

### NNE\_Boggess\_17H— Job Summary. Section01.

- Section 01 (vertical, curve, lateral)
  - Pass01

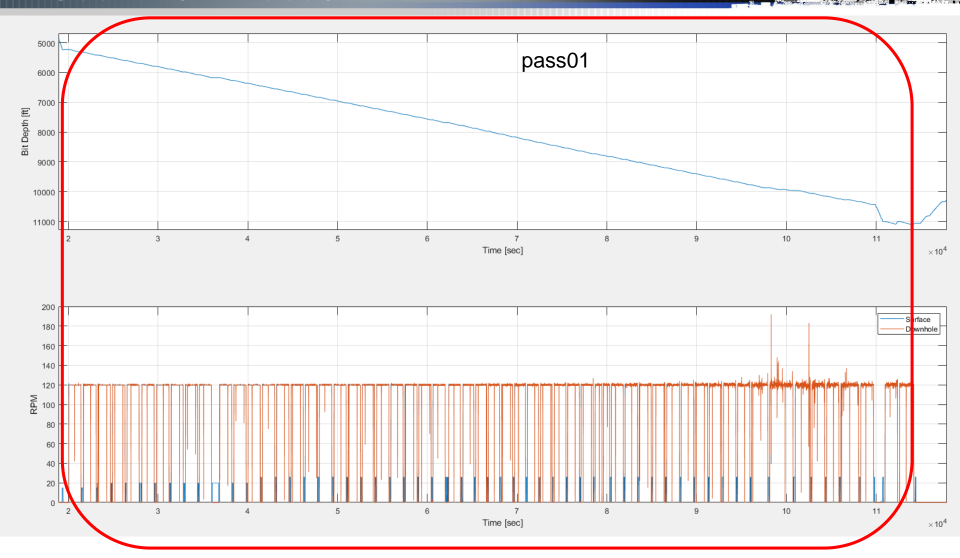


### NNE\_Boggess\_17H- Job Summary. Section01. Pass01.



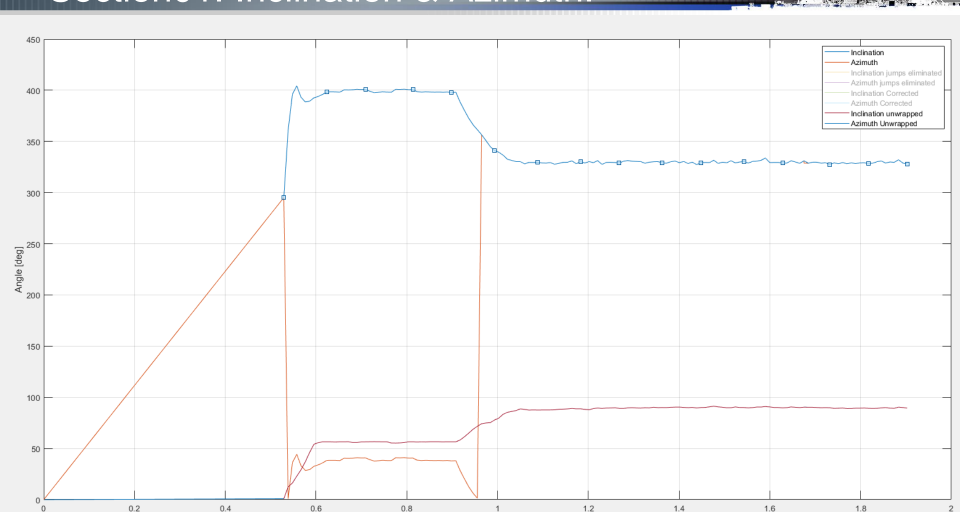


## NNE\_Boggess\_17H- Job Summary. Section01. Pass01.





# NNE\_Boggess\_17H- Job Summary. Section01. Inclination & Azimuth.



Measured Depth [ft]

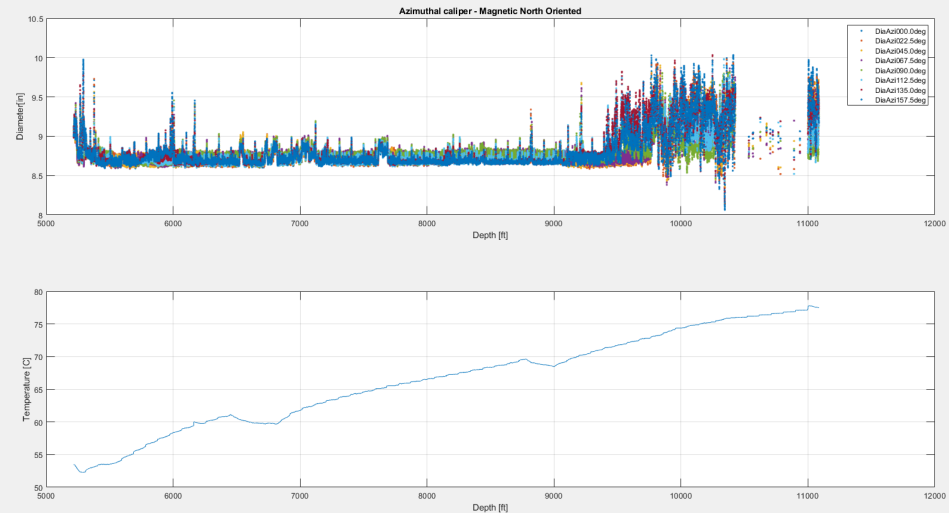


### NNE\_Boggess\_17H– Job Summary. Section 01. Pass01 (vertical, curve, lateral)

- FV Sensor at 5,216 to 11,086 ft
- FV Sensor to Bit Distance ~ 8.89 ft
- "Nice Drilling" Mostly No Stick-Slip



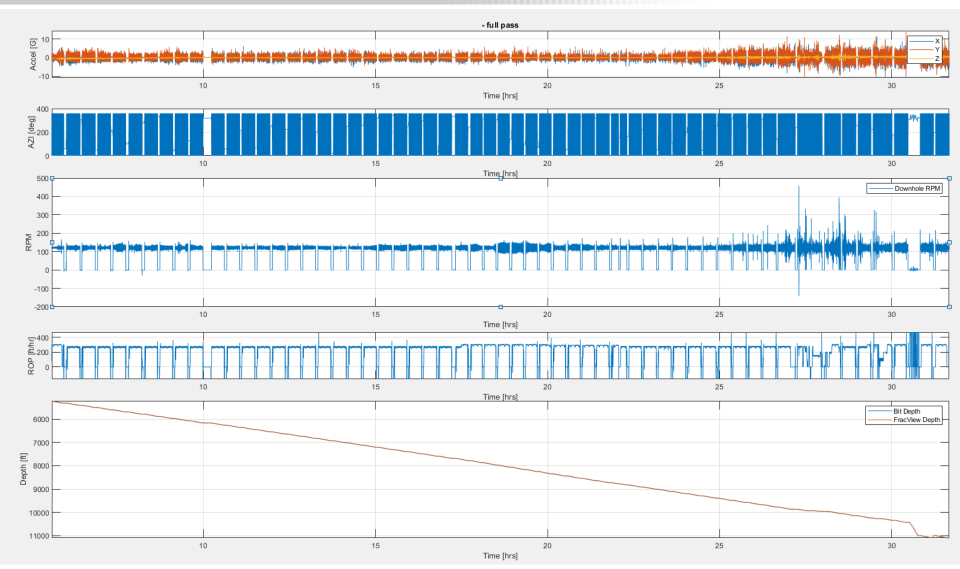






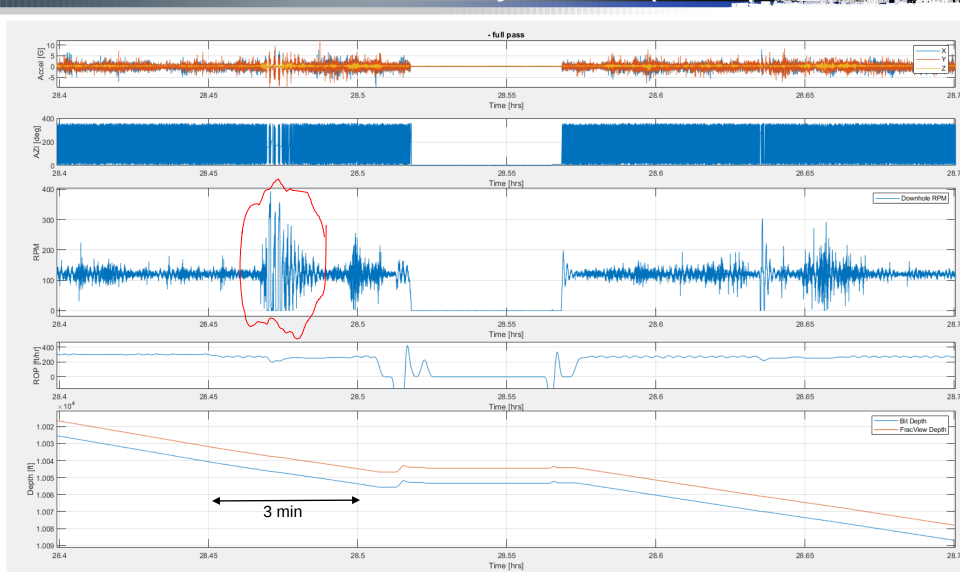
# NNE\_Boggess\_17H— Job Summary. Section01. Pass01. Motion Dynamics.





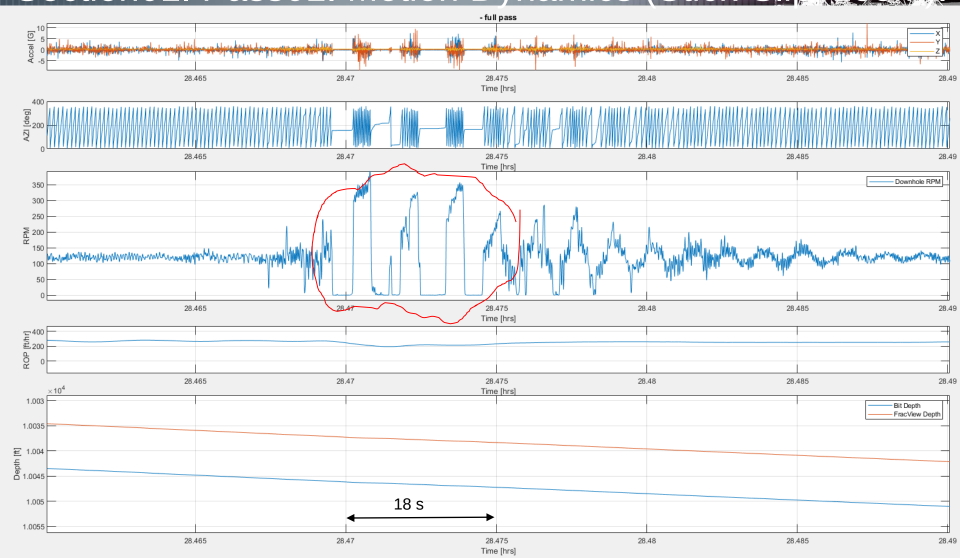


#### NNE\_Boggess\_17H— Job Summary. Section01. Pass01. Motion Dynamics (zoom).

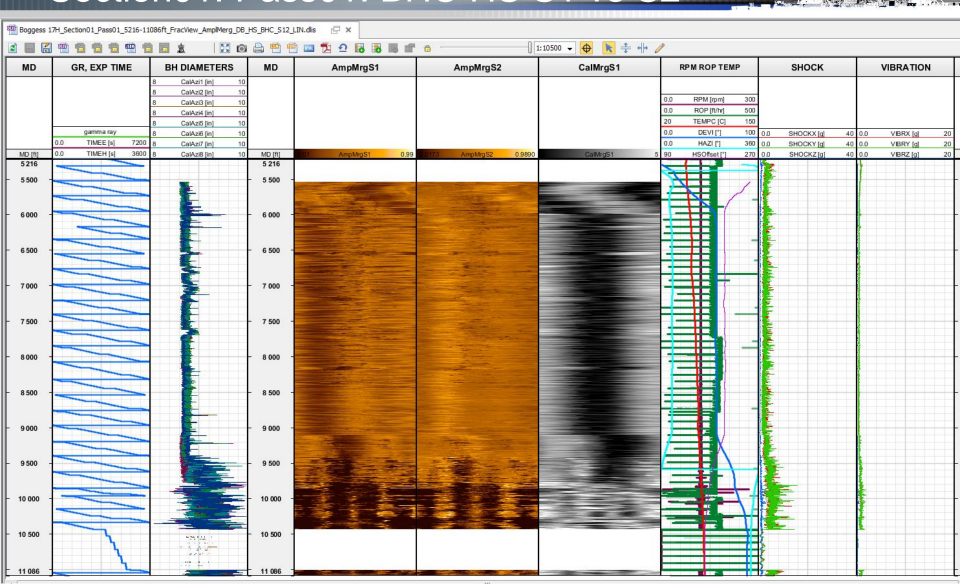




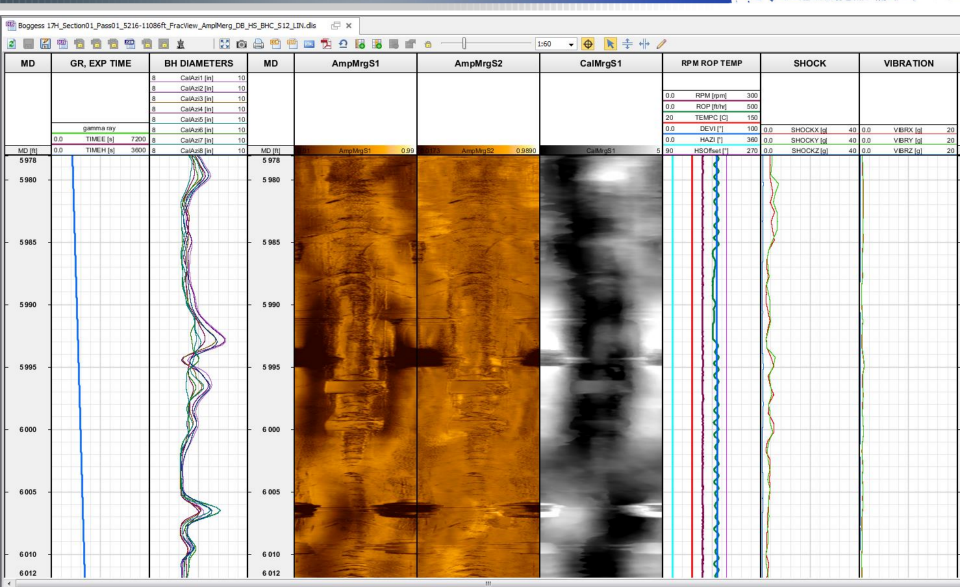
### NNE\_Boggess\_17H— Job Summary. Section01. Pass01. Motion Dynamics (Stick-Slip, zoom)

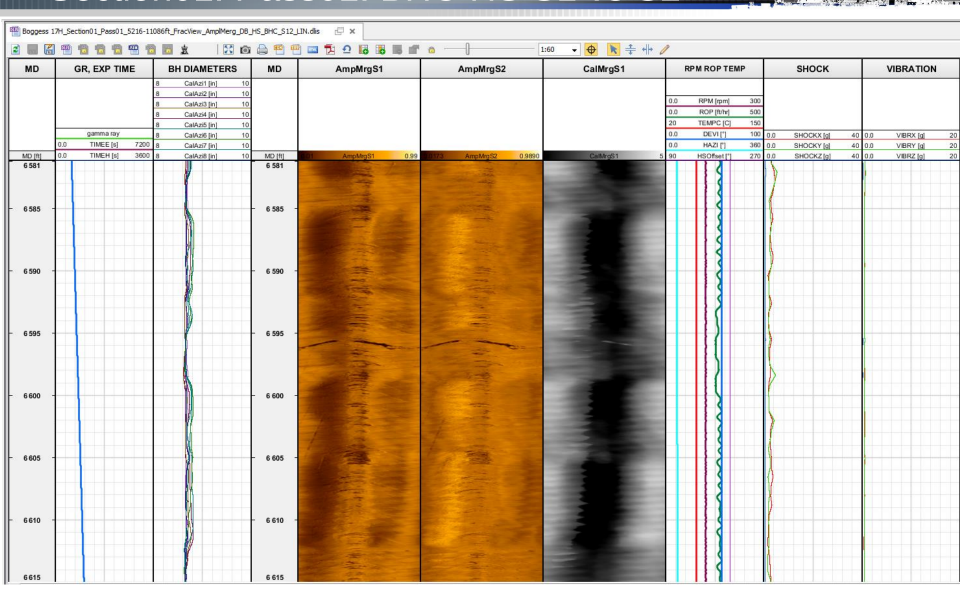


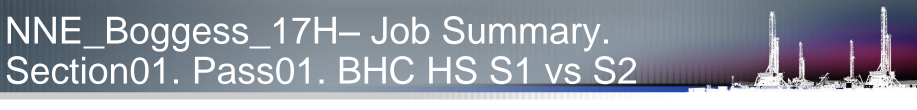


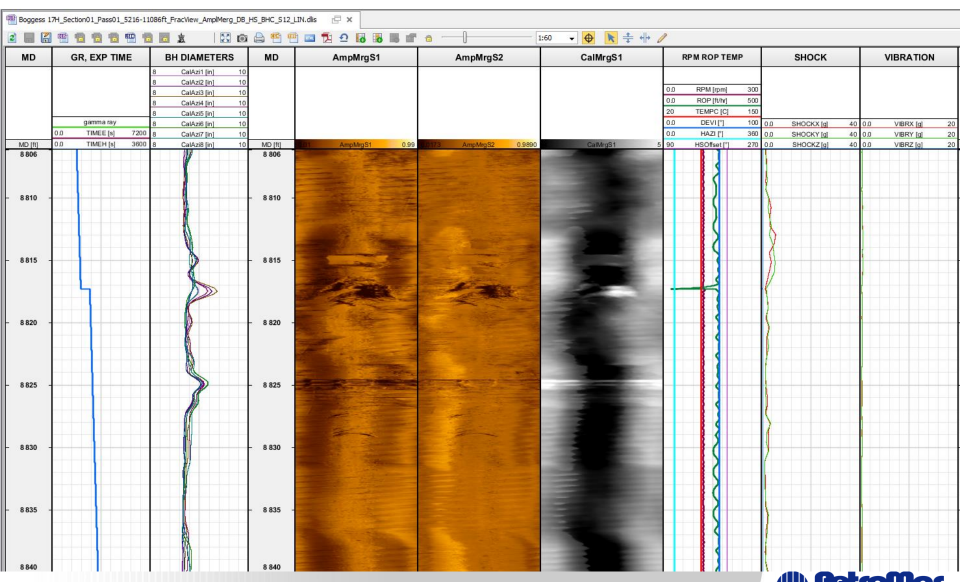


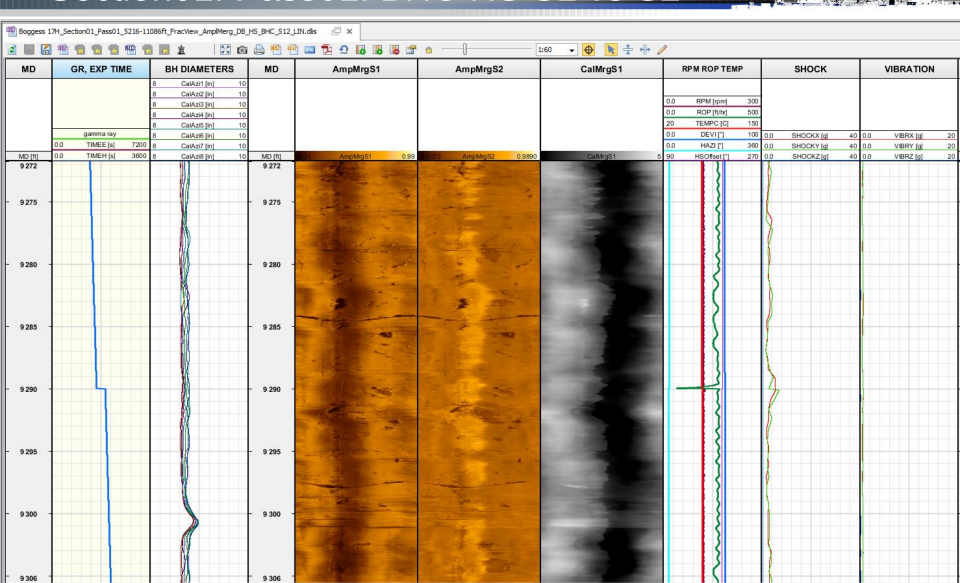




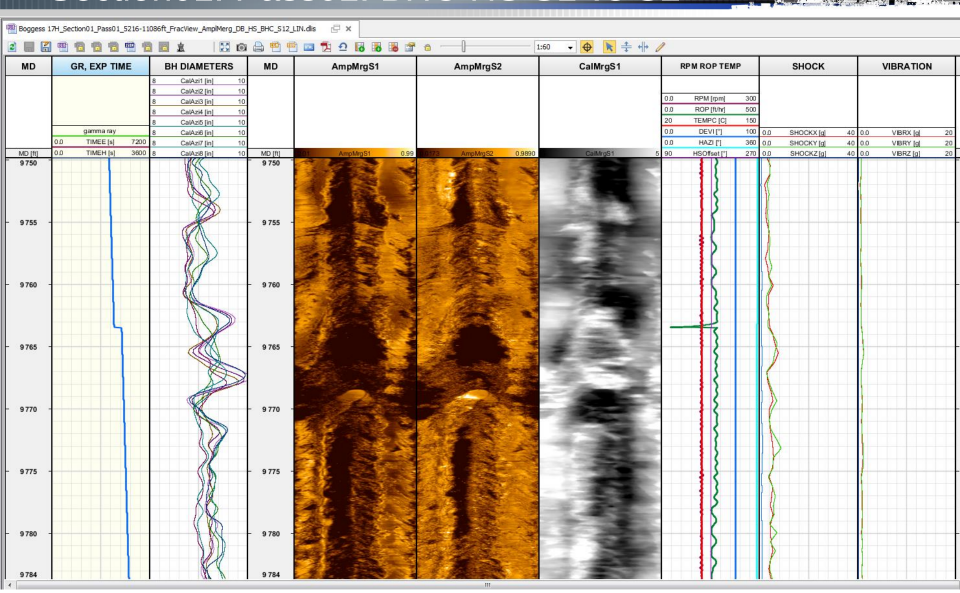


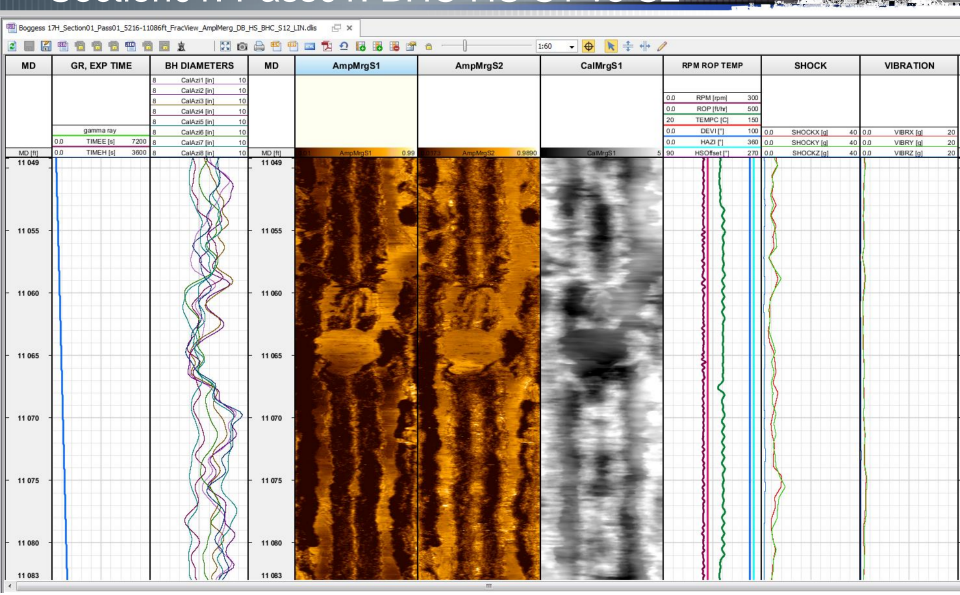












#### NNE\_Boggess\_17H- Job Summary.



#### **Thank You**

