



6. Feature VI which is based on reflection dip reversal on Line M14BT.
7. Feature VII which is based on reflection dip reversal on Lines M19T, M20T, M21T and M37T.
8. Feature VIII which is based on reflection dip reversal on Line M23T.

Feature VII has anticlinal expression on Horizons A, B and C.

Features III and V have anticlinal expression on Horizon C as well as on Horizon B.

Feature IX is a small anticlinal feature with expression on Horizon A only. This feature is located near the northern boundary of PEP63A.

Features X, XI and XII are anticlinal features that have expression on Horizon C only. These features are located within T/1P.

Other unidentified anticlines shown on Horizon C are poorly defined and are of less significance at this stage of exploration.

3. Faults

The table on the following page describes the 26 normal faults interpreted on Horizon C. Eight of these faults (C, E, F, G, I, J, K, and W) have been interpreted as projecting upward through Horizon B. No faulting has been interpreted on Horizon A.

The interpretation of each fault has been based on one or more of the following criteria:

- a. correlation
- b. misclosure
- c. discontinuity
- d. anomalous dips
- e. diffractions
- f. reduced record quality