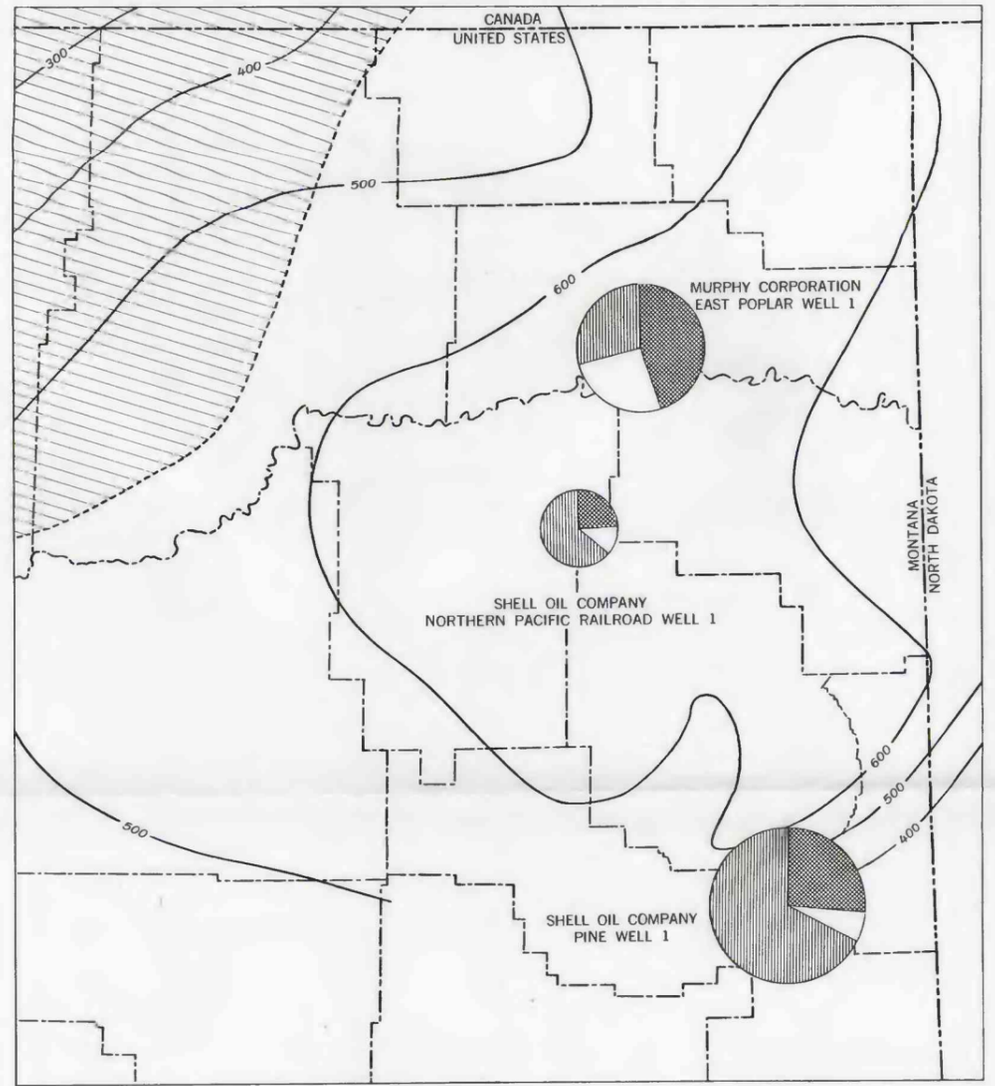
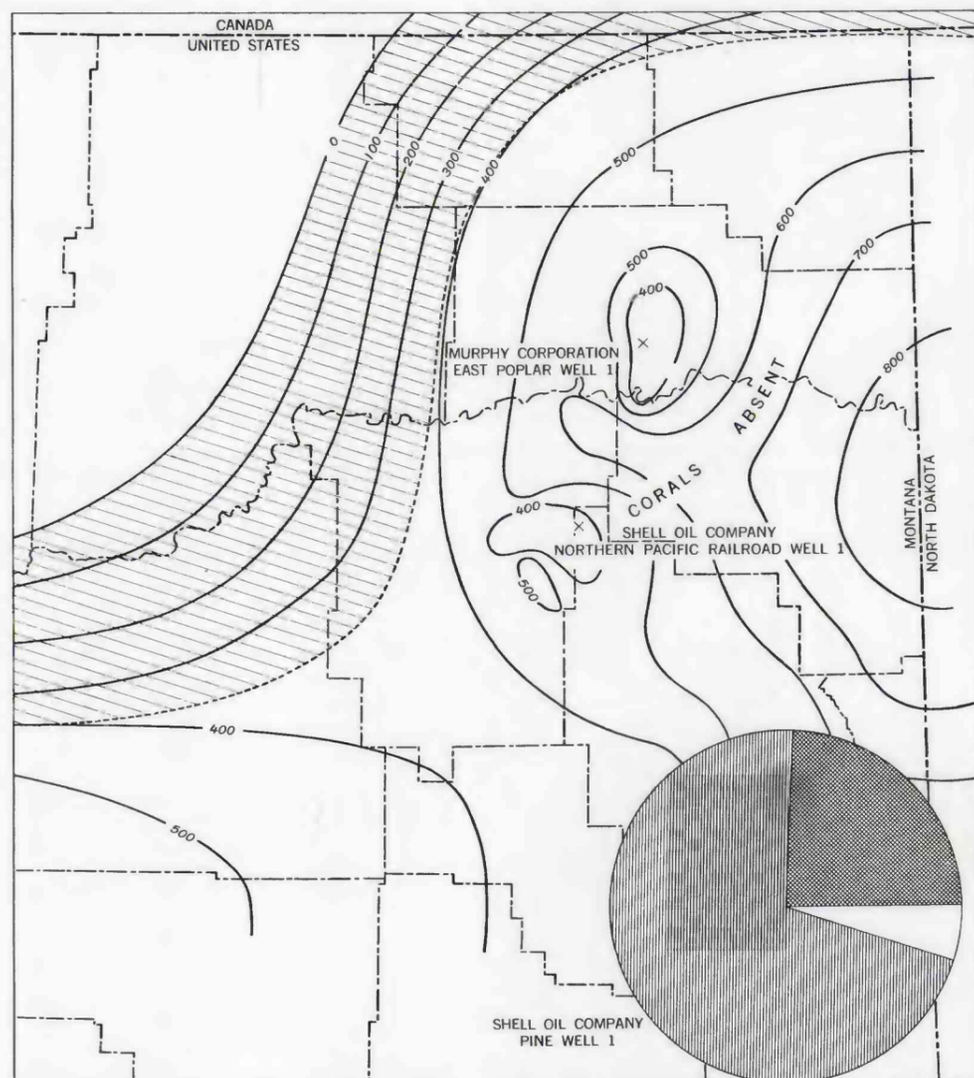


LGDGEPOLE LIMESTONE



MISSION CANYON LIMESTONE



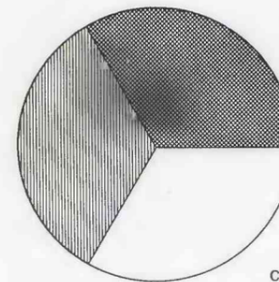
CHARLES FORMATION

EXPLANATION



Pre-Middle Jurassic erosion

Nondissepimented solitary corals



Dissepimented solitary corals

Colonial corals

Each large circle represents the coral fauna of one well. Diameter of circle is proportional to $\frac{n}{N} (100)$, where N is the total number of specimens collected from the formation and n is the number of specimens collected from the formation in the well represented by the circle. Circle is divided into segments proportional to the number of specimens of each coral type from that particular well.

Isopachs after Nordquist (1953)