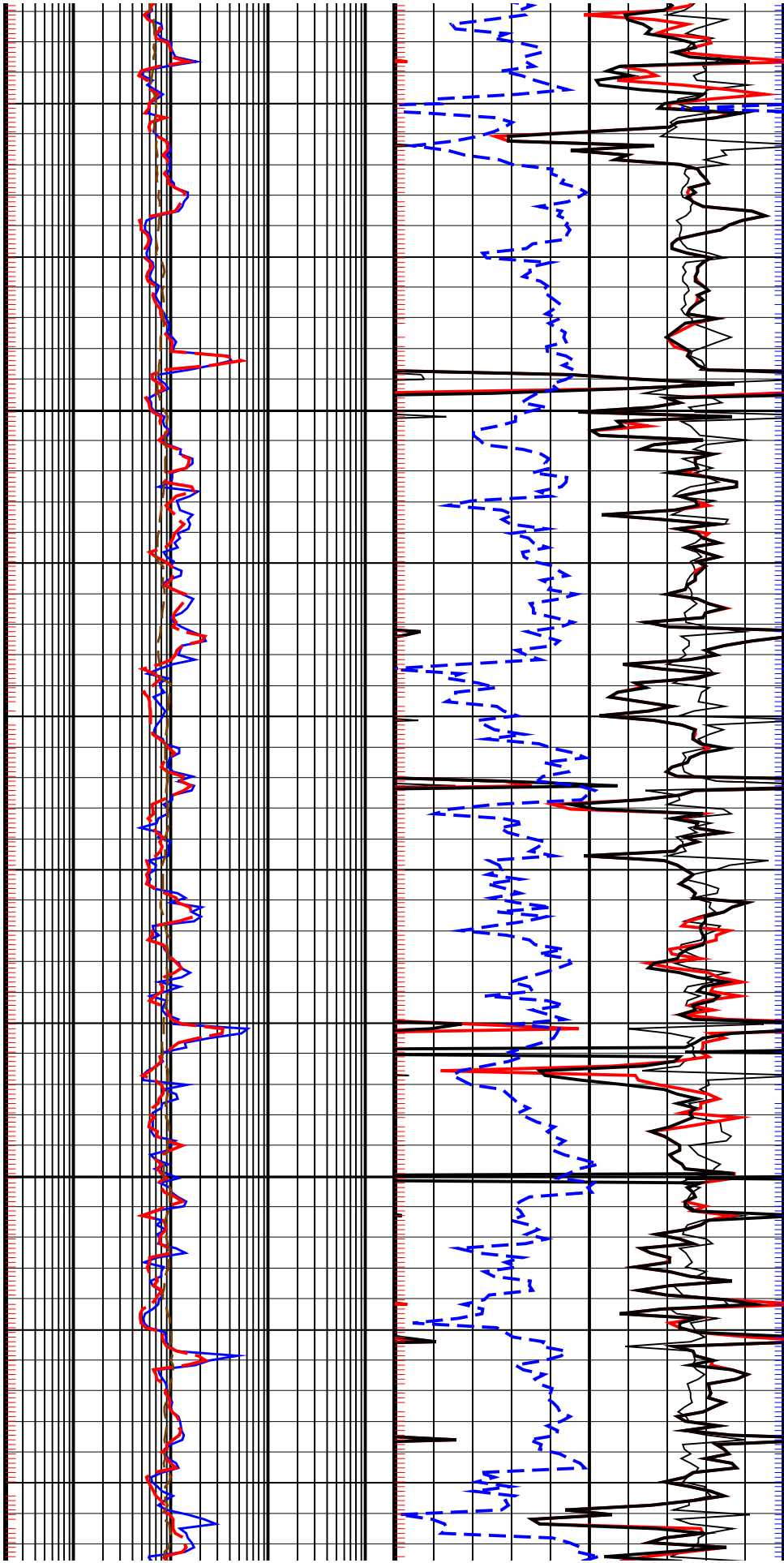
2700

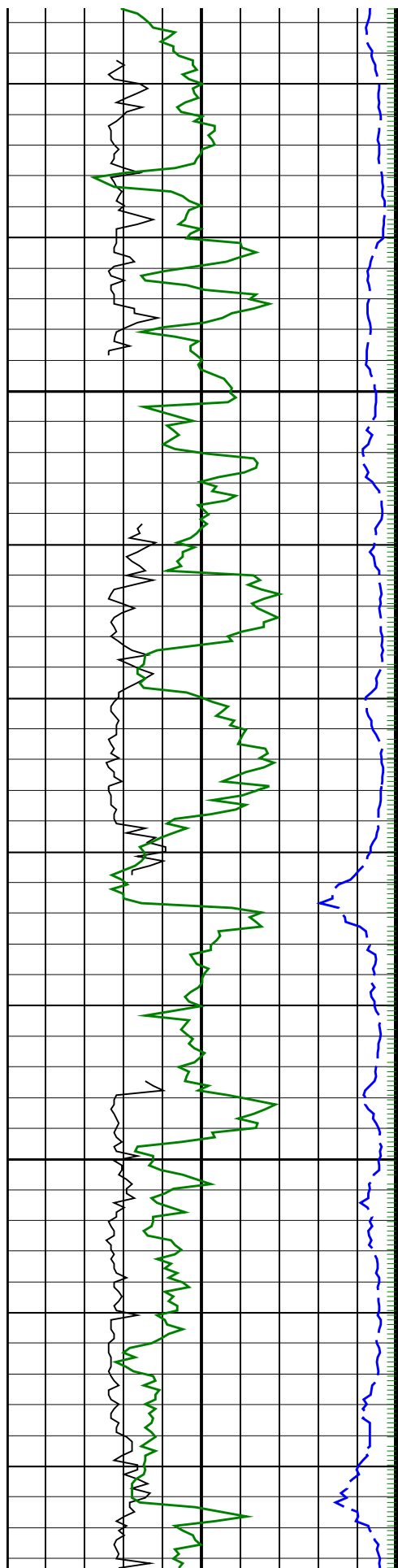




2725

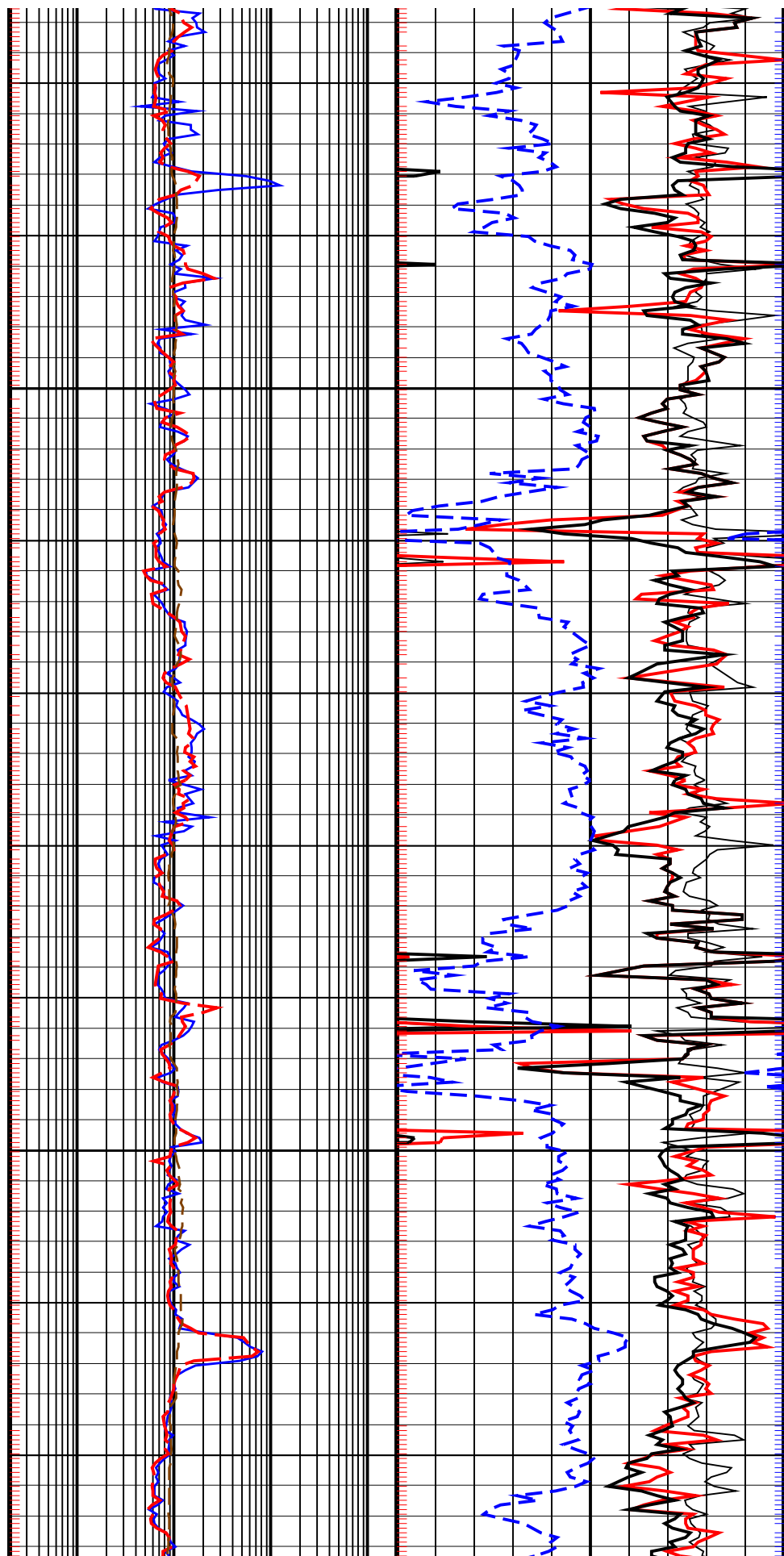
2750

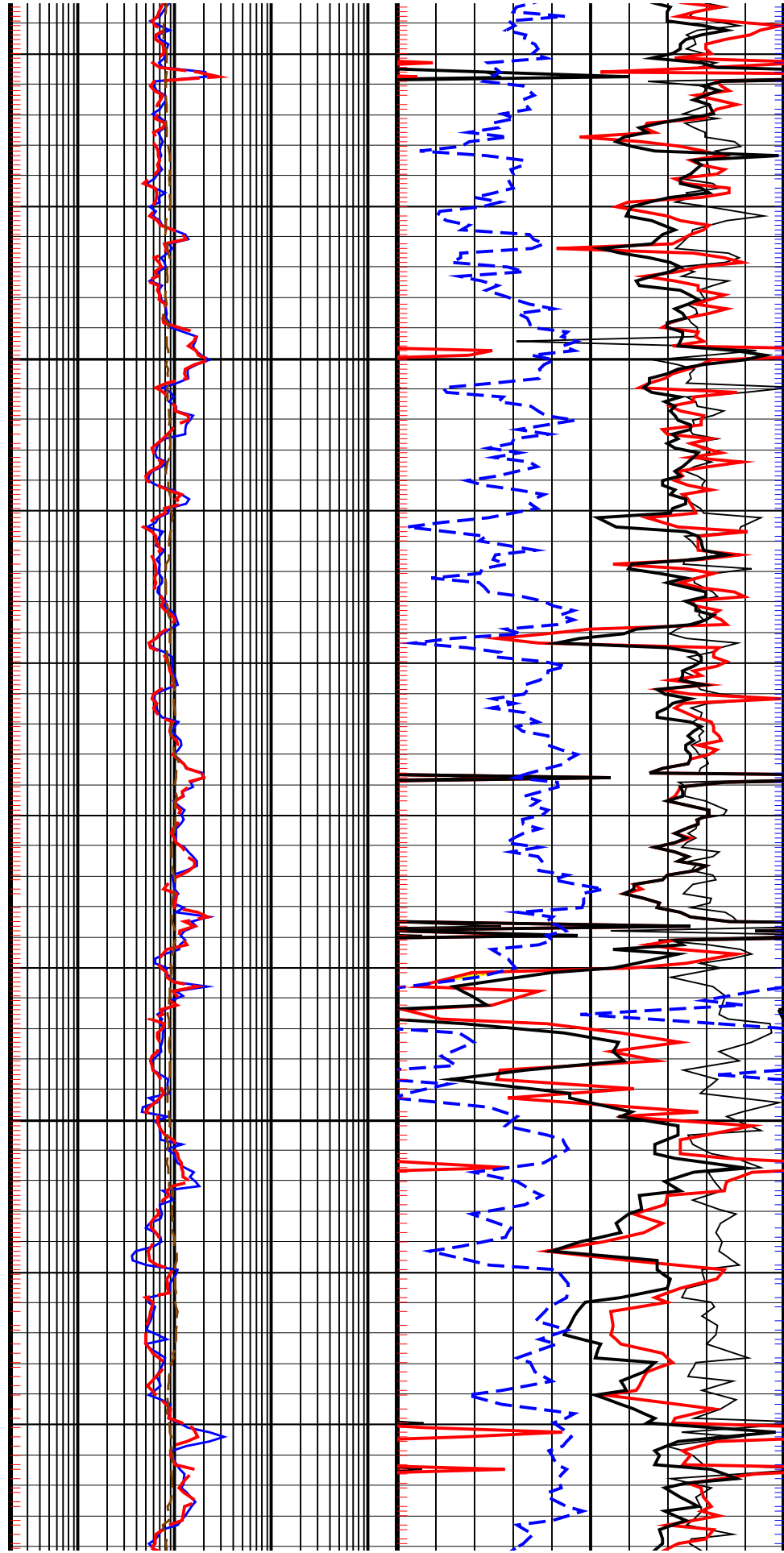
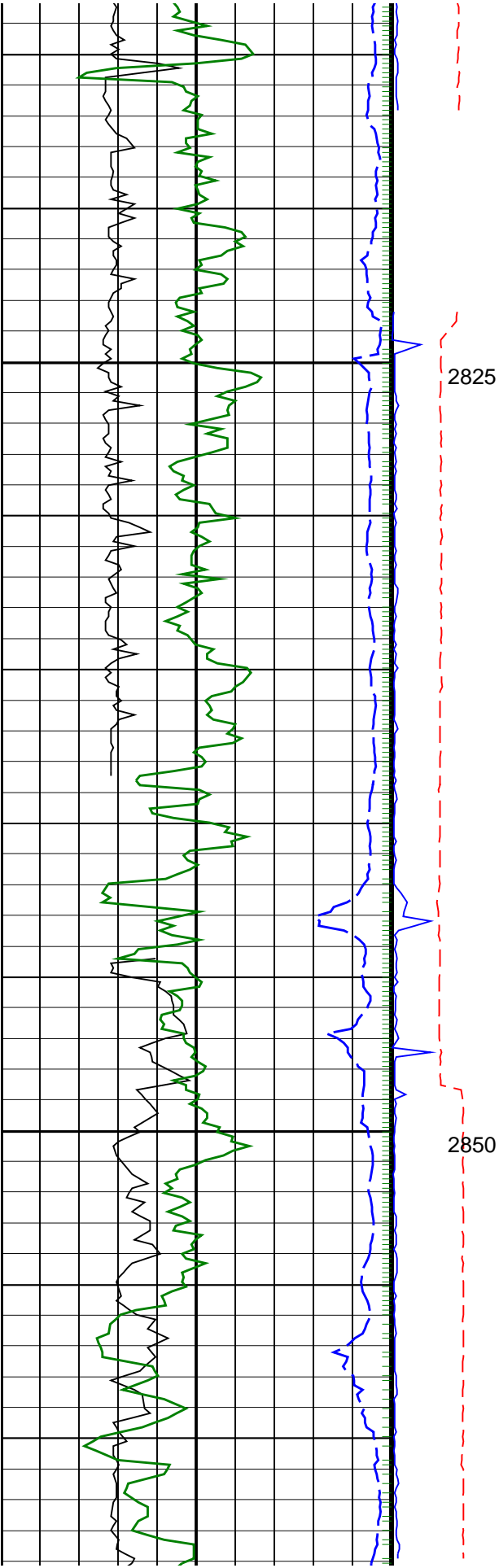


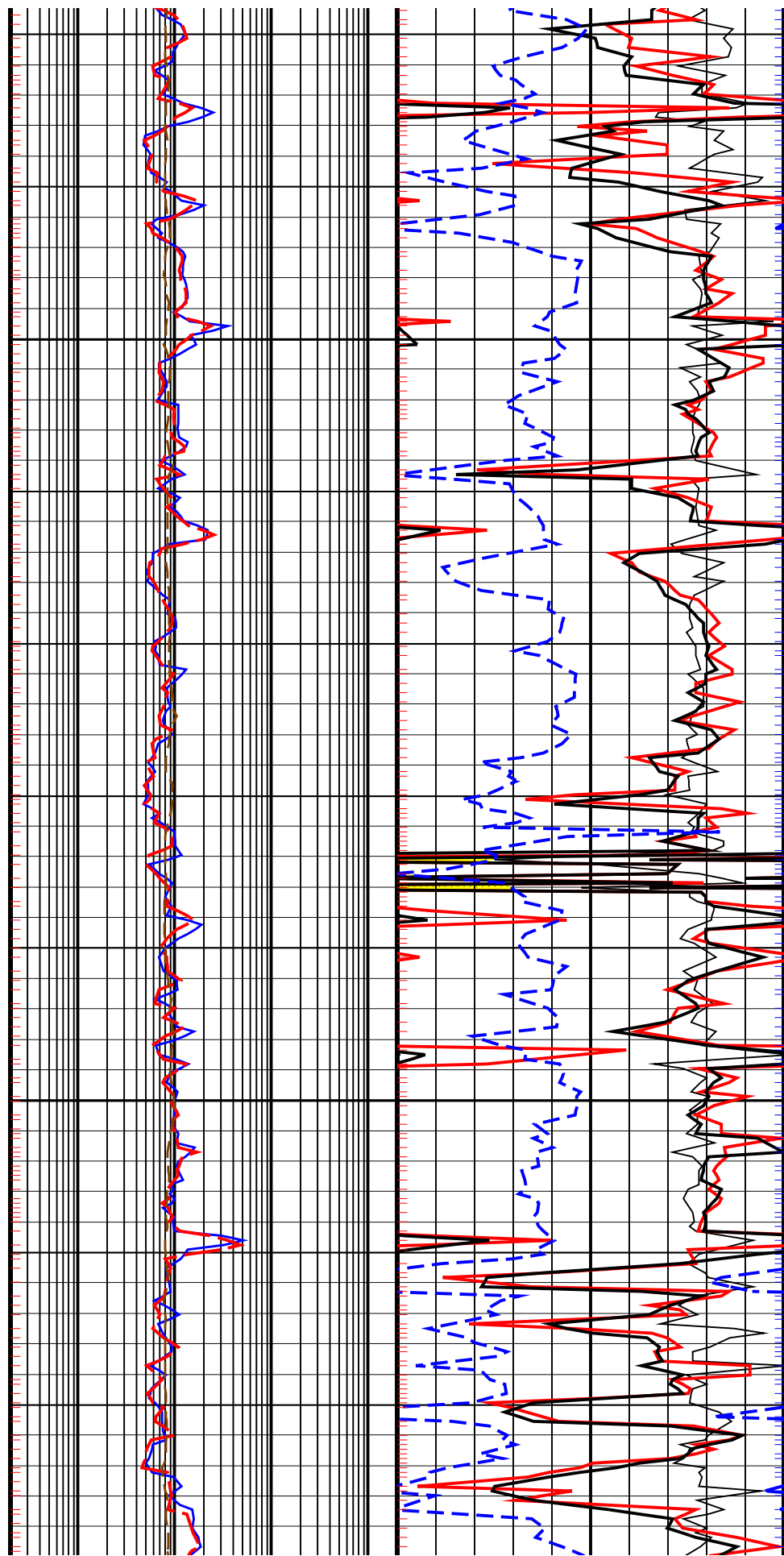
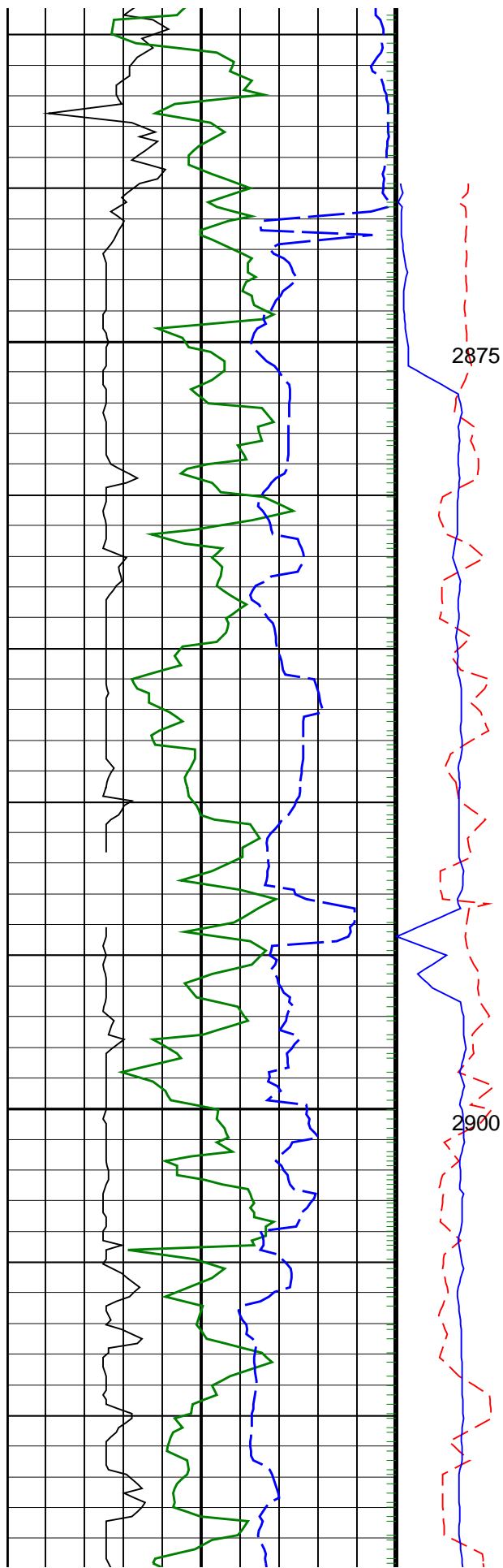


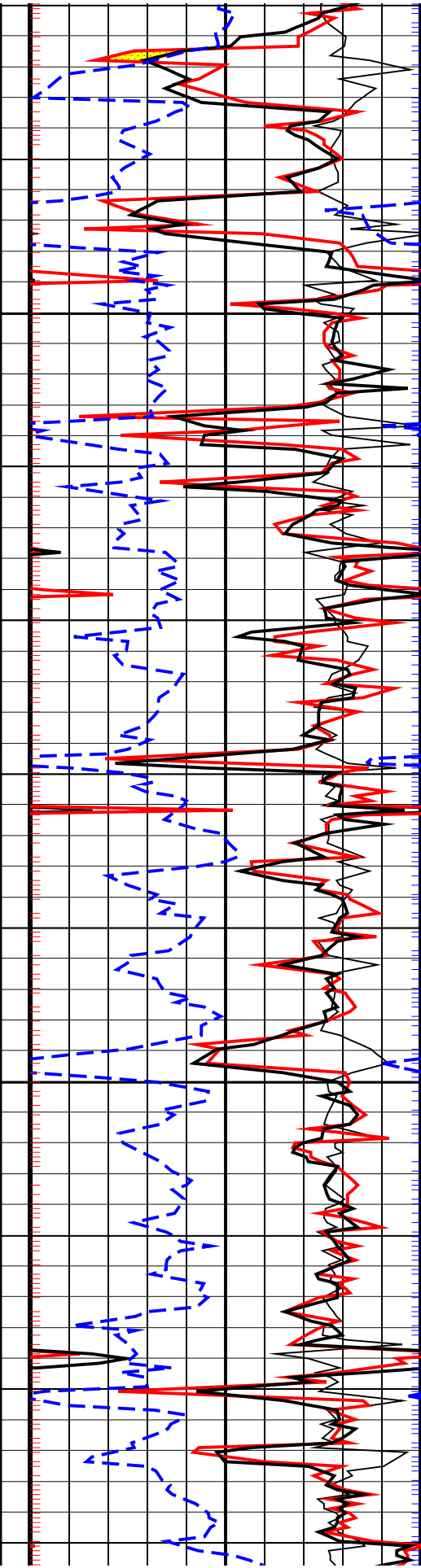
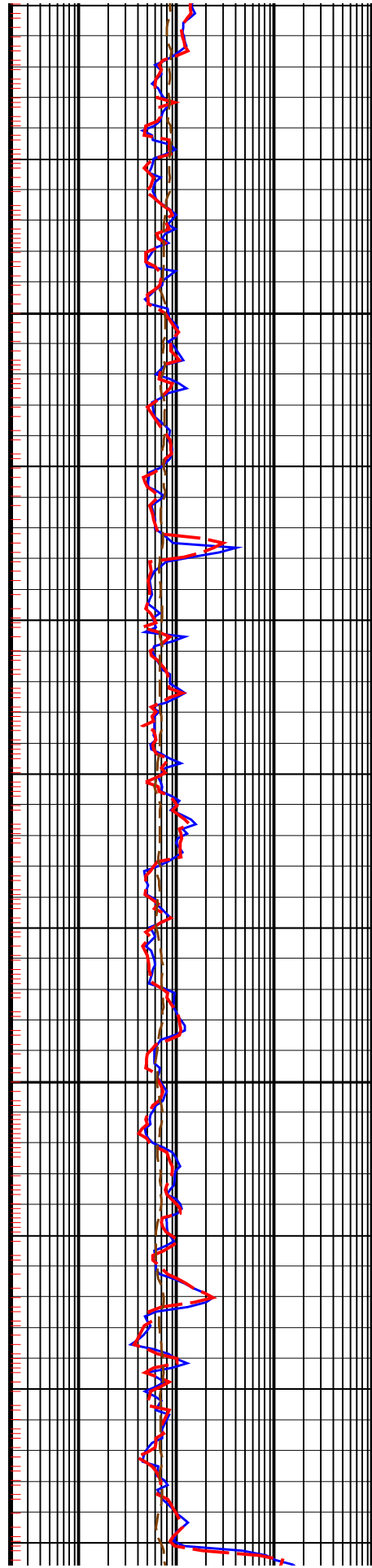
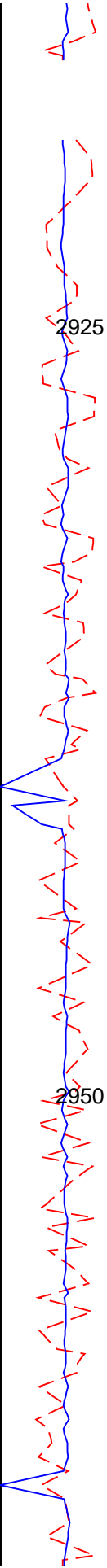
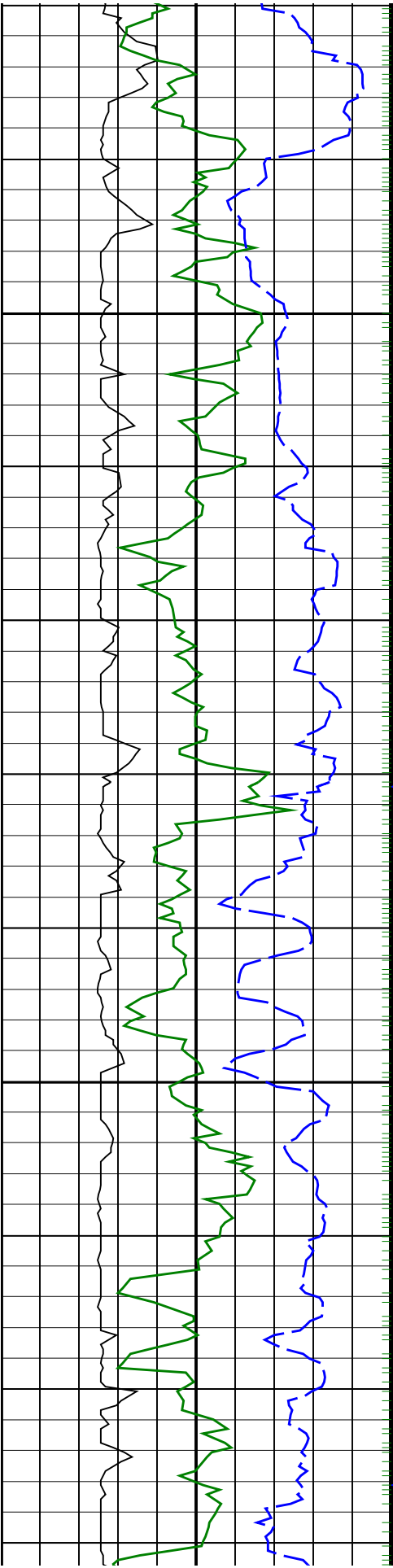
2775

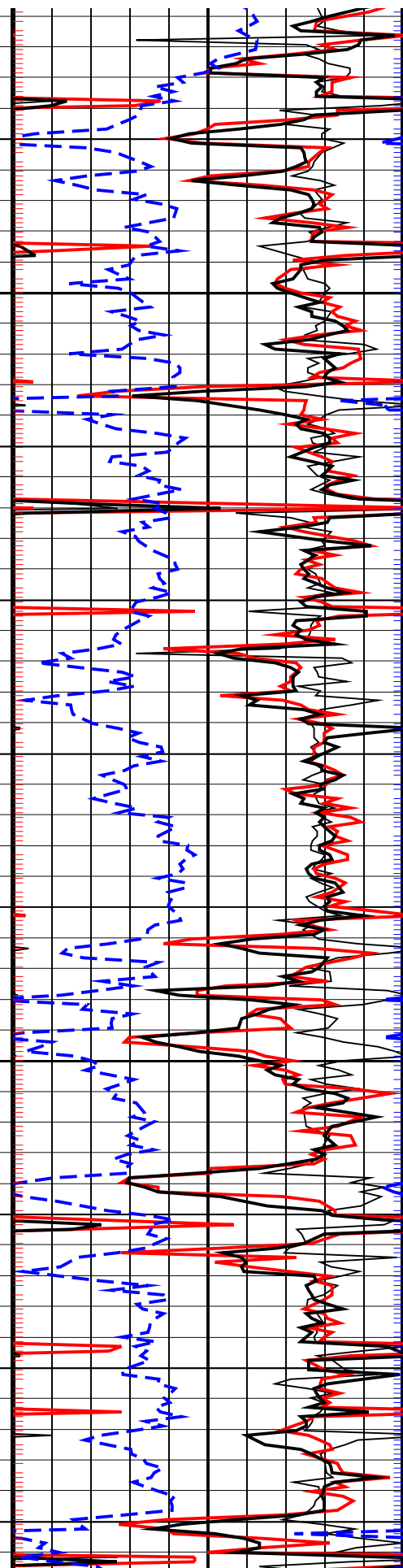
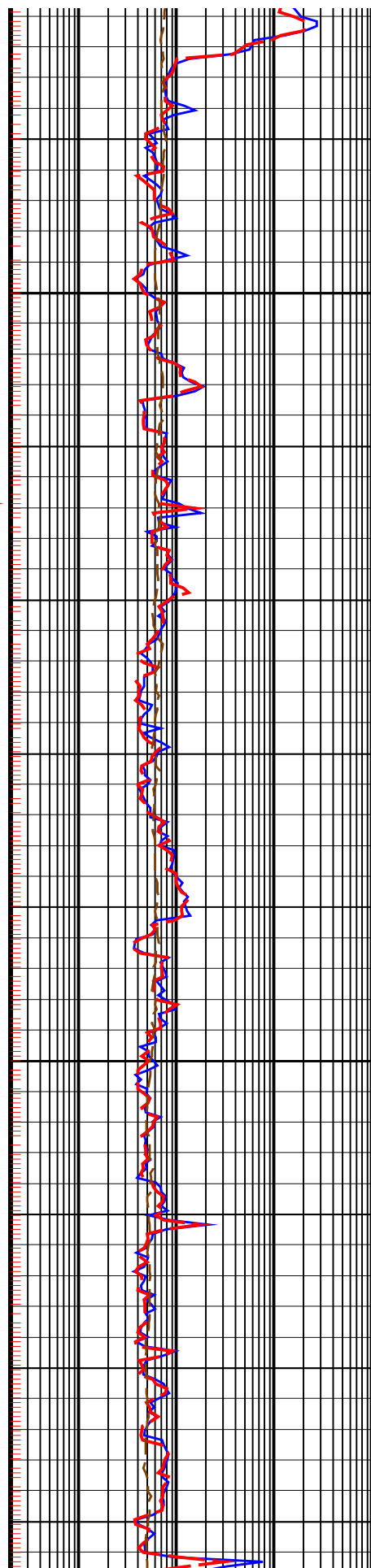
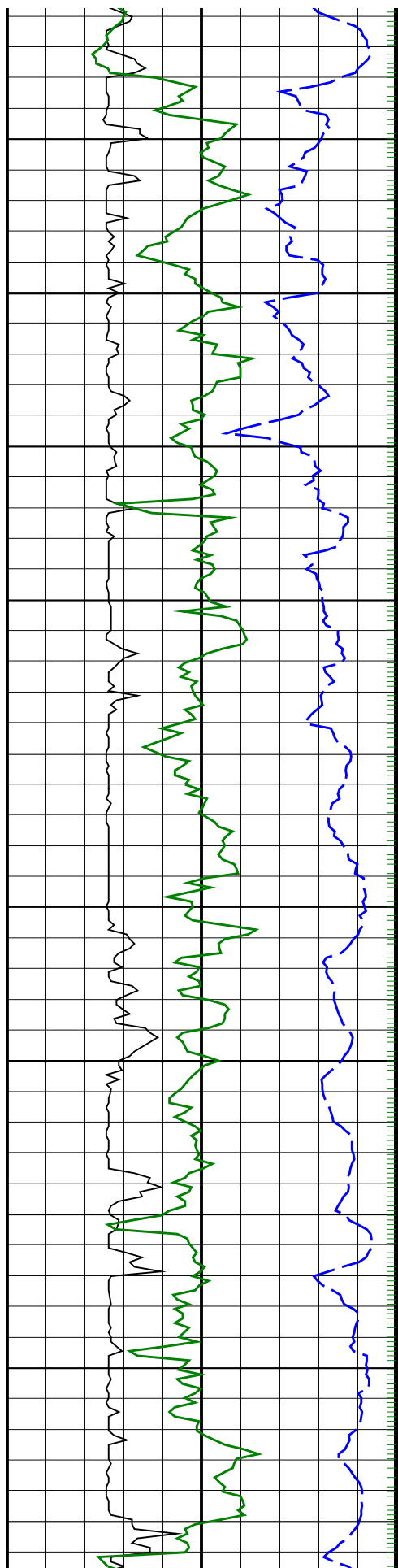
2800

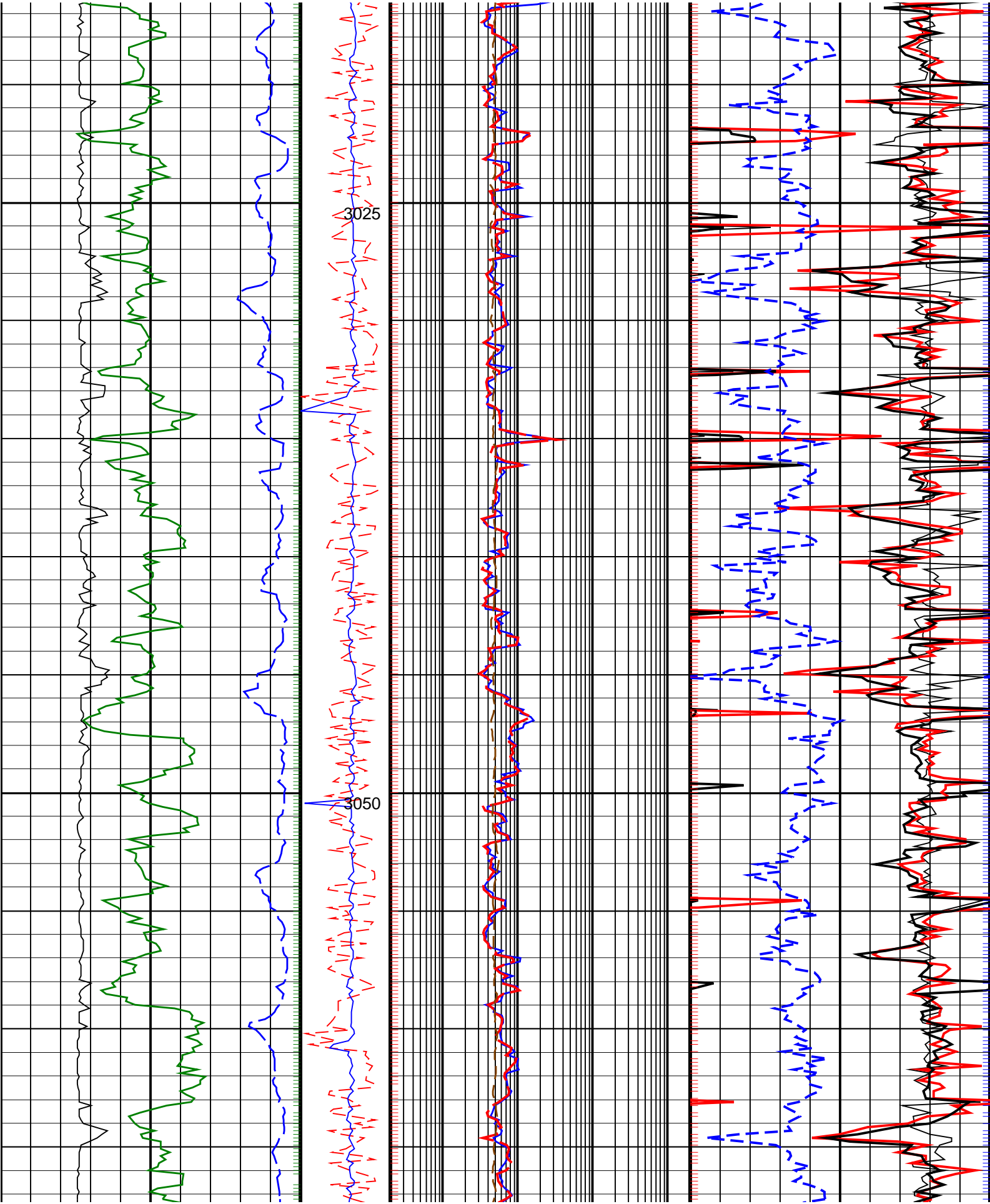


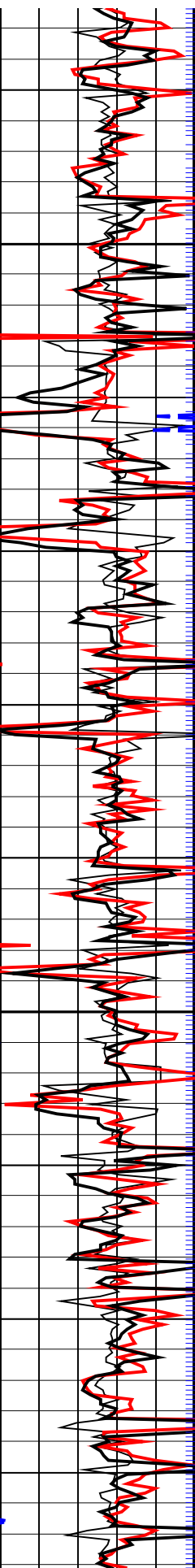
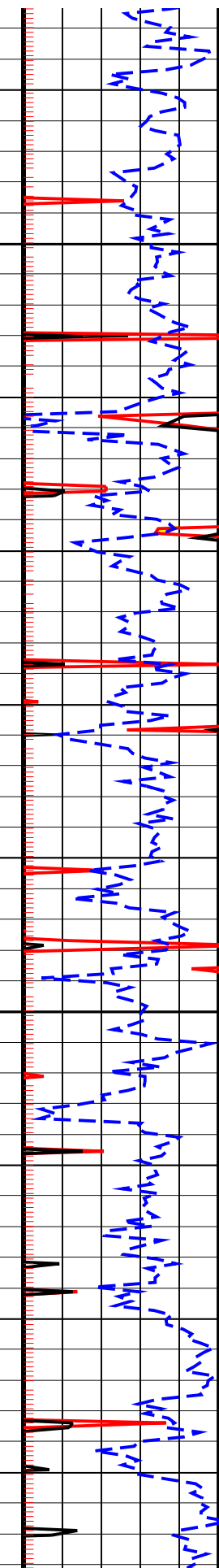
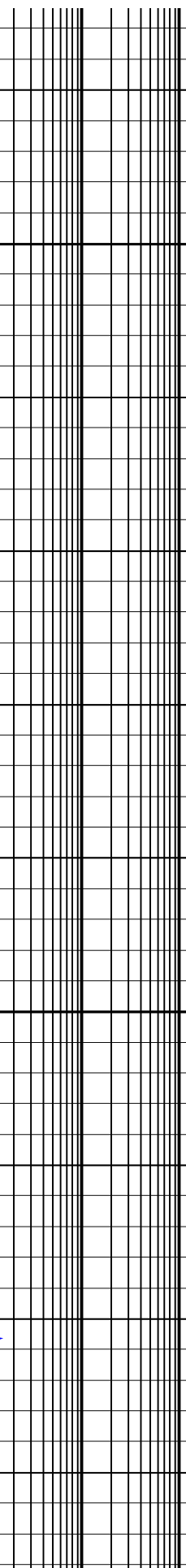
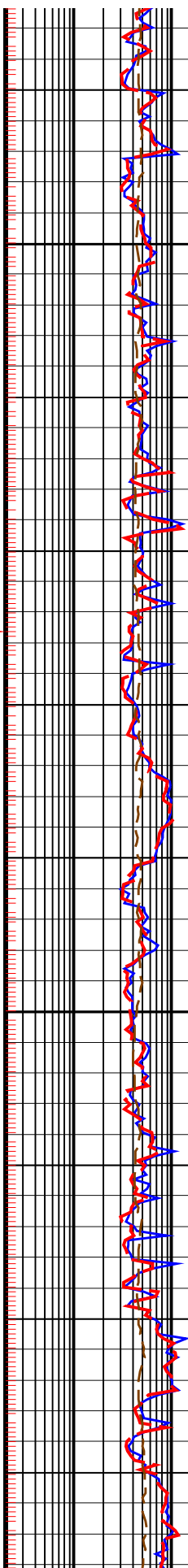
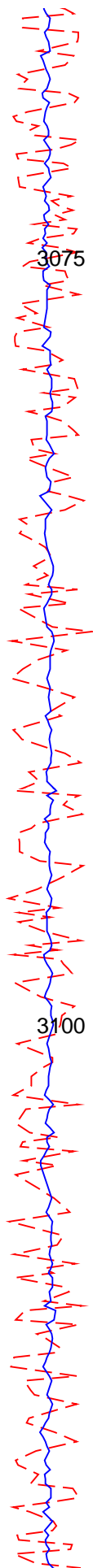
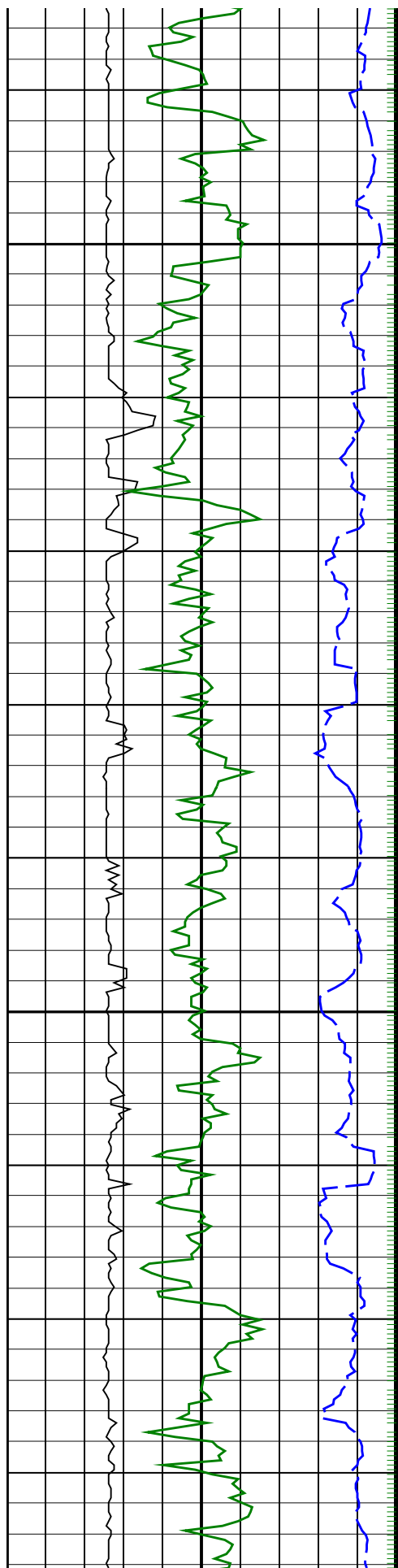












└ Ring Samples

Density Samples ┘

Neutron Samples ┘

IDEAL Version: ID9_1C_01
IDEAL

RAB6-CA	id9_1c_01	MWD_10-A	id9_1c_01
ADN-CA	id9_1c_01		