

- GRA : Gamma Ray
- FNL-CCL : Casing Collar Locator
- FNL-DTMP : PNN Internal Temperature
- FNL-TBH : Borehole Temperature
- SCG : Surface Casing
- TBG : Production Tubing
- PERF : Perforated Interval
- RCBL2-AVGAM : RCBL Average Amplitude
- RCBL2-MAXAM : RCBL Maximum Amplitude
- RCBL2-MINAM : RCBL Minimum Amplitude
- RCBL2-3FTA : RCBL 3-ft Amplitude
- RCBL2-3FTT : RCBL 3-ft Transit Time
- FREQ : Spectral Noise Frequency Range
- TBHD : Borehole Temperature 1st Derivative
- FNL-LSNC : PNN Long Space Neutron Detector Counts
- FNL-SSNC : PNN Short Space Neutron Detector Counts
- Rcn : PNN Long-to-Short Space Neutron Count Ratio
- FNL-MSGC : PNN Gamma-Neutron Detector Counts
- Rcsg : PNN GR-Neutron-to-Short Space Neutron Count Ratio
- FNL-SIGMA\_SSN : PNN SIGMA Capture Cross Section from Short Spaced Neutron Detector
- FNL-SIGMA\_MSG : PNN SIGMA Capture Cross Section from Gamma Ray Neutron Detector
- Rsg : PNN SIGMA GR-Neutron to SS-Neutron Ratio
- DPSSsyn : PNN Synthetic Density Porosity (sandstone)
- NFSSsyn : PNN Synthetic Neutron Porosity (sandstone)
- FNL-MSG1\_G2 : PNN GR-Neutron Detector Capture to Inelastic Ratio
- FNL-SSNG1\_MSGG1 : PNN Capture GR-Neutron to Short Space Ratio
- FNL-SSNG2\_MSGG2 : PNN Inelastic GR-Neutron to Short Space Ratio
- FNL-RAT\_N13 : PNN Long-Short Space Thermal Neutron Ratio
- FNL-DEPTH : Measured Depth

Scale : 1 : 1200

SURFACE CASING VENT FLOW ANALYSIS

10/10/2022 11:21

DB - Verse Line (2)

