FEBRUARY MEETINGS

VIC/TAS BRANCH (17th February)

Fracture delineation in the Austin Chalk Texas Gulf Coast using microresistivity devices by Tom Fett, Schlumberger.

The Upper Cretaceous "Austin Chalk" formation is an extensively fractured and drilled reservoir in the Texas Gulf Coast area of the U.S.A.

Examples of fracture delineation (type, distribution, orientation, aperture, etc.) with microresistivity imaging devices, in both vertical and horizontal boreholes, will be discussed.