

This figure displays a geophysical log across a vertical depth range from 1m to 850m. The log consists of several panels:

- Depth:** Shows depth in meters (1m, 500m, 800.0, 850.0).
- MSD-GT-01:** Shows measurements in inches (10) and feet (10).
- GCL\_GR:** Shows Gamma Ray (GR) values ranging from 0 to 100.
- AMPAVG:** Shows Average Amplitude (0 to 200).
- SECTORS:** A color scale for Sectors ranging from 1 (purple) to 7.97266 (yellow).
- WVF5FT:** A color scale for Wavelet Filtered 5ft (WVF5FT) in microseconds (usec), ranging from 100 to 1196.
- STRATIGRAPHY:** A panel showing lithological markers: De Wijk (at ~800m), Liessel (at ~820m), and Ekofisk (at ~850m).
- AMP MAX, MIN, #1, #3:** Vertical bars indicating maximum, minimum, and specific amplitude values (#1 and #3) for each column.
- Amplitude Traces:** Vertical traces on the left side showing amplitude variations over depth.

The bottom section of the log shows complex seismic waveforms, with a prominent purple-to-yellow transition around 850m depth, corresponding to the Ekofisk marker.

























