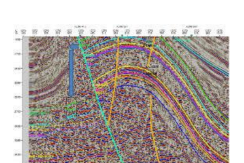


GWL Cluster Meeting Thursday 21st February 2019 - 6:00 for 6:30pm

Structural Maps, Quality Control & the Practical Application of Structural Geology

Frank Richards

In a less than perfect world...



When working with 2d seismic data, or 3d data with quality issues, making interpretational 'leaps' is often necessary in order to complete the mapping of faulted horizons. This is particularly so if the structures are complex. One approach is to invest in improving the quality of the seismic data being used. There is nothing wrong with that, however, an additional and complementary approach is to integrate structural analysis and quality control into the interpretation process. Its quick, comparatively inexpensive and gets results.

The Speaker

Frank has a PhD in structural geology & 23 years industry experience. Worked for Robertson Research in North Wales as a structural geologist & seismic interpreter. 2007 Moved to Aberdeen worked for Maersk Oil, Dana Petroleum and Chevron. 2017 set up my own business based on structural map uncertainty and quality control.

<u>Venue</u>: It will be held at The Royal Cambrian Academy, Crown Lane, Conwy, LL32 8AN (located behind Plas Mawr) and will begin at 6:30pm promptly. Refreshments will be served from 6pm

For further information please contact us: on 01492 592425 or admin@geoscience.wales