



- g. change in thickness of reflecting section
- h. projection from fault interpretations in adjoining areas

Faults within the southern portion of PEP63B and the northern portion of T/lP show a predominant ESE-WNW trend. Faults G, H, and K are well defined ESE-WNW faults which tie to previous interpretations to the west. Stratigraphic traps could be associated with the increased thickness of prospective section shown on the north side of each of these faults.

Faults within the central portion of T/lP show a predominant north-south trend (Faults M, N, V, U). Faults trends within the southern portion of T/lP are variable.

Several fault orientations shown on the results from previous subsidized surveys west of the boundaries of PEP63B and T/lP have not been confirmed. The orientation of these faults require additional definition.