



BHTV DATA PROCESSING
RGLDIP vsn 6.2
INTERPRETED BHTV DIPS LOG

04 Dec 2006

GEOVISION

Borehole: B-307

top of borehole.....

East: _

North: _

Elev: _

North ref. is true

Depth units are feet

Vertical scale: 1/10

Horiz scale = 1.00x Vert scale

Zone from 3.232 to 176.358ft

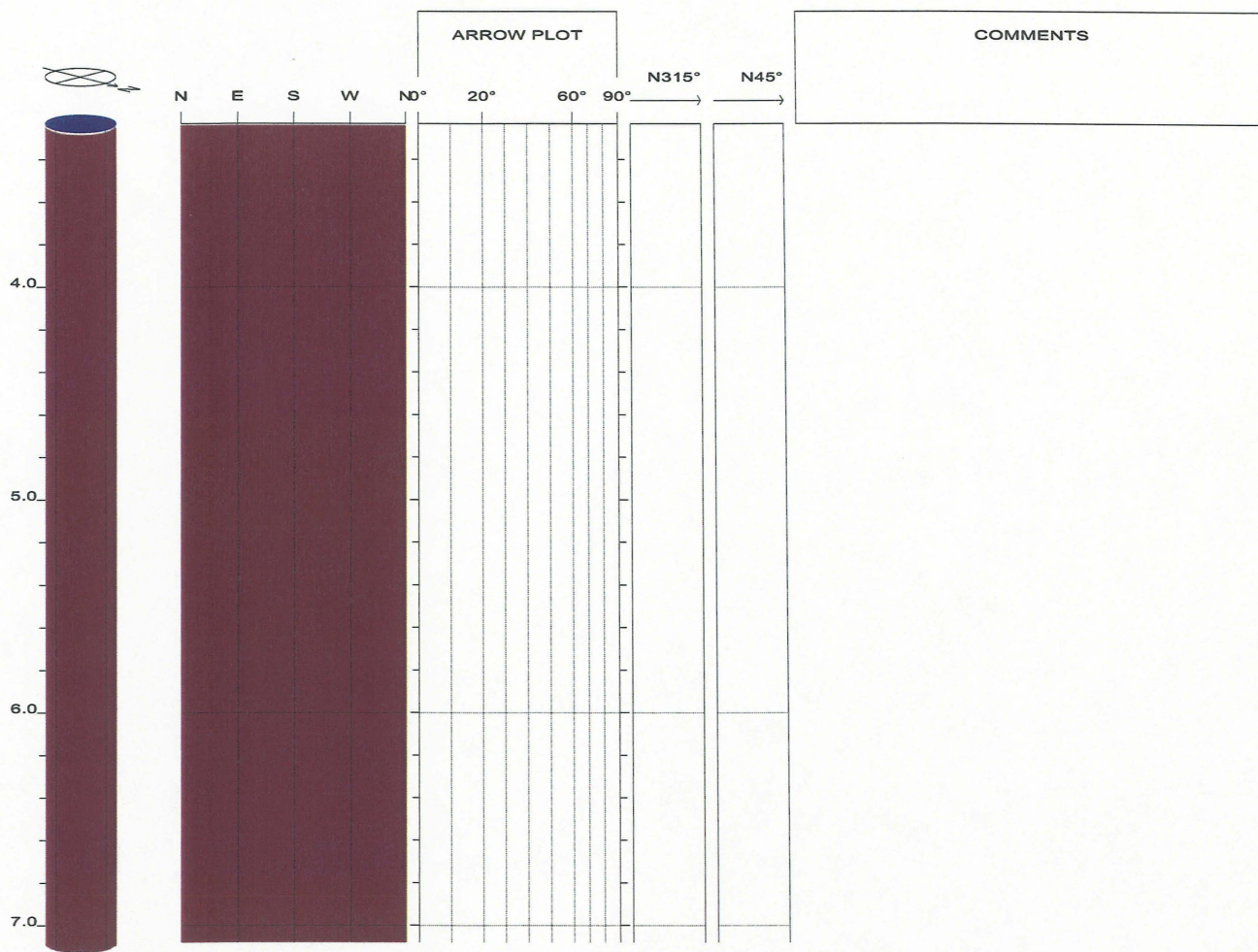
Format: BHTV-NESWN

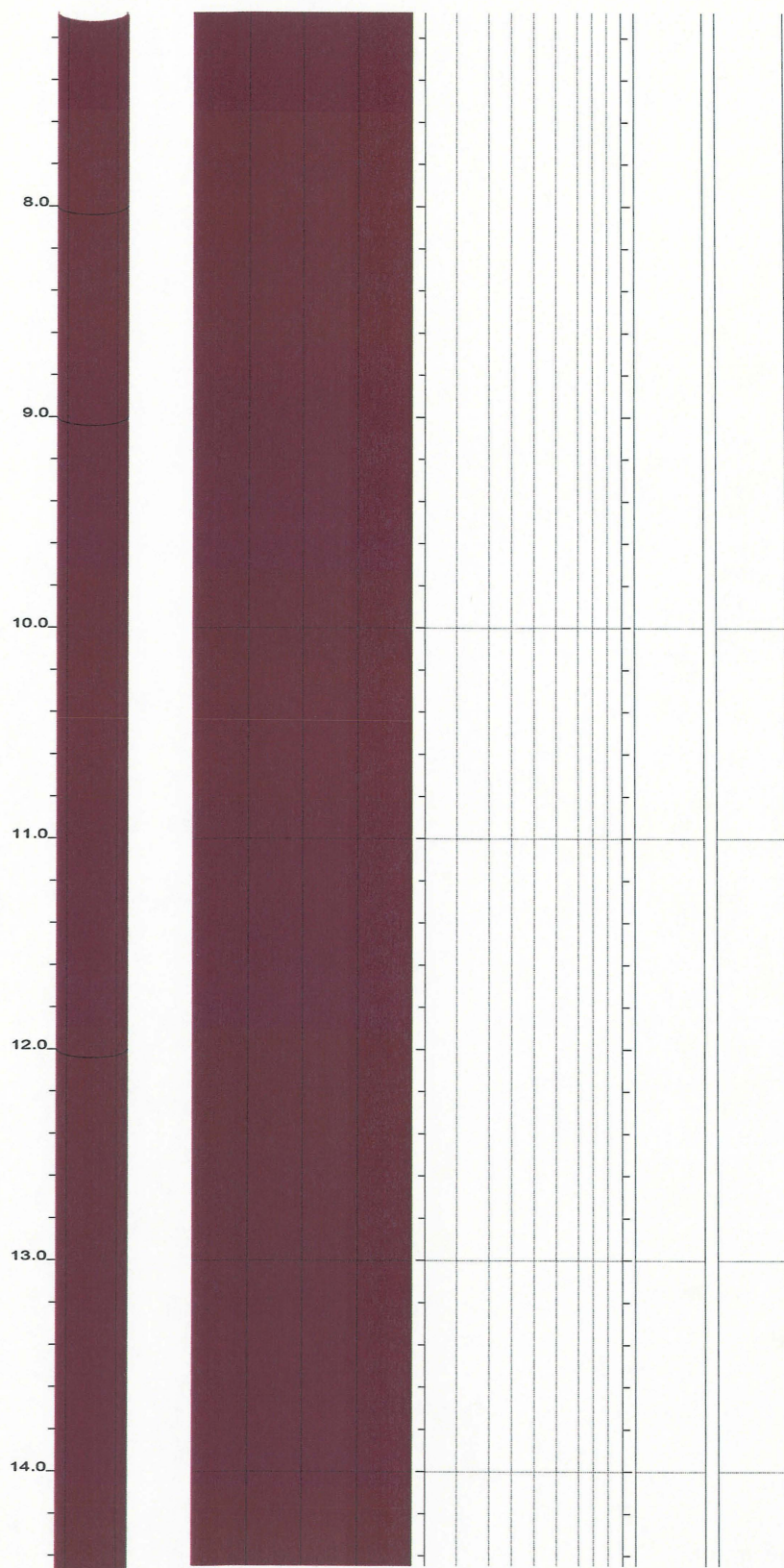
Borehole diam: 3.996inch

Vertical = borehole-axis

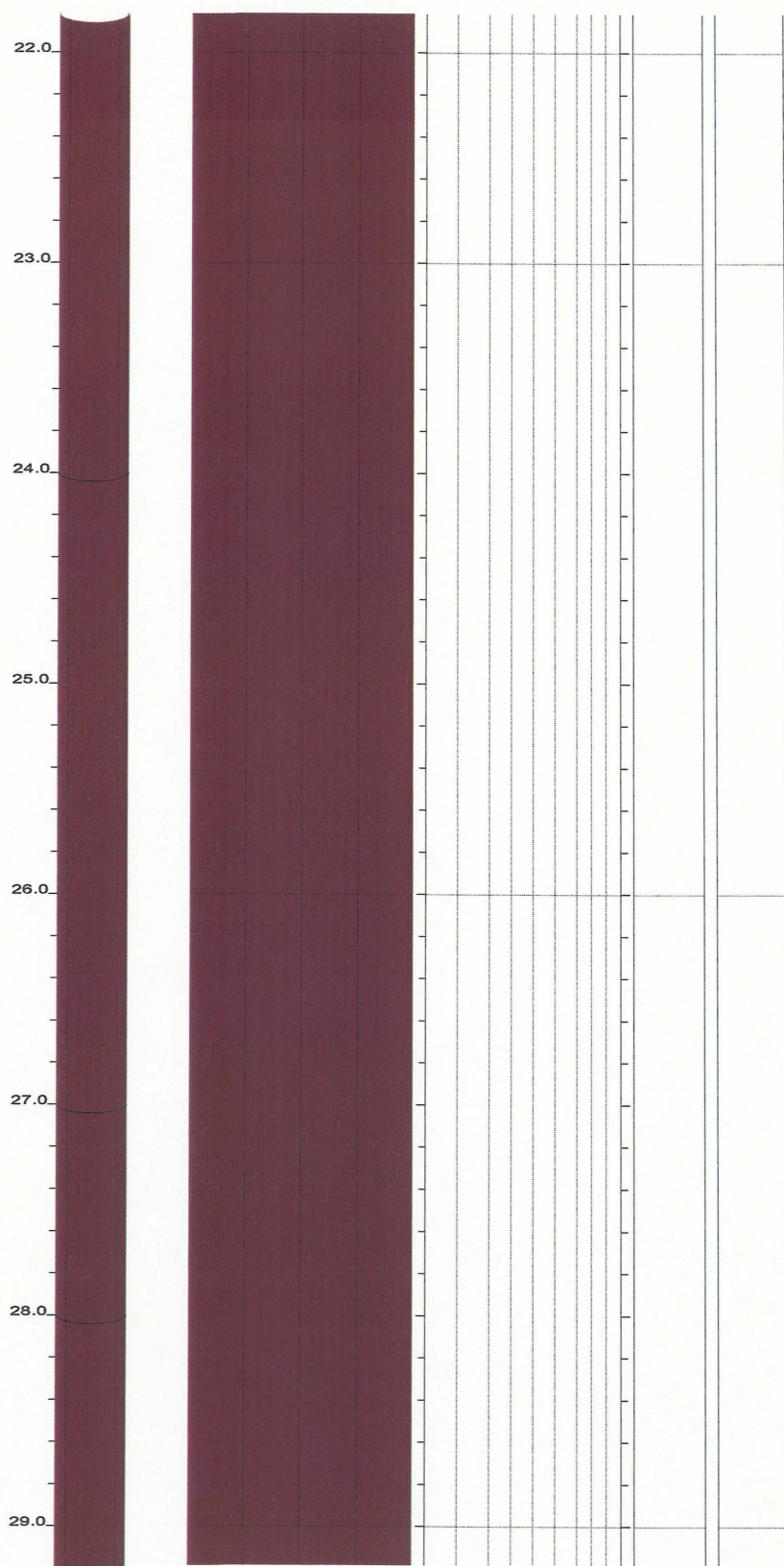
Image: Amplitude

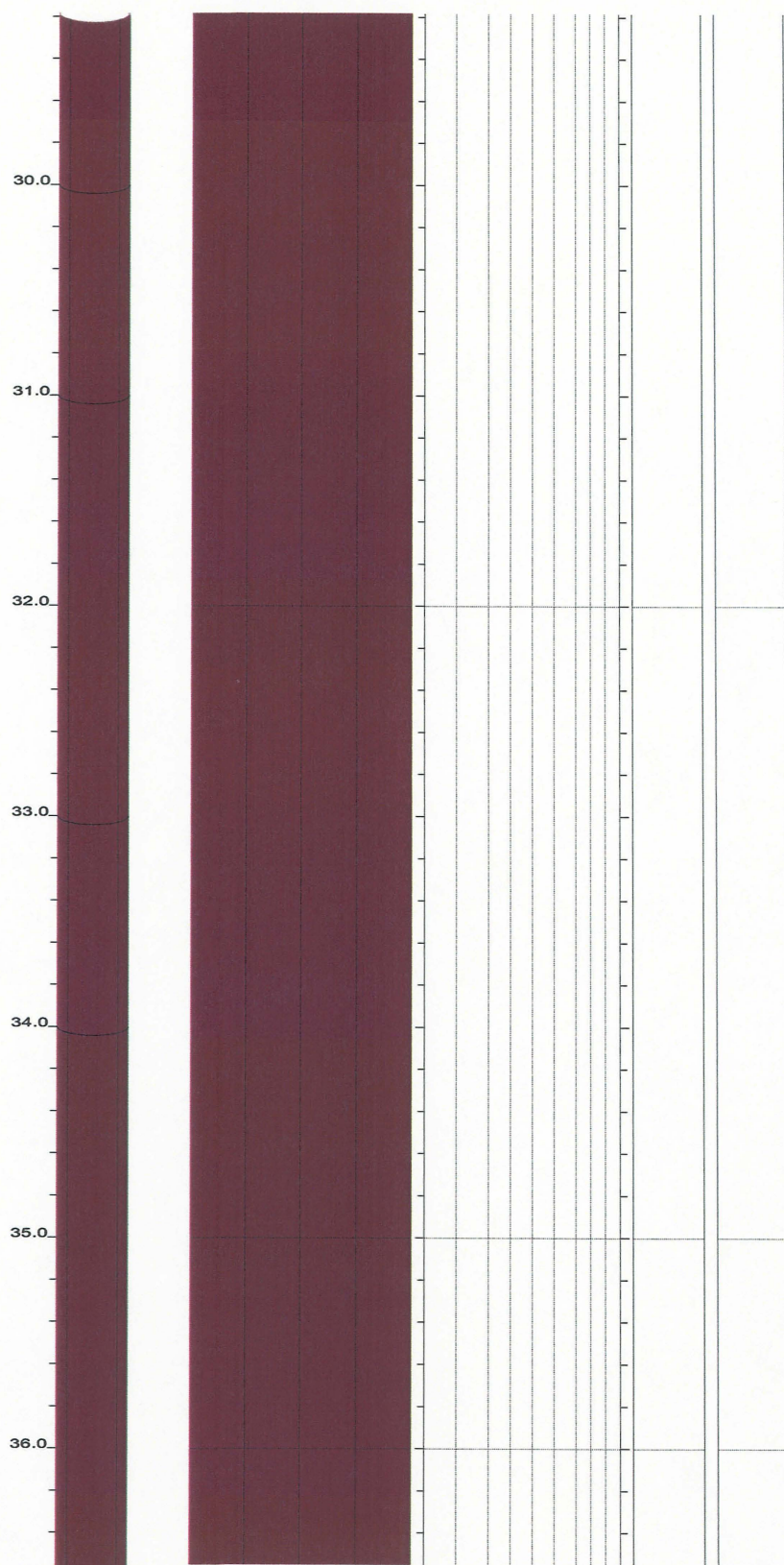
Stratigraphic dips  Identified units 
Non-stratigraphic dips  

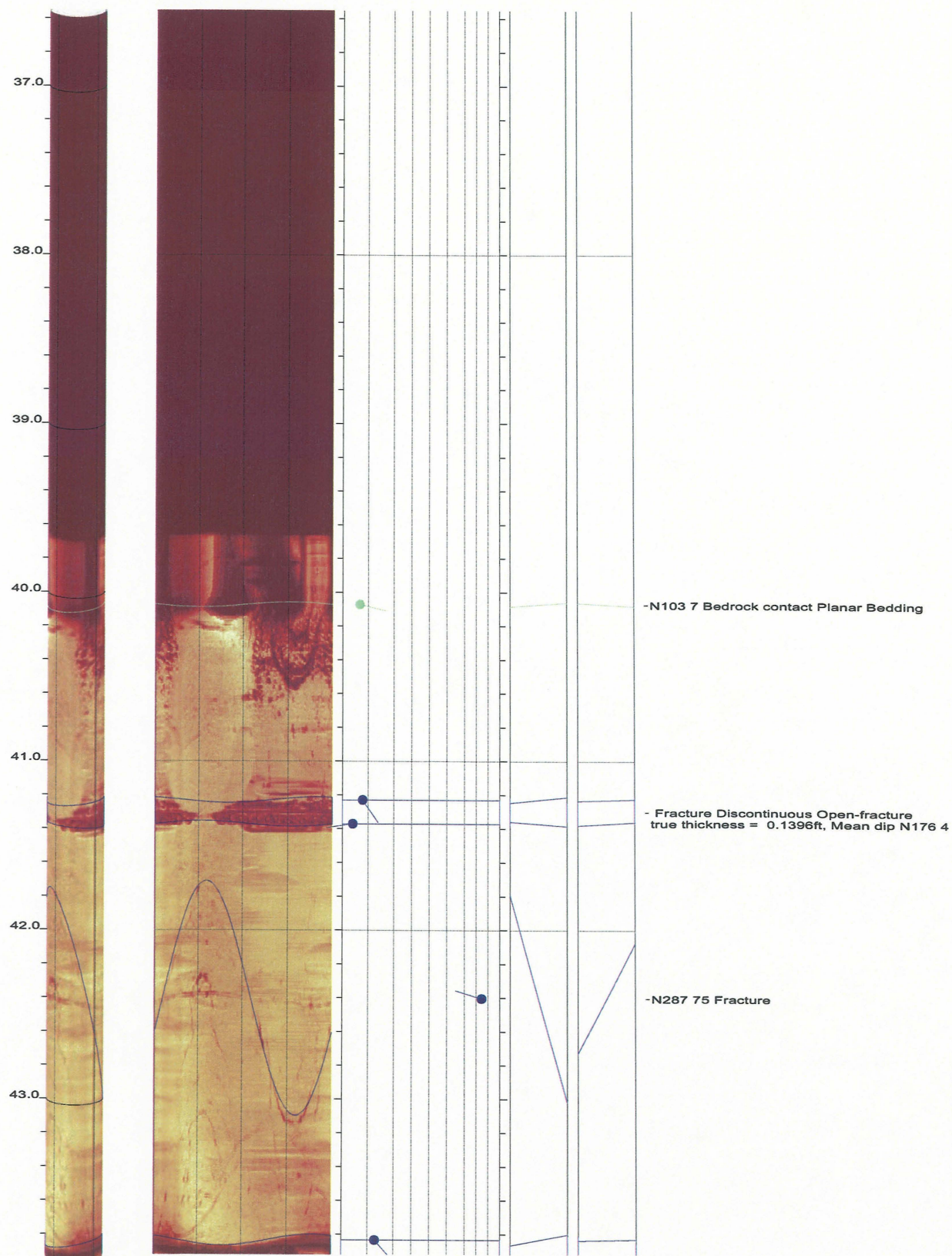


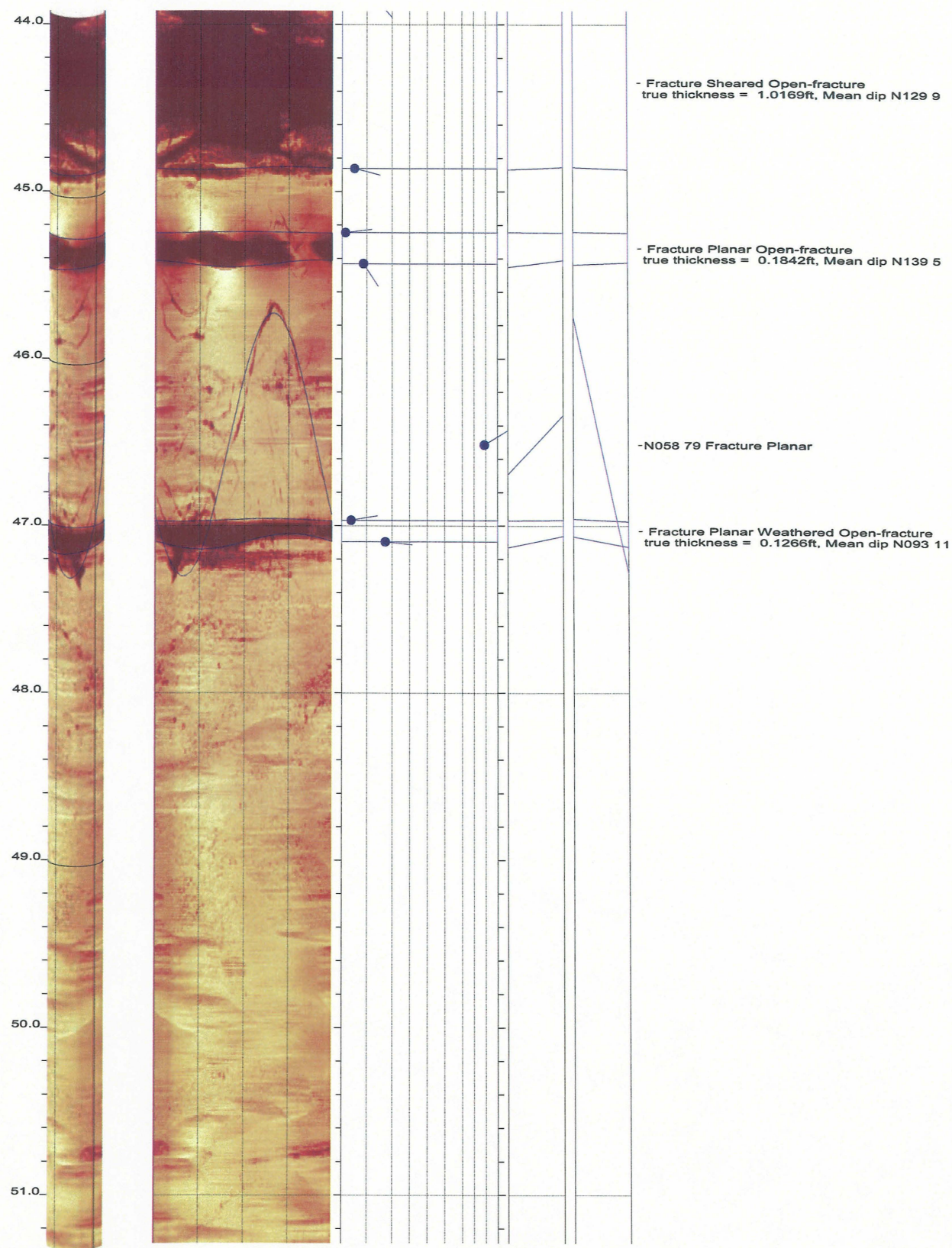


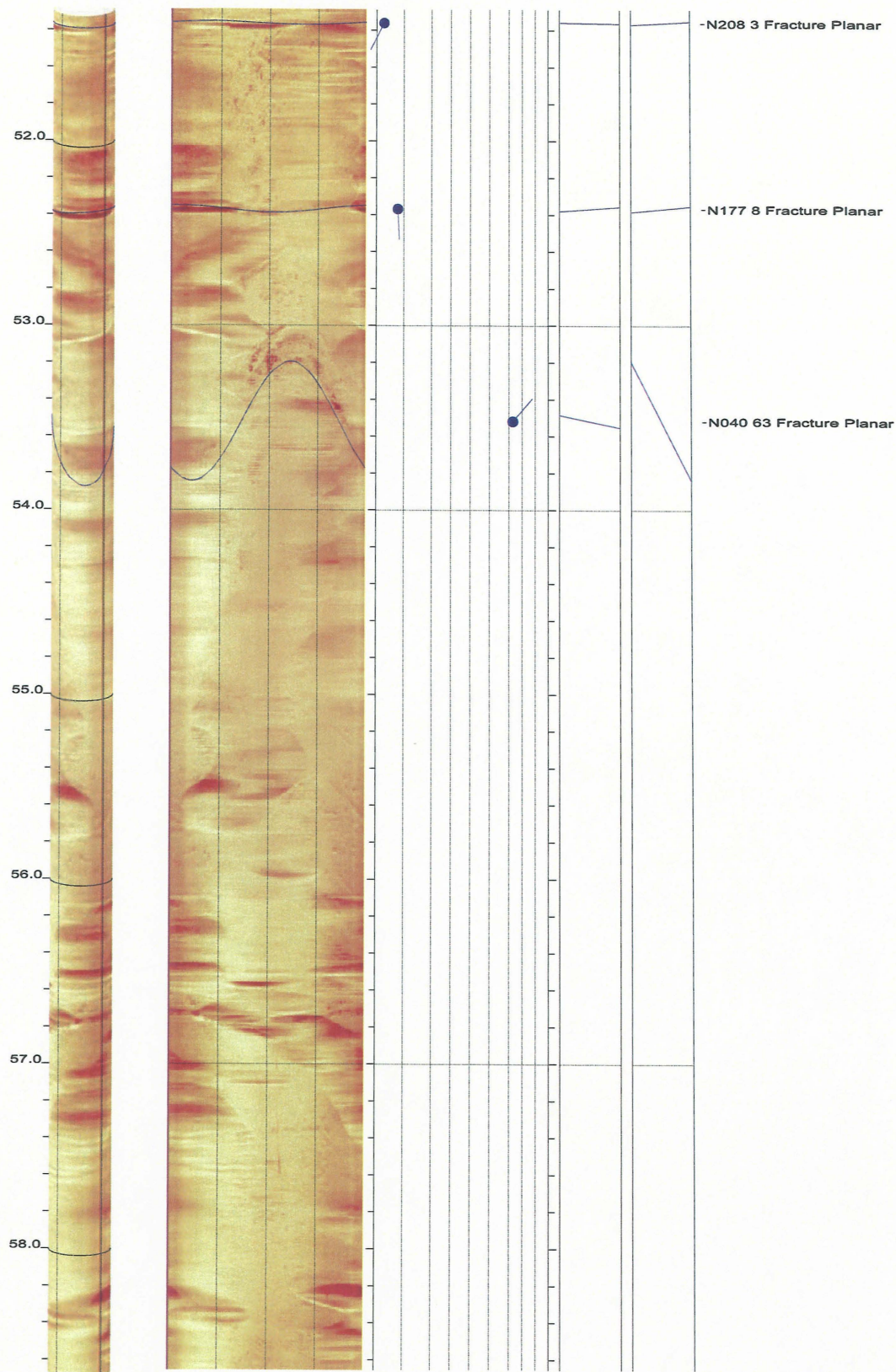


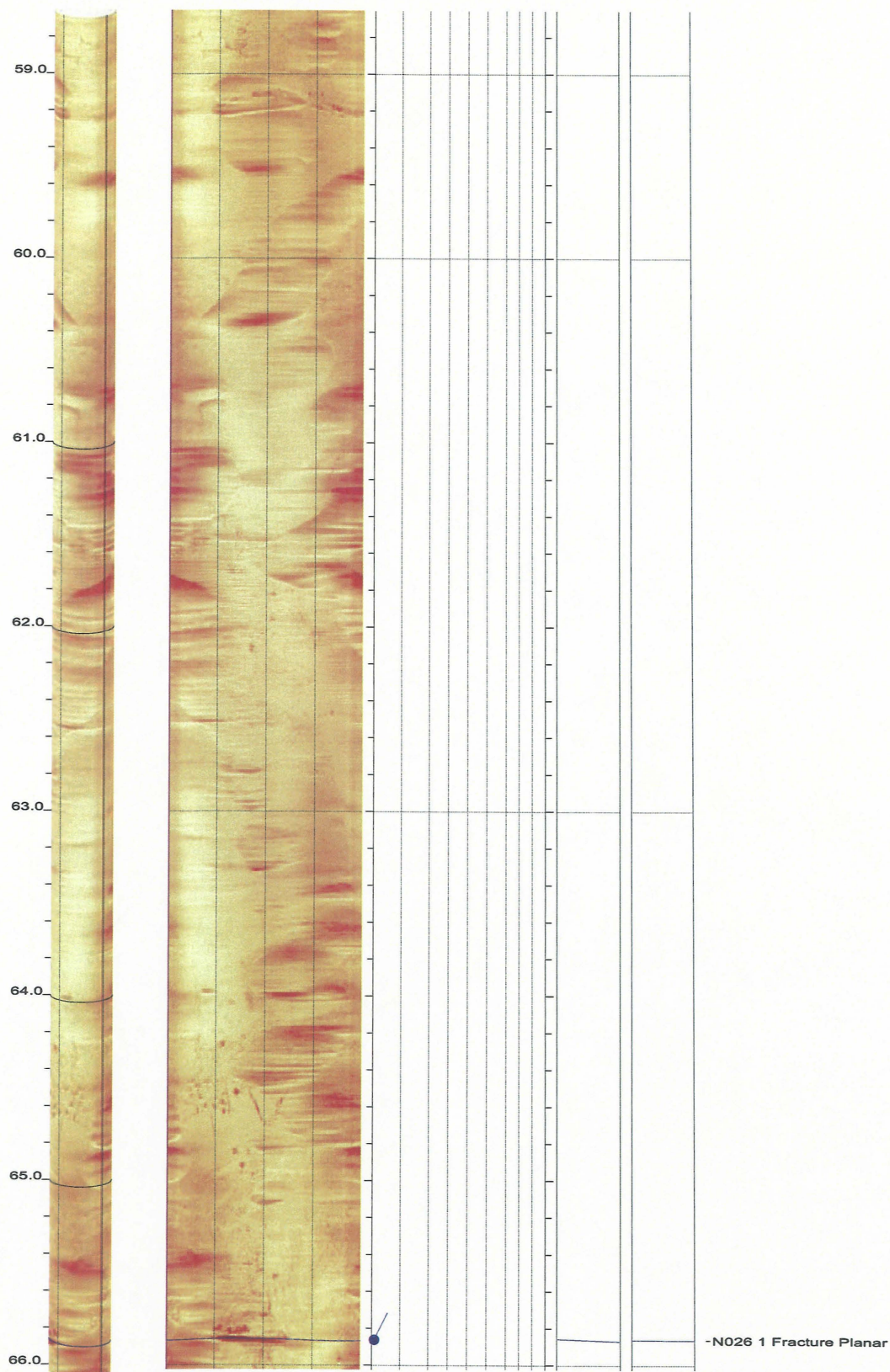




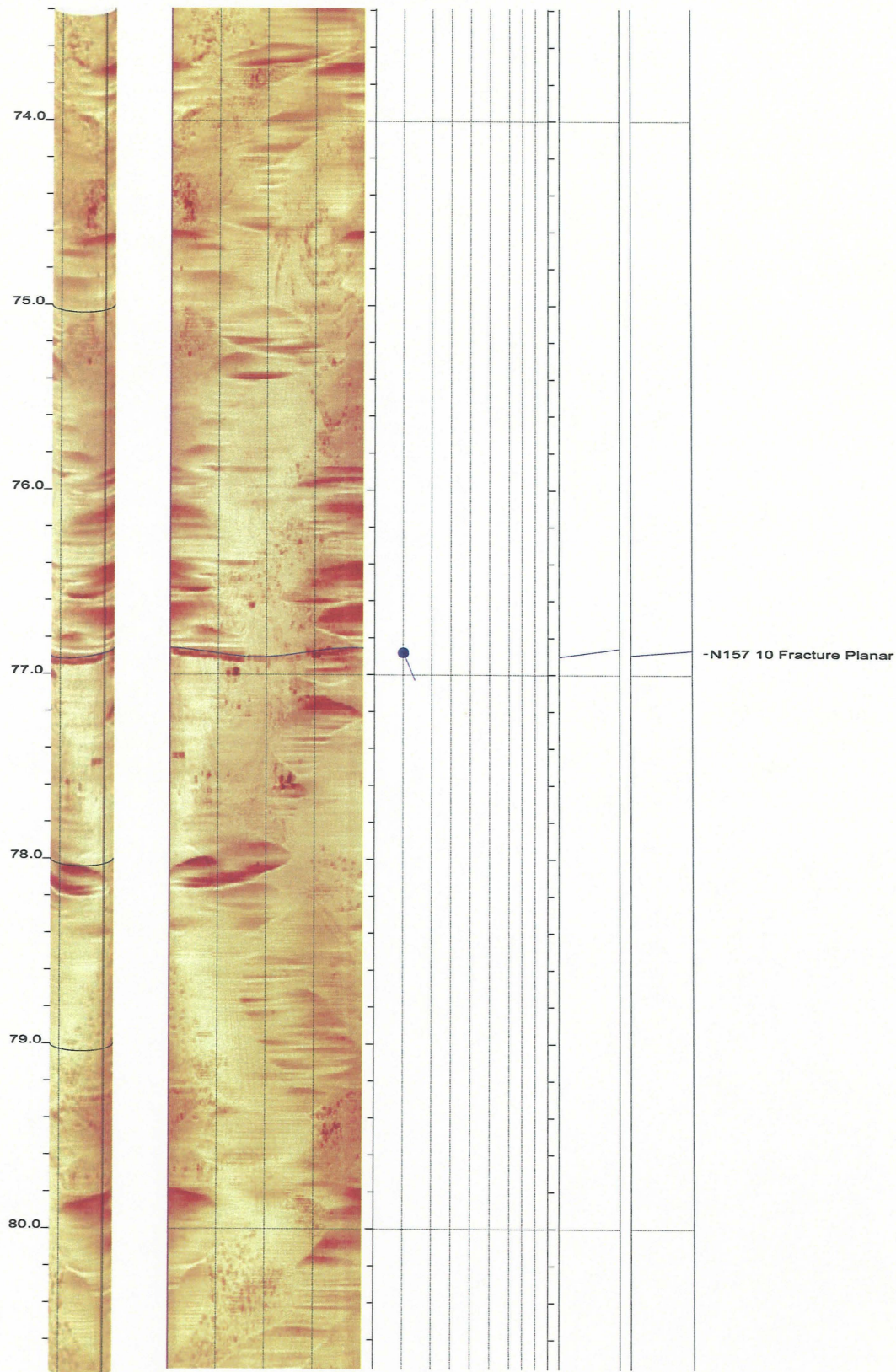


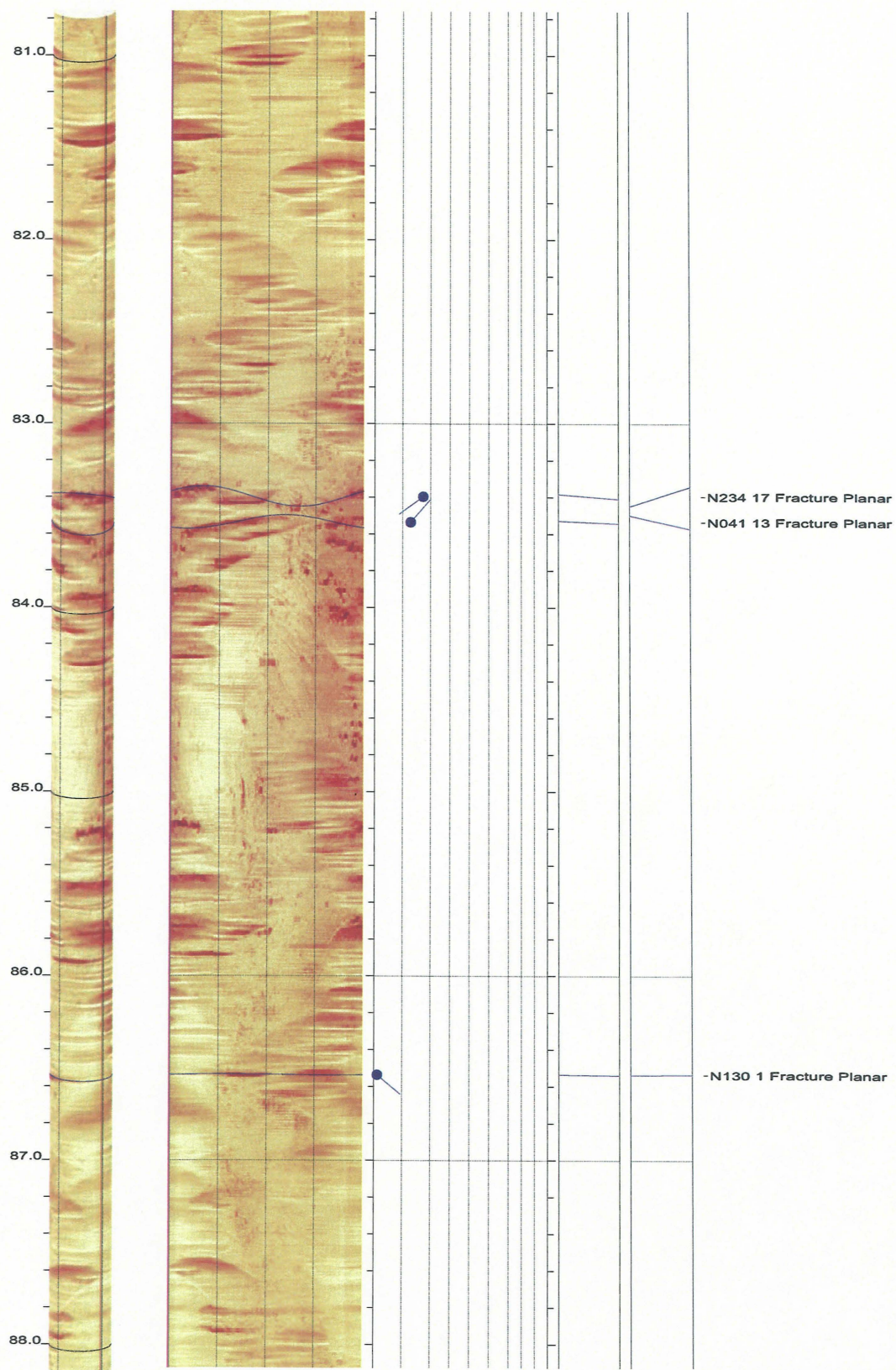


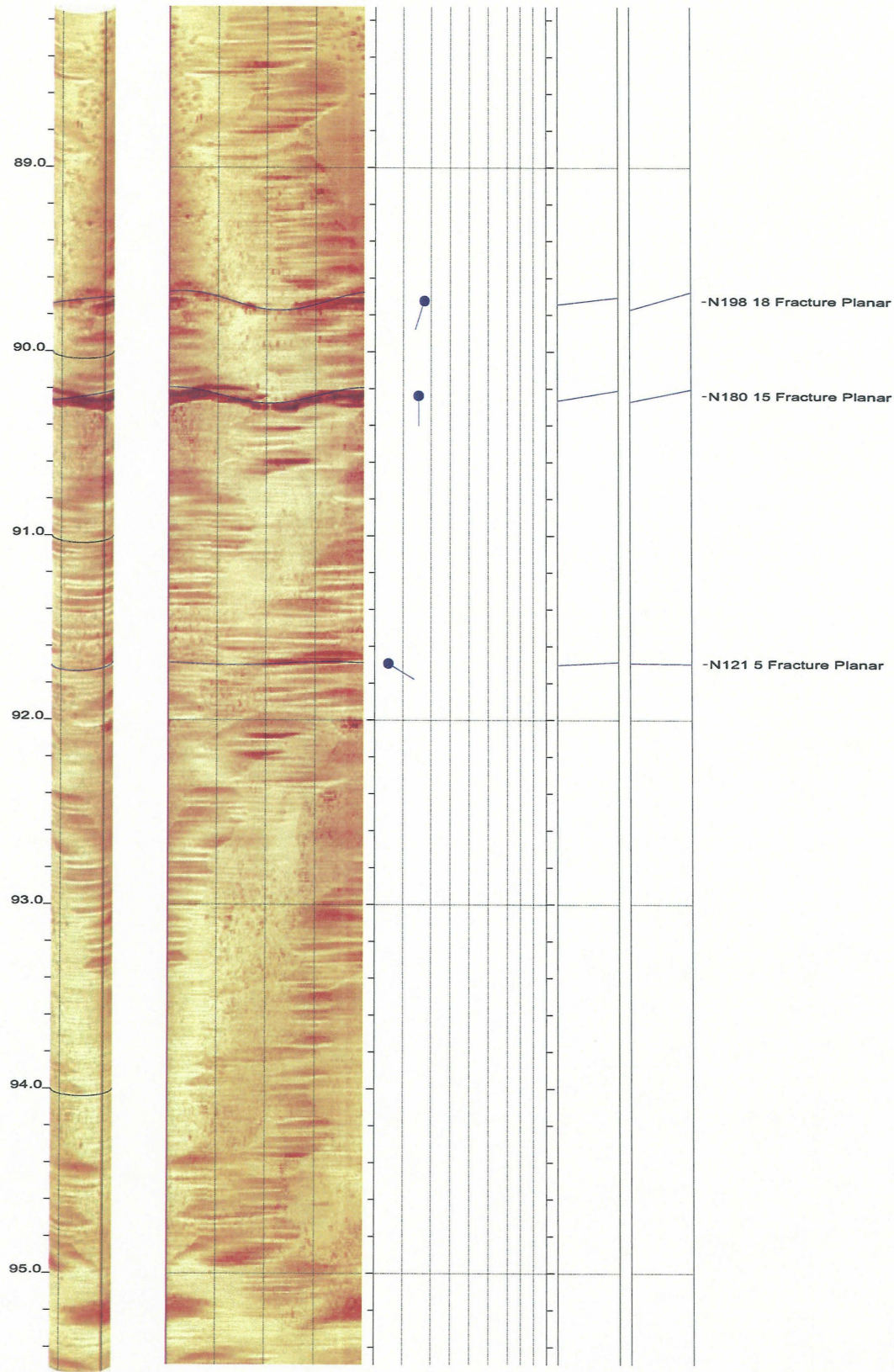


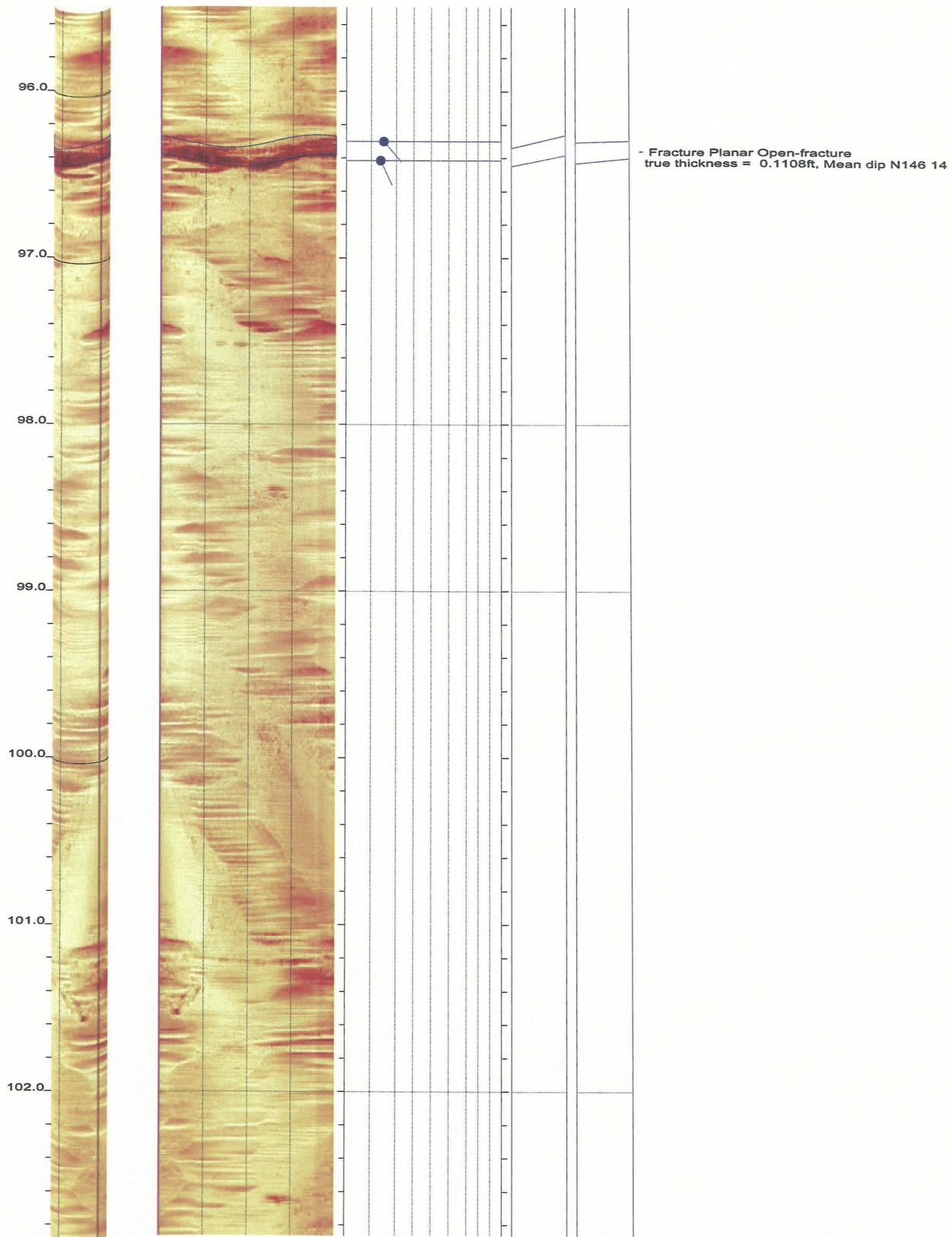


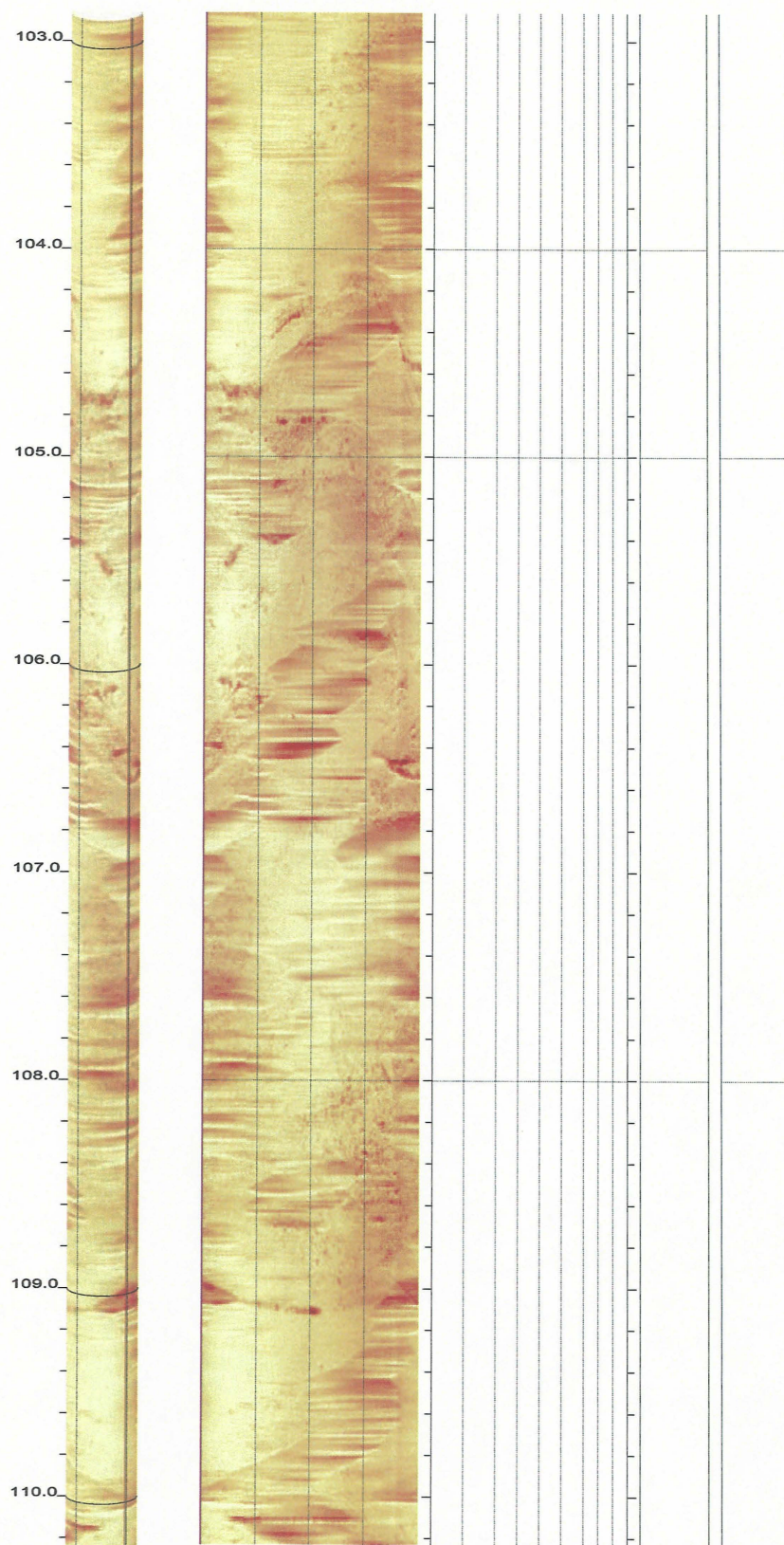


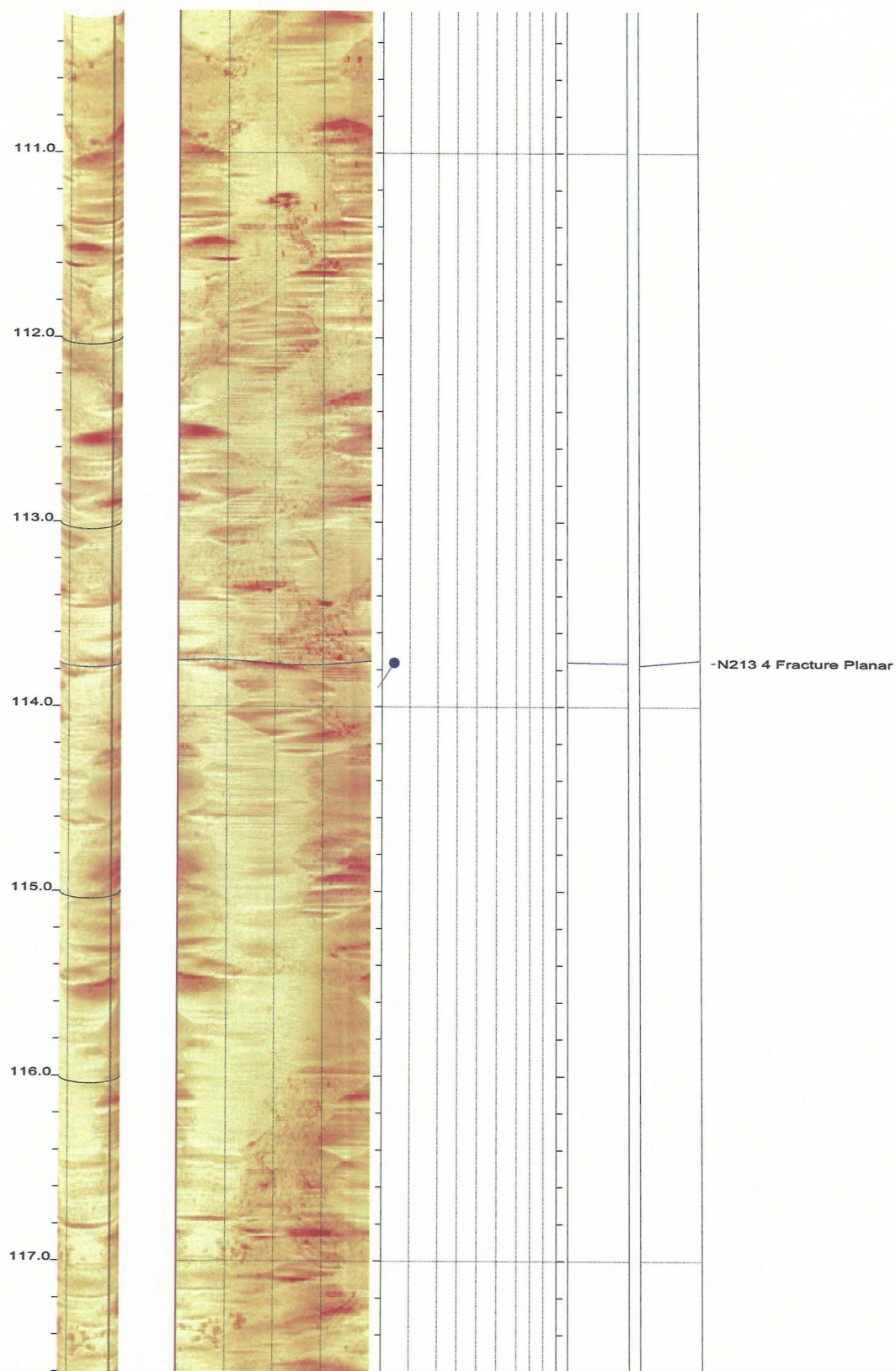


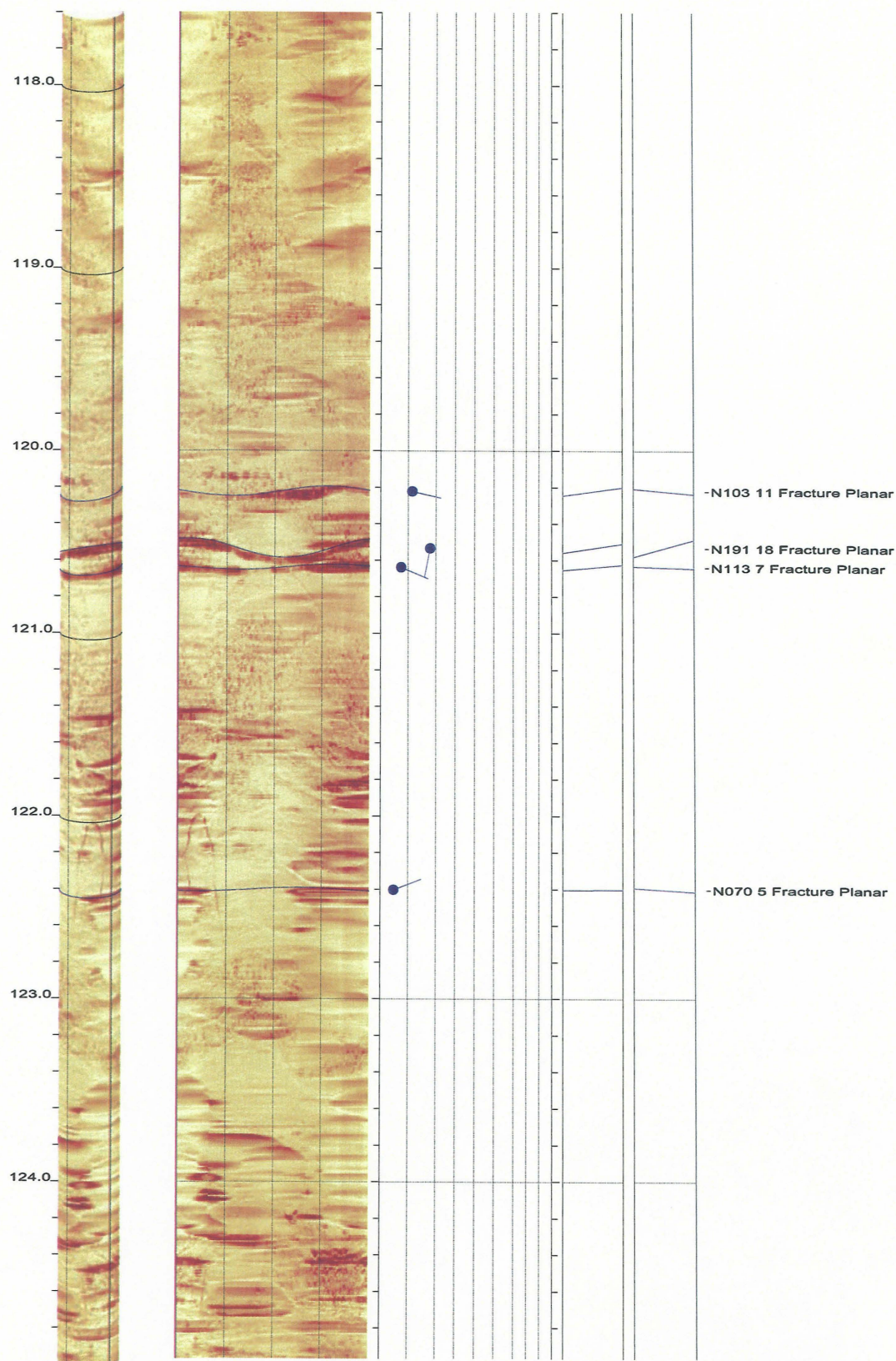


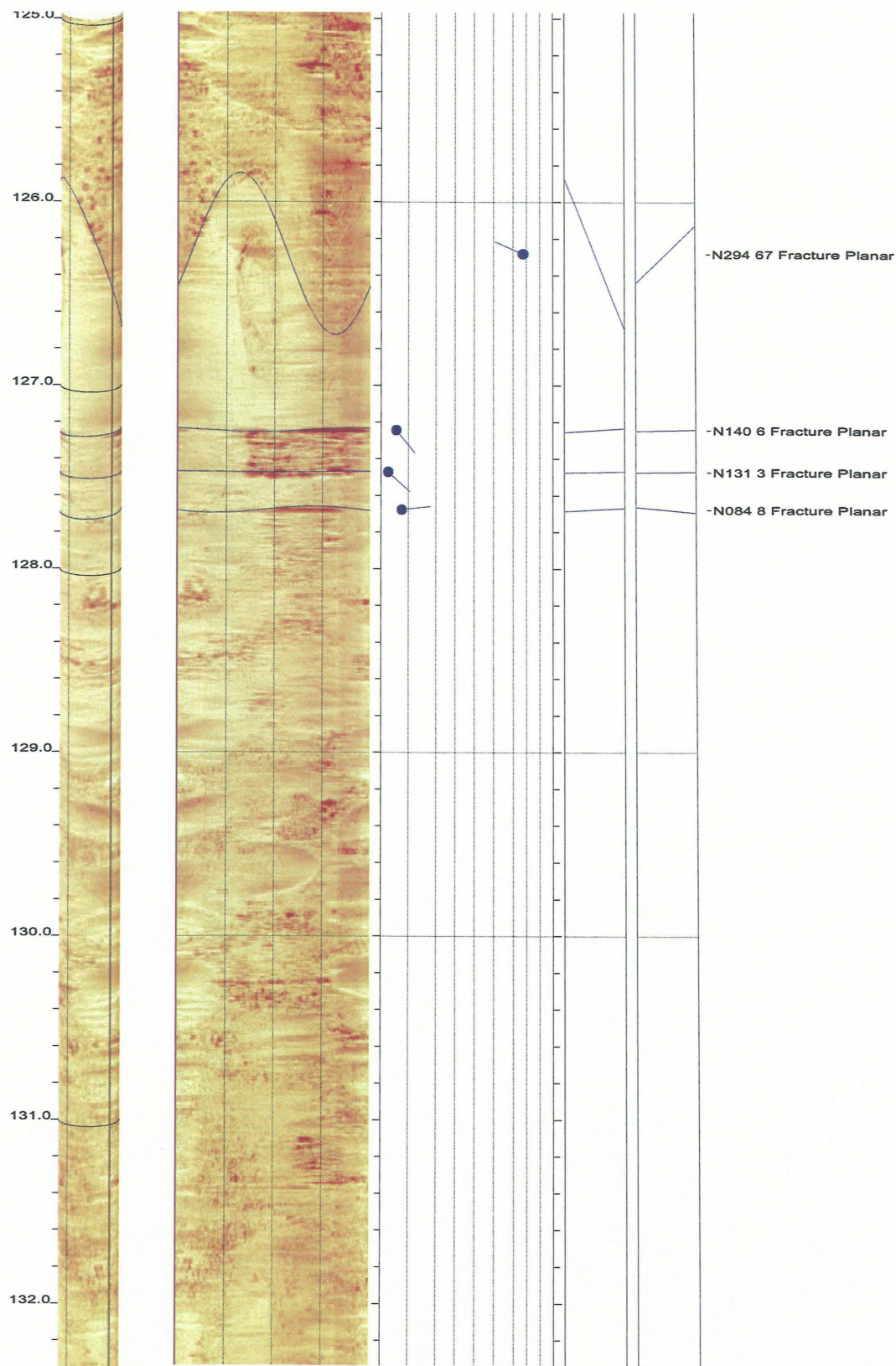


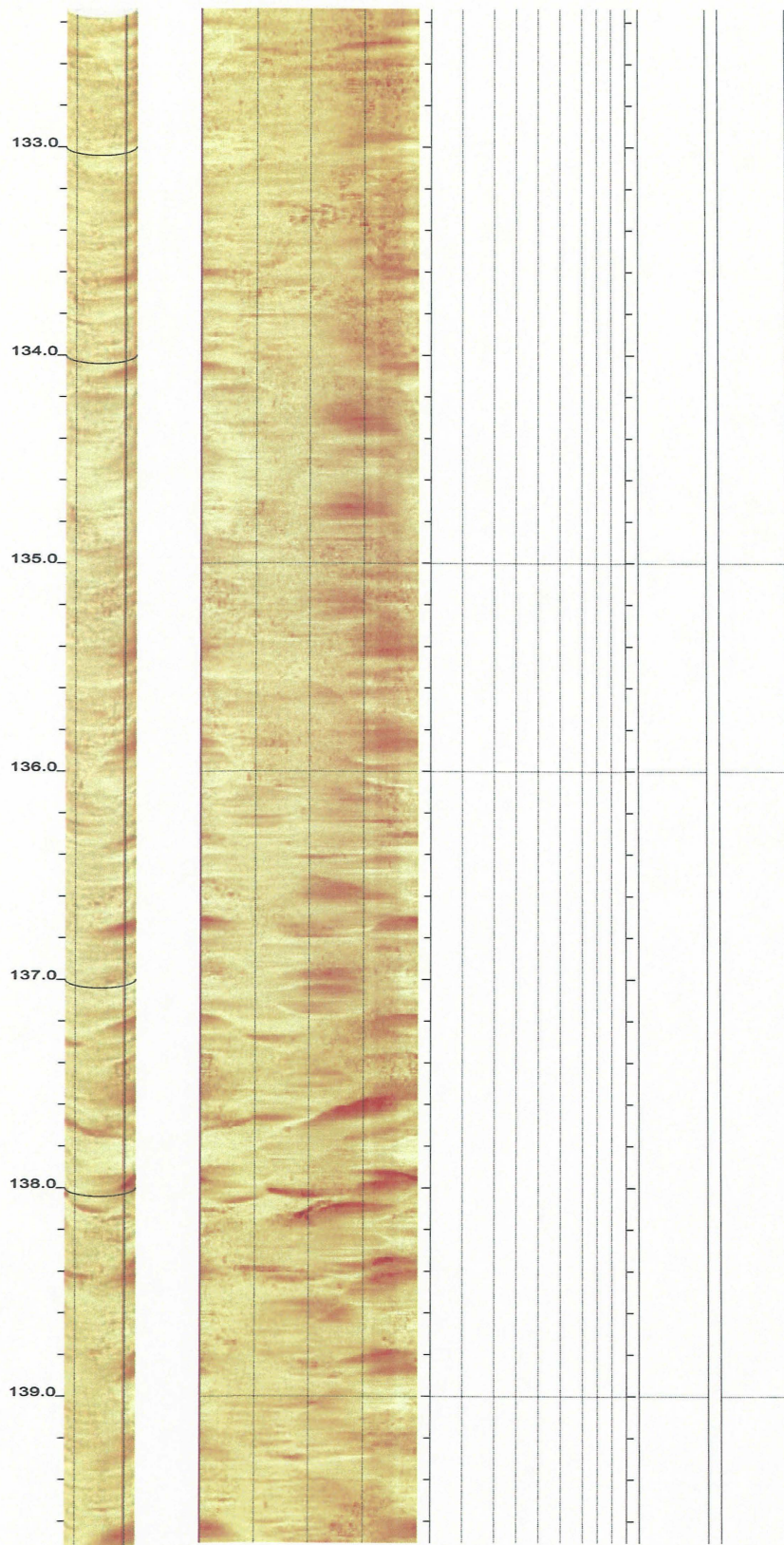


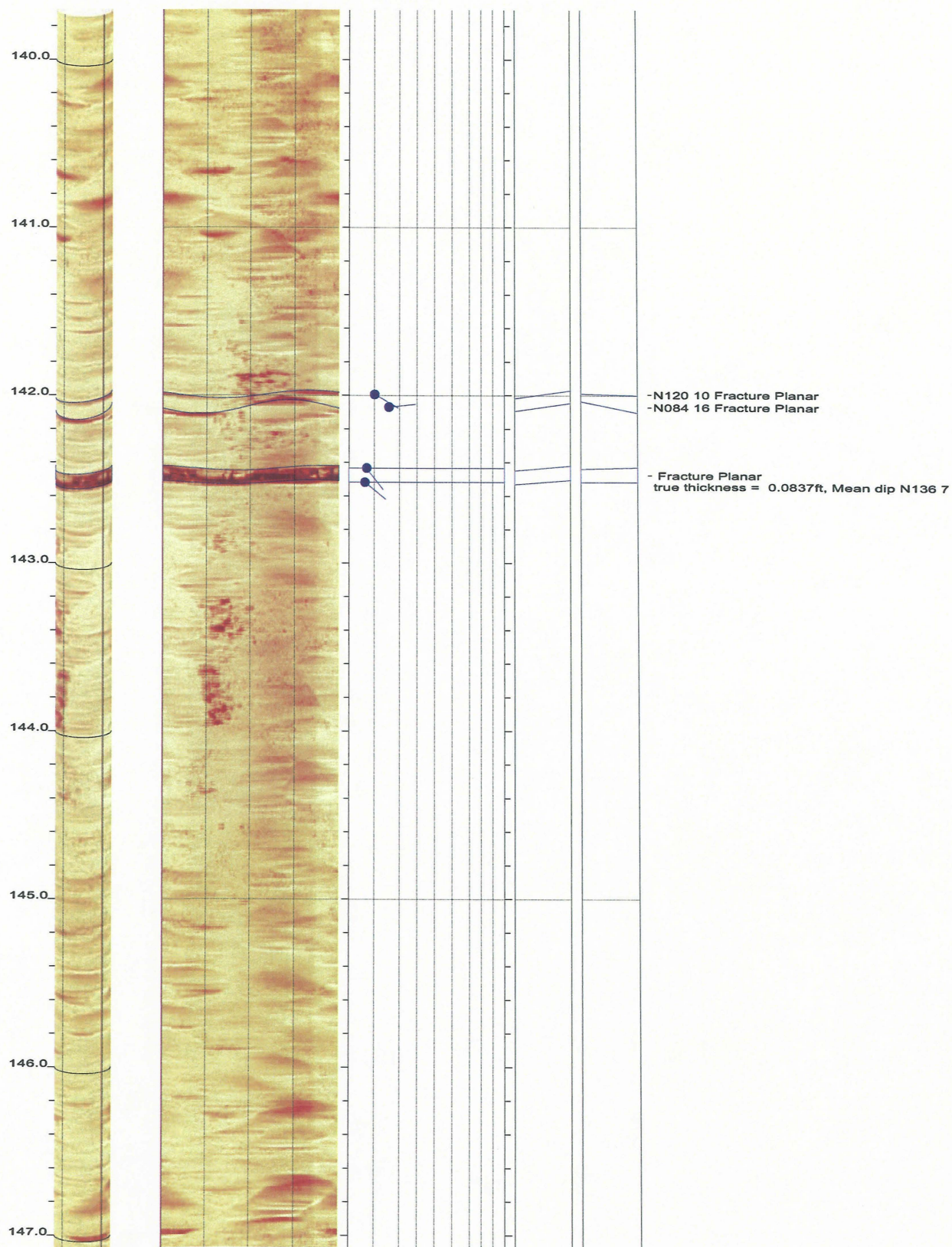


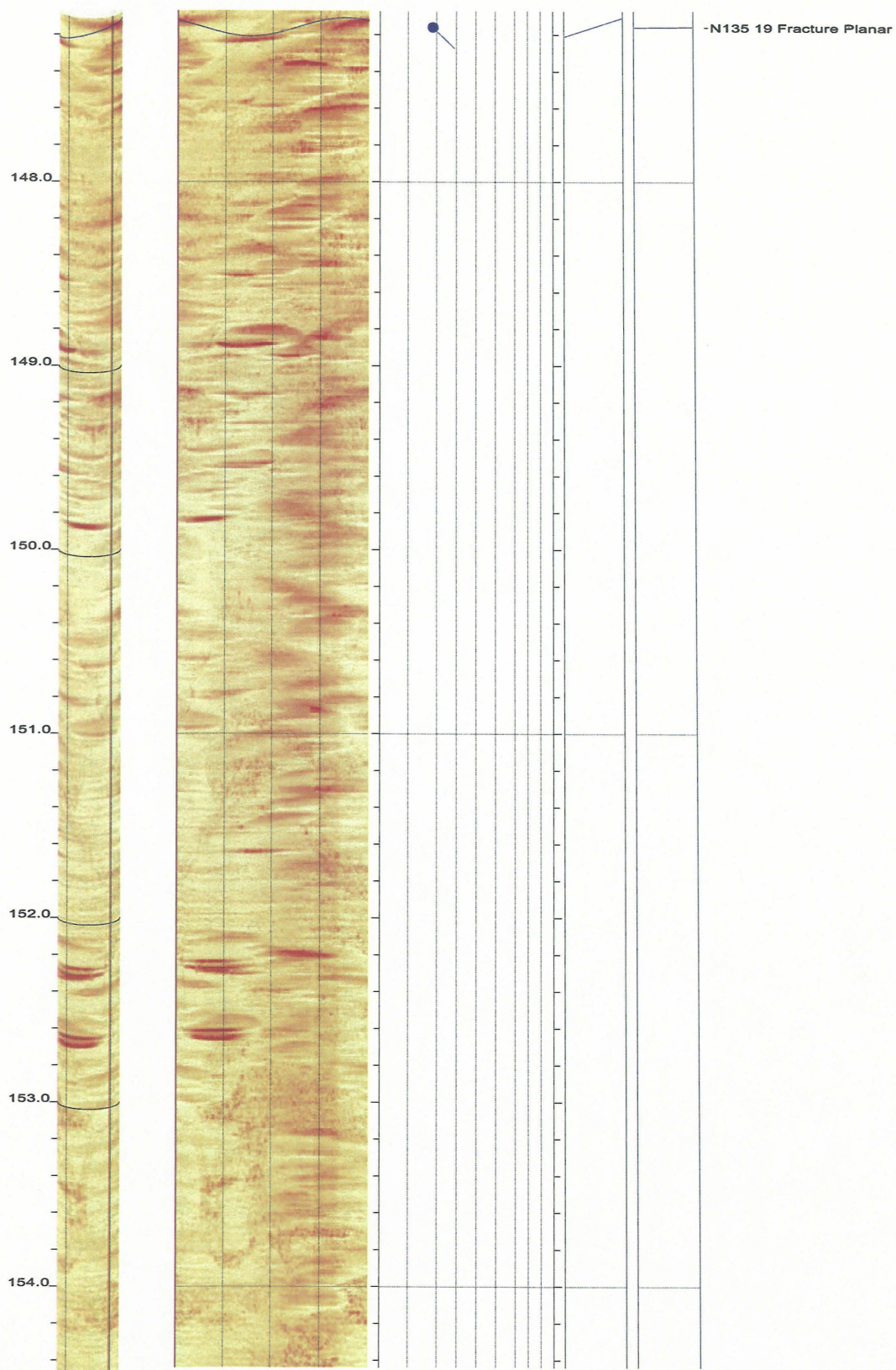


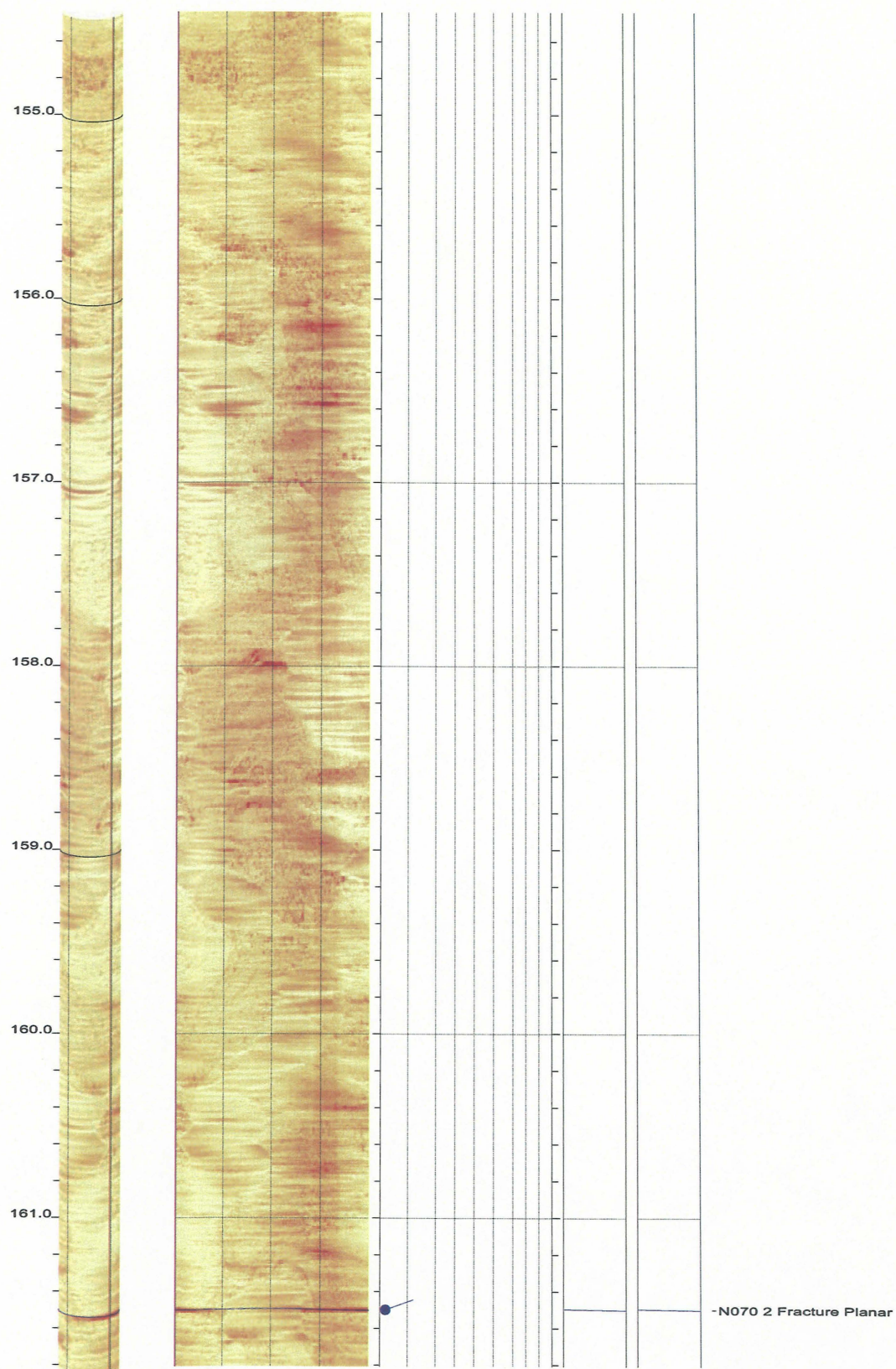


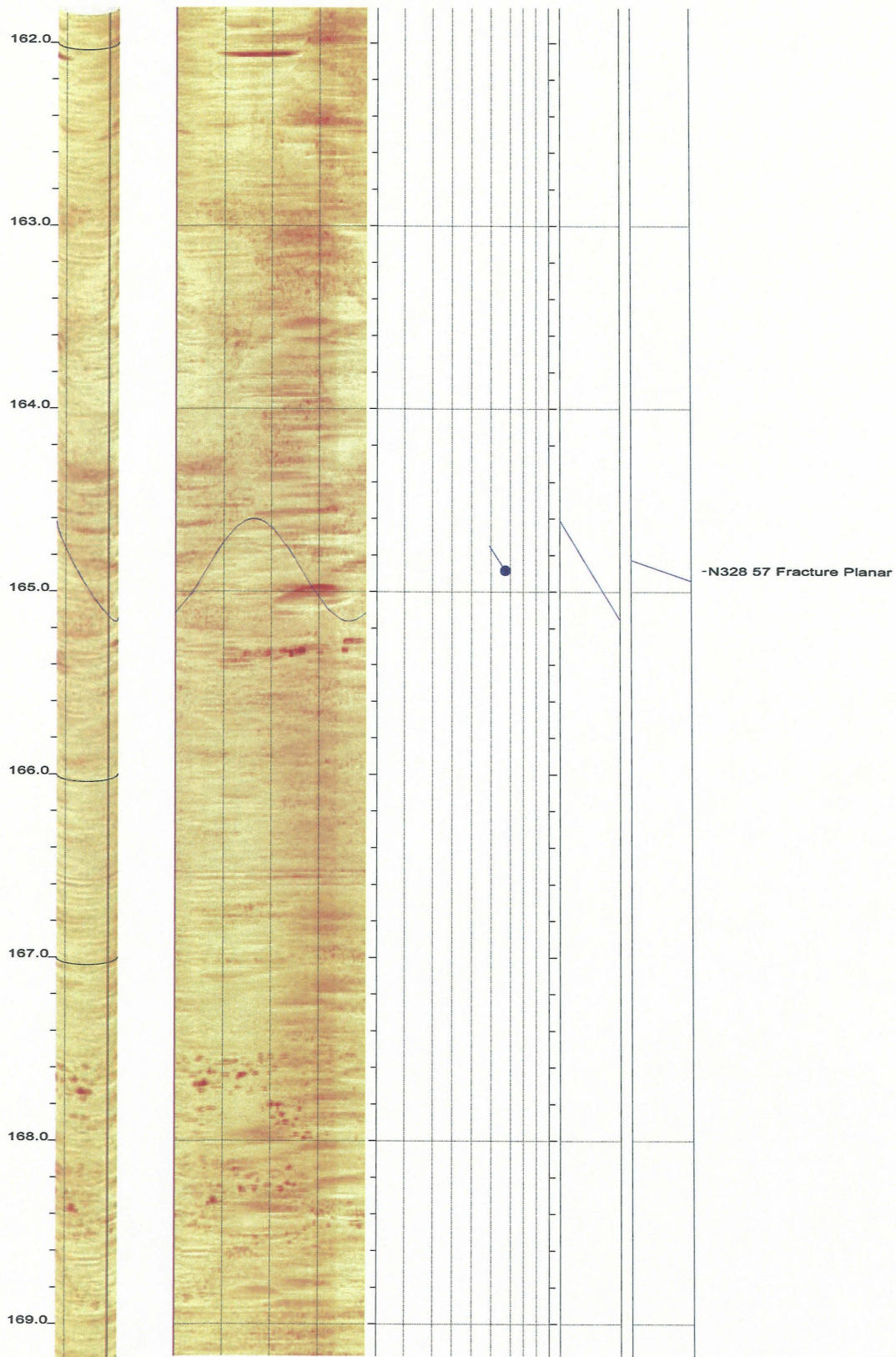


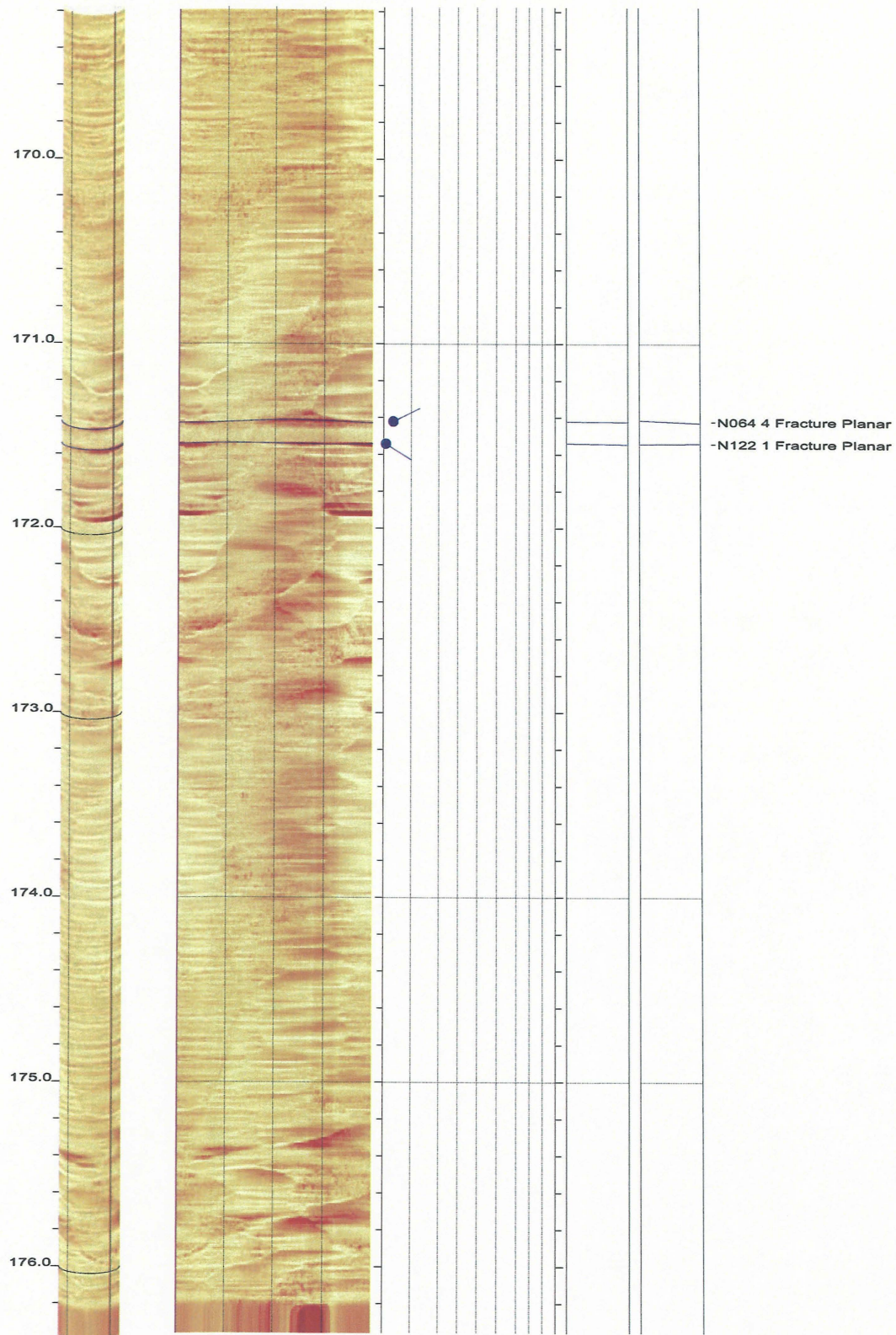














BHTV DATA PROCESSING
RGLDIP vsn 6.2
INTERPRETED BHTV DIPS LOG

04 Dec 2006

ROBERTSON GEOLOGGING TECHNOLOGY

Borehole: B-311

top of borehole.....

East: _

North: _

Elev: _

North ref. is magnetic

Depth units are feet

Vertical scale: 1/10

Horiz scale = 1.00x Vert scale

Zone from 47.432 to 173.376ft

Format: BHTV-NESWN

Borehole diam: 4.000inch

Vertical = borehole-axis

Image: Amplitude

Stratigraphic dips   Identified units
Non-stratigraphic dips  

