



e. Isopach A-B

The A-B isopachs show general northward thickening within PEP63A and general westward thickening within PEP63B and T/1P. Anomalous "thins" are shown over the stronger "highs" of Horizon B. Attention is drawn to anomalous southeastward thickening of the Miocene sequence on the eastern end of Line M23T and on the southern end of Line M41T.

f. Isopach B-C

The B-C isopachs show general southward thickening within PEP63A and general northward thickening within PEP63B. A complex pattern of "thins" and "thicks" is shown within T/1P. (refer enclosure 6).

2. Anticlines

The table on the next page describes the following anticlinal features of Horizon B:

1. Feature I which is based on reflection dip reversal on Line M3A.
2. Feature II which is based on reflection data on Line M26B in conjunction with contours from a previous subsidized survey to the west.
3. Feature III which is based on reflection data on Lines M8B, M9B, and M29B and on fault indications on Line ET85R from a previous seismic survey.
4. Feature IV which is based on anomalous northwest reflection dip on Line M29B and on northeast reflection dip on Line M14B.
5. Feature V which is based on reflection data on Lines M10B, M11B, M12BT, M13BT and M32T in conjunction with fault indications from previous seismic surveys.