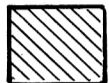
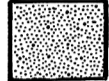




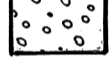



- LEGEND**
-  Mainly flyschoid (deep water) siltstone, shale and greywacke.
 -  Mainly nonmarine (deltaic to alluvial) sandstone and siltstone.
 -  Mainly littoral to beach sandstone.
 -  Mainly littoral to inner neritic sandstone.
 -  Mainly sandy to pure. neritic siltstone.
 -  Mainly outer neritic and ? upper bathyal shale and siltstone.
 -  Mainly pebble conglomerate (littoral to piedmont facies).
 -  Mainly interbedding of sandy siltstone and silty sandstone (neritic).

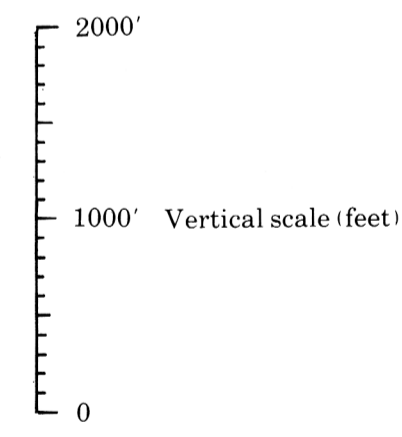


FIG. 5 Jurassic and Lower Cretaceous profile D1 to D4 from Central Keele Range, across Southern Eagle Plains to the eastern slope of Richardson Mountains, Northern Yukon and Northwestern Mackenzie District, N.W.T.. Approximate direction and geographical position of the profile is indicated in Figure 1.

To accompany Paper 74-16 J.A. Jeletzky

MFM