

Interpretation of three dimensional seismic data, a Review**TED SELBY, Geophysical Service Inc., Singapore**

It is now about 10 years since the first experimental three dimensional surveys were conducted. Since these first surveys many changes have been made in techniques for collection, processing and interpretation. Many of the advances in interpretation methods have been dependent upon changes in collection and processing methods but as experience has been gained the interpretation steps have become more automated.

This paper will review some of the early methods, discuss advances made for both structural and stratigraphic interpretation and finally show examples obtained from a new interactive interpretation system which has recently been developed.
