

has been smoothed out on Horizon A, but the same configuration is evident.

The Horizon C map shows three minor anticlinal areas, one towards the southern end of Line M30T and the other two on the western border of T/1P. The more northerly of these last is still present as a closure against fault  $F_1$  at Horizon B level. No anticlinal closures are present at Horizon A level. There is a closure against fault  $F_2$  towards its southern end at Horizon B and C level.

Isopach A to B shows general easterly thinning of this interval and examination of the seismic sections shows that the older units are onlapping eastwards.

The Isopach B to C shows westerly thinning with areas of relatively thin and thick sediments associated with the structural highs and lows. Rapid thinning takes place up dip from the two main structural lows. The seismic sections indicate that the older units of this interval progressively onlap the Basement.

The sections in the area of Lines NEF 4 and 9 shows strong defraction patterns immediately sub-Basement. These patterns are also evident on the eastern end of Line NEF 11 (Plate 2).