



Where character and continuity are questionable a symbol ("?") is shown on subsurface map data.

#### B. RECORD SECTION PICKING

Prints of the final processed 1200% record sections were picked continuously for each horizon mapped. The reflection picks were timed (for later conversion to depth and map posting) at every 5th shotpoint. Intermediate shotpoints were timed where necessary to define faults or dip changes.

#### C. MAPPING

One water depth map, three subsurface structural depth maps and two isopachs were prepared on a scale of 1:100,00. Two average velocity maps were prepared on a scale of 1:250,000.

Fathograms and water bottom reflection times (refer section VII) provided the source of data for the water depth map.

Final processed (1200%) record sections from the subject survey and from portions of ESSO-BHP lines EC-160, 161, 162 and 163 provided the source data for all subsurface maps.

Water depth contours and contours from horizons equivalent to Horizons B and C and Isopach B-C were traced from maps from previous seismic surveys to the north and west of the prospect area.