Fracture Interpretation Summary – Boggess-5H

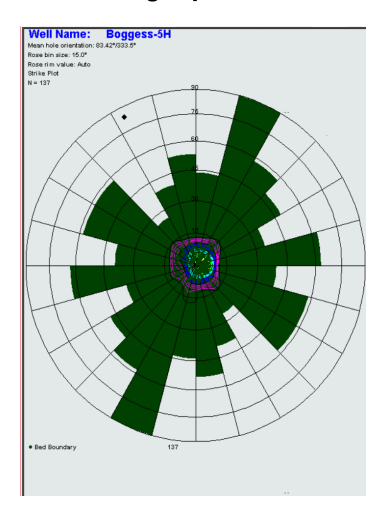
(Preliminary version, date July-9<sup>th</sup>-2019)

#### Boggess-5H Well Name: Rose bin size: 15.0° Rose rim value: Auto Strike Plot N = 1612 137 Bed Boundary High Amplitude Fracture Open Fracture Low Amplitude Fracture

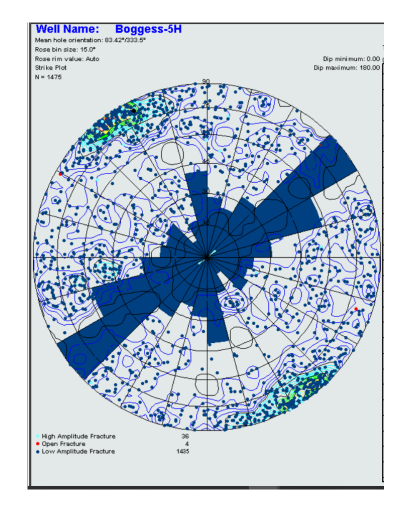
Rose diagram (strike plot) summary for all fractures, faults and bedding dip

Total number of features interpreted in the entire well

## Rose diagram (strike plot) summary for all bedding dips

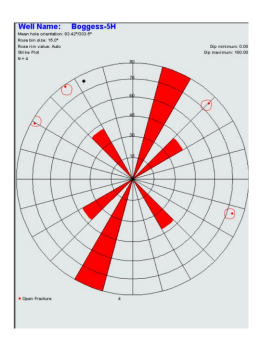


# Rose diagram (strike plot) summary for all fracture/fault dips

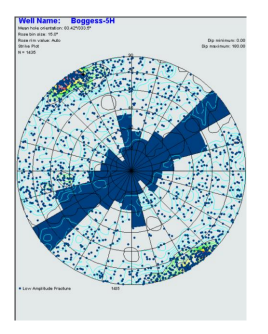


#### Rose diagram (strike plot) summary for each fracture/fault type

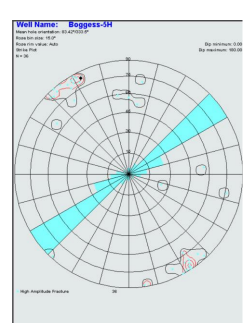
#### **Open Fractures**

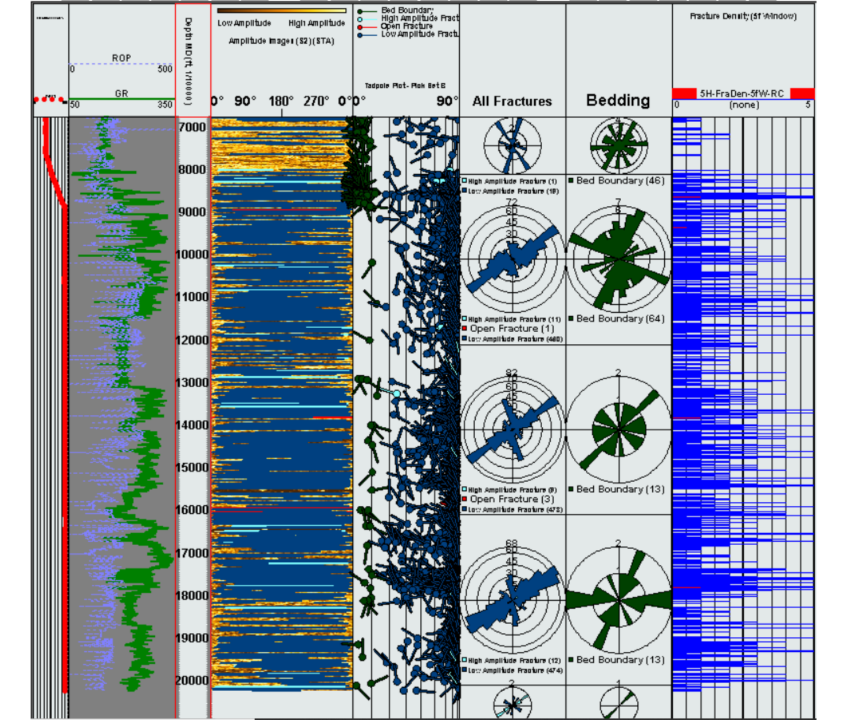


### Low Amplitude Fractures



### High Amplitude Fractures

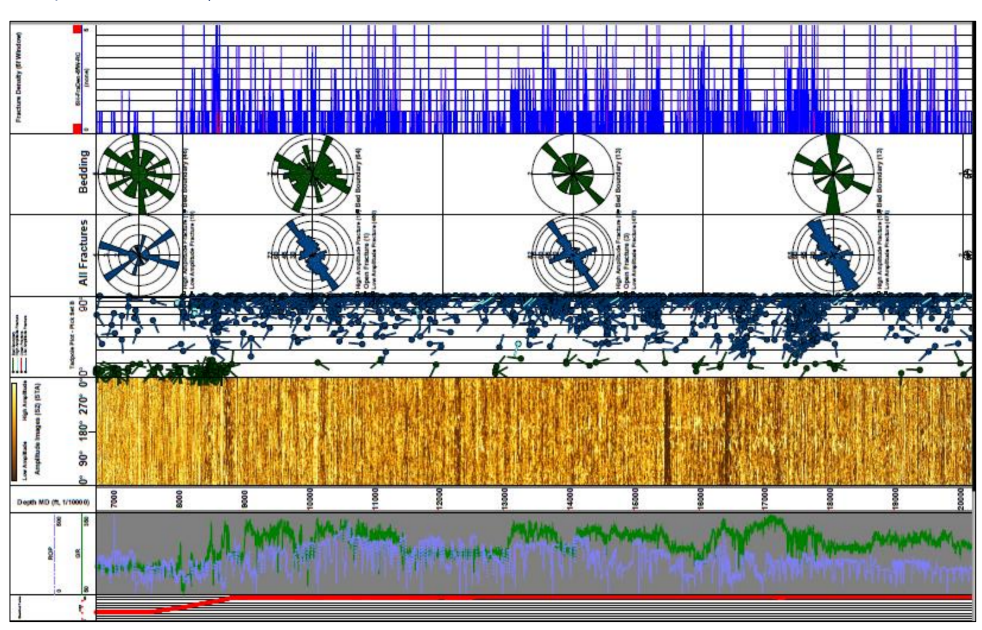




# Fracture density along the wellbore (vertical presentation view)

#### Fracture density along the wellbore

(Horizontal presentation view)



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

