

Fracture Interpretation Summary – Boggess-5H

(Preliminary version, date July-9th-2019)

Well Name: Boggess-5H

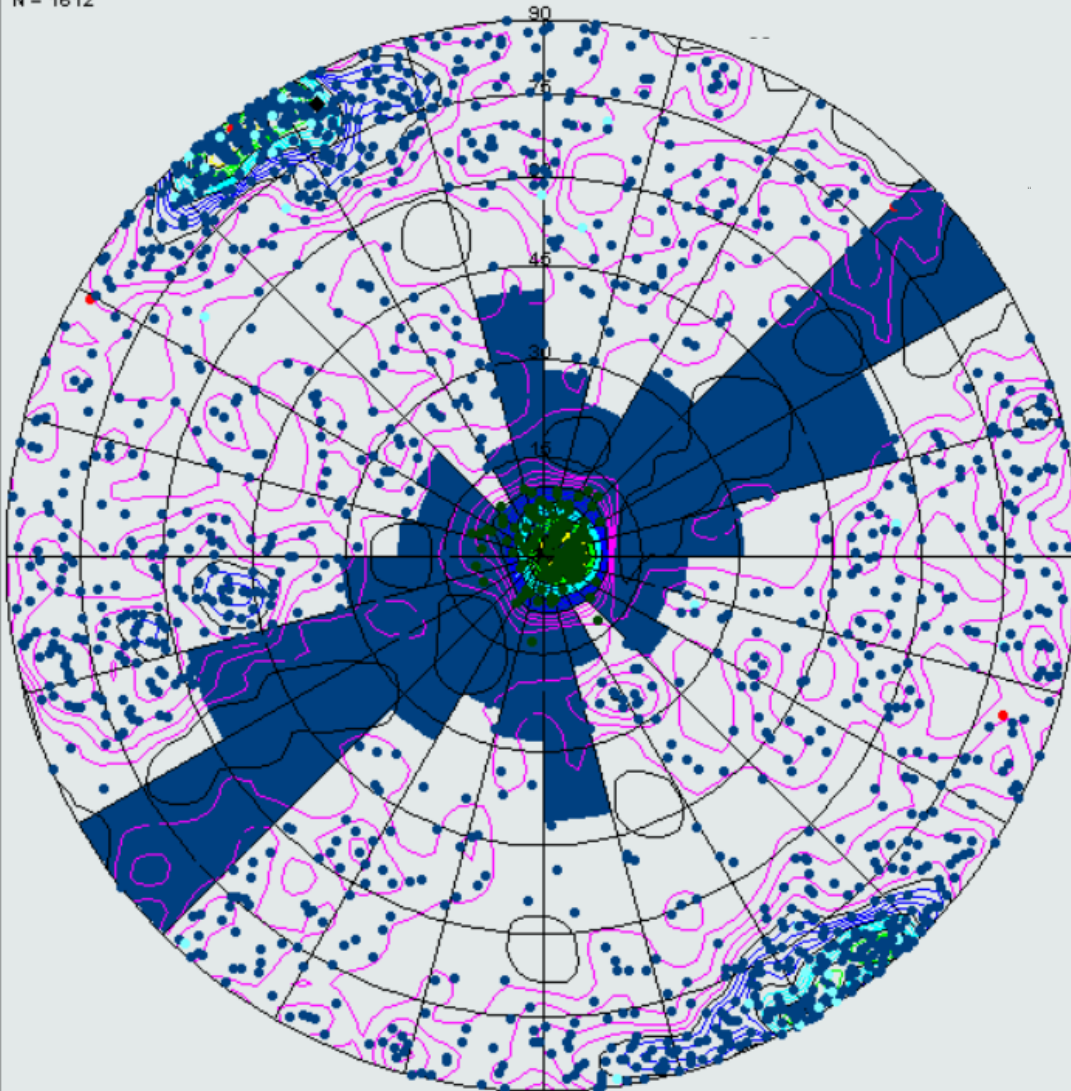
Mean hole orientation: 83.42°/333.5°

Rose bin size: 15.0°

Rose rim value: Auto

Strike Plot

N = 1612

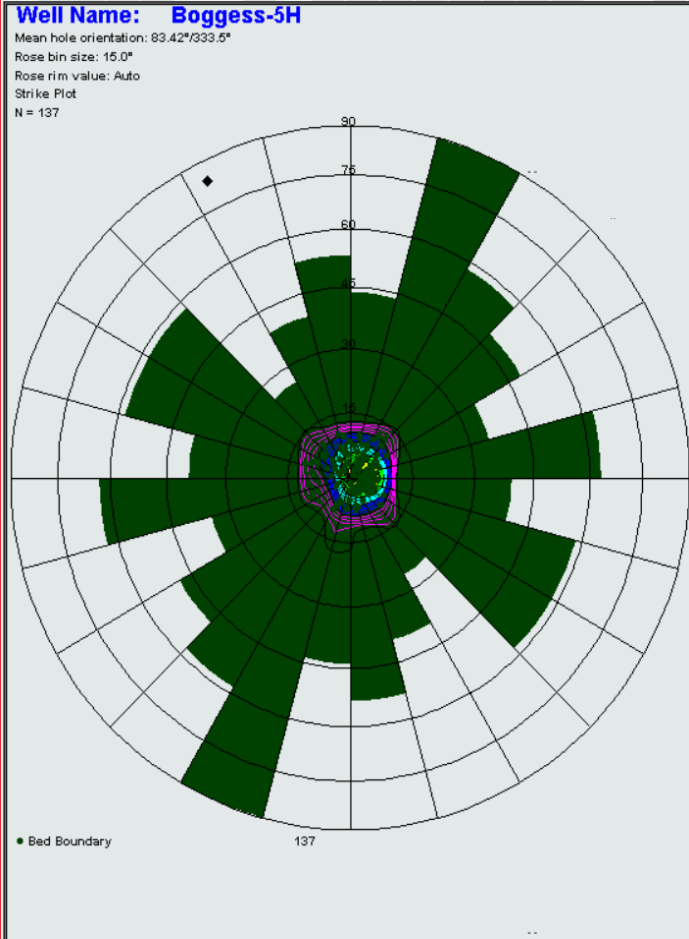


**Rose diagram (strike plot)
summary for all fractures,
faults and bedding dip**

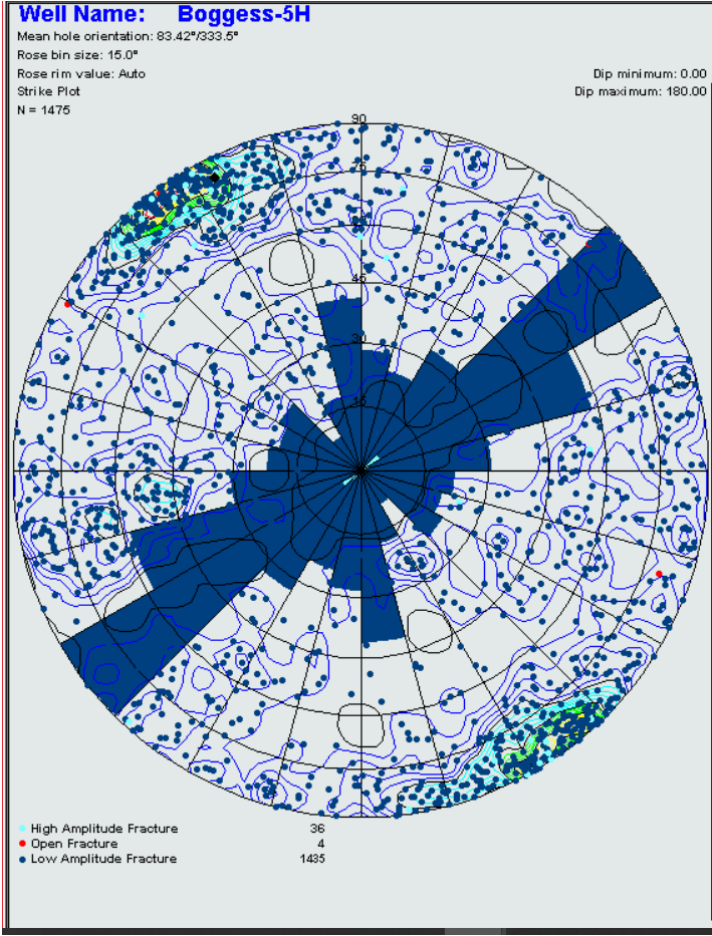
Total number of features
interpreted in the entire well



Rose diagram (strike plot) summary for all bedding dips

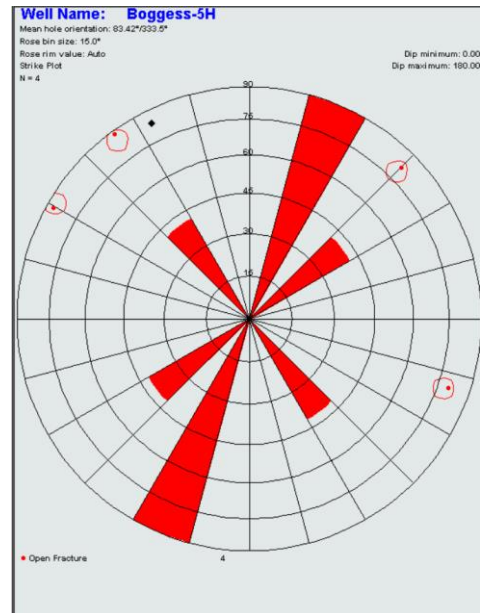


Rose diagram (strike plot) summary for all fracture/fault dips

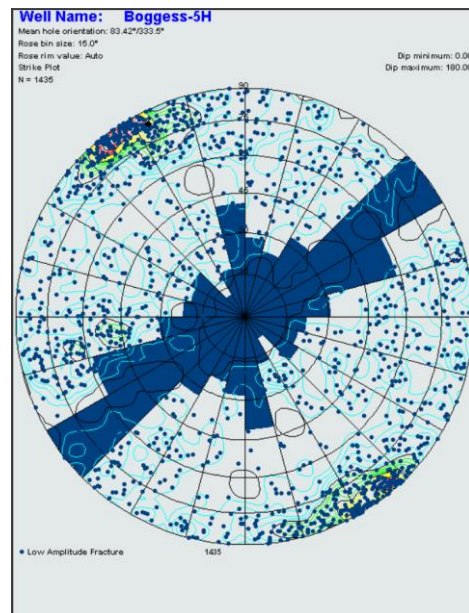


Rose diagram (strike plot) summary for each fracture/fault type

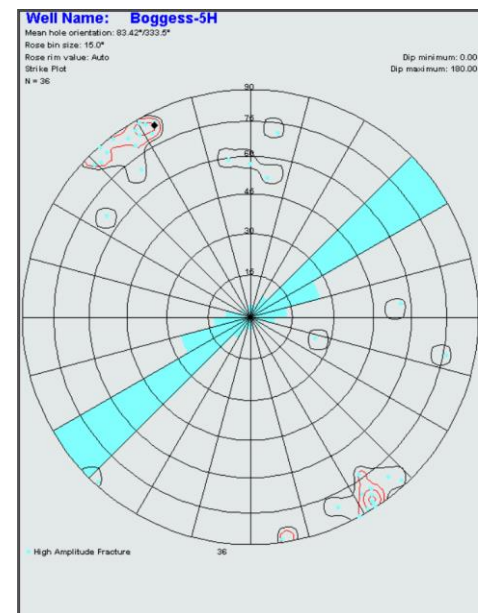
Open Fractures

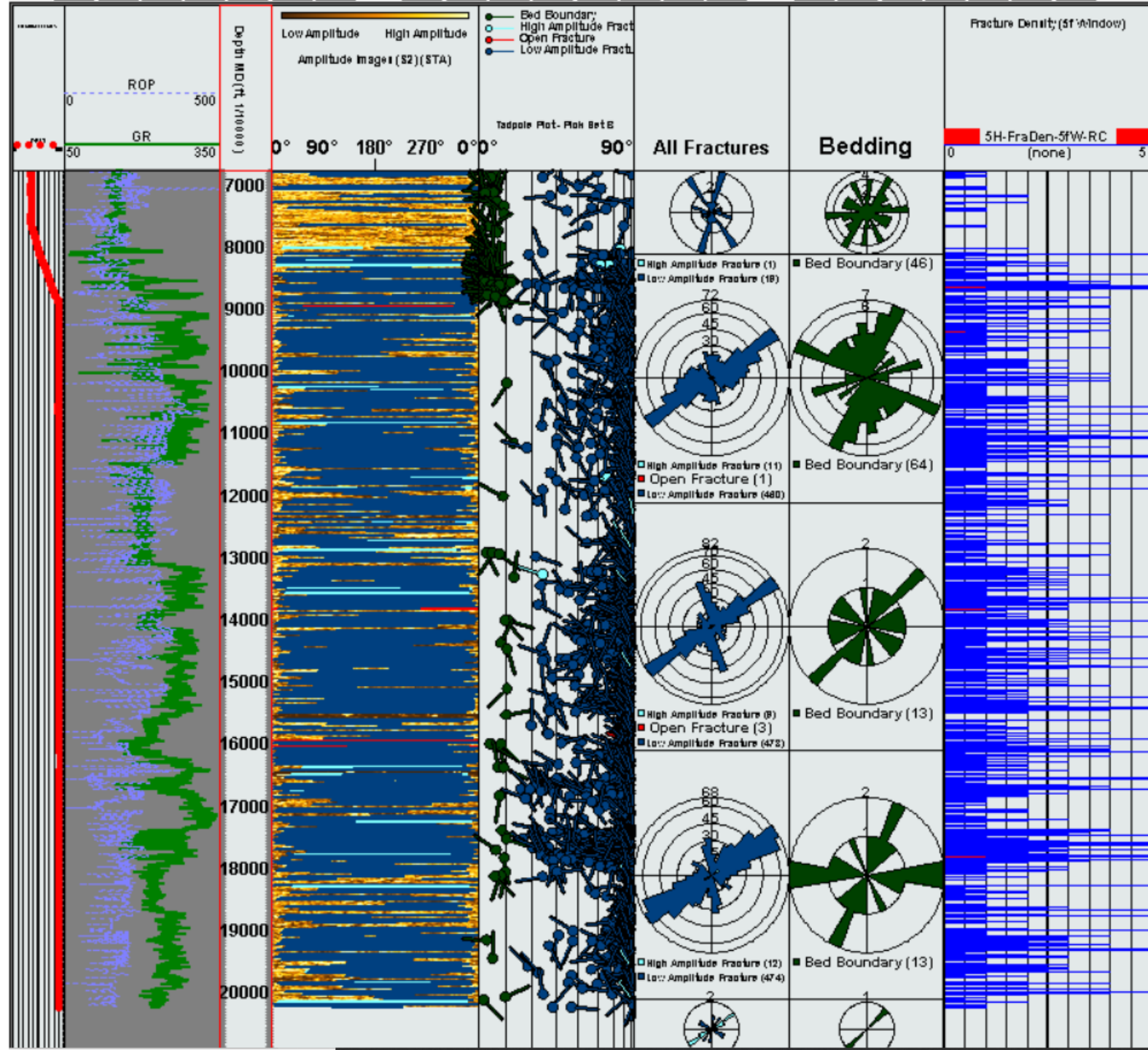


Low Amplitude Fractures



High Amplitude Fractures

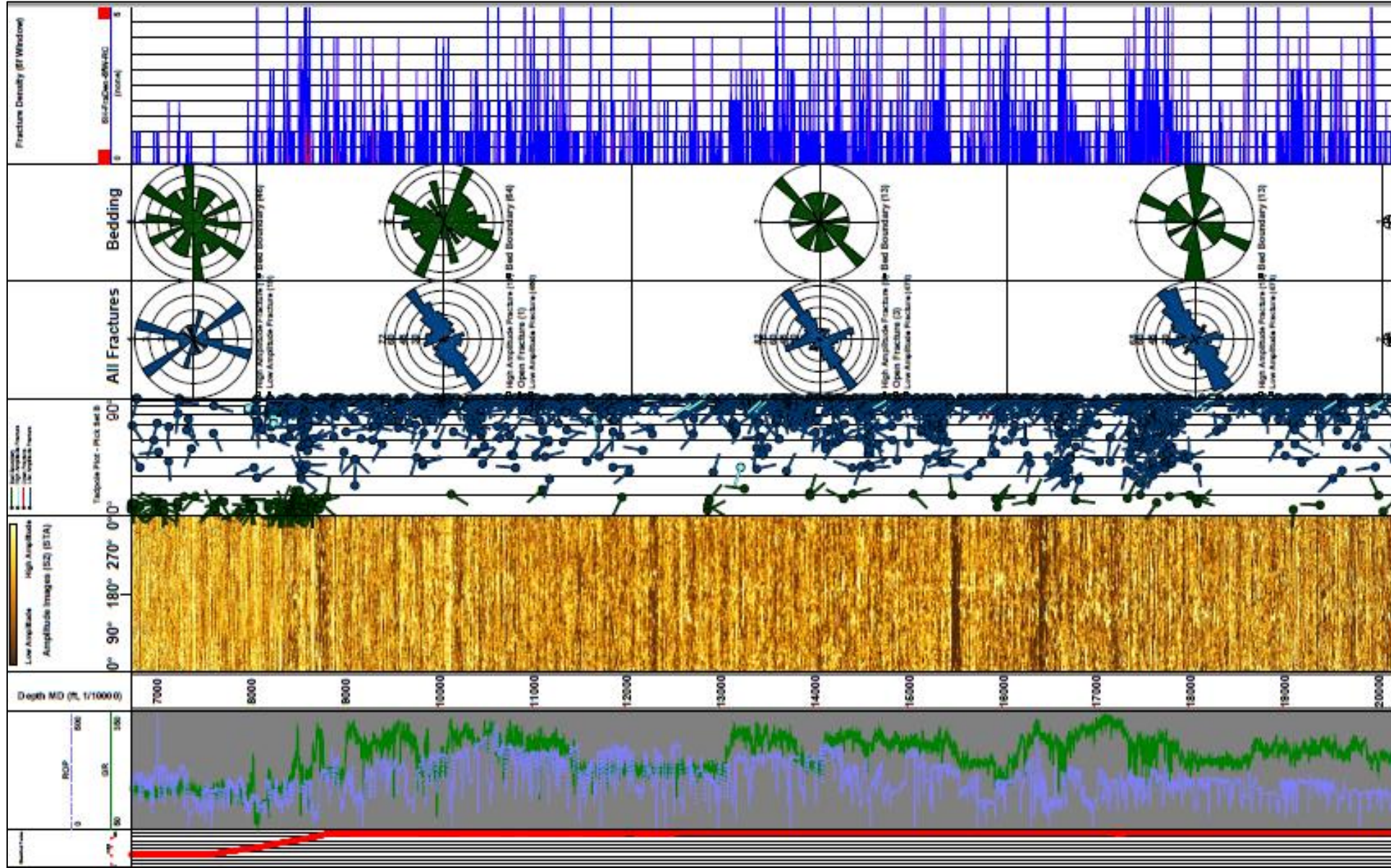




**Fracture density
along the wellbore
(vertical presentation view)**

Fracture density along the wellbore

(Horizontal presentation view)



3-D view of all fractures and faults along wellbore – Boggess-5H

