

Fig. 13. A vertical section through the deeper rock layers of one of the Rainbow area oil fields in Alberta, Canada. Note the three reefs, shown as white towers with small, curved stipple marks. (These reefs and the beds which surround them are vertically exaggerated in the diagram, in order to show them more clearly.) Ten wells are shown penetrating this vertical section, and are also shown on the small map in the lower part of the figure. Note that the reefs are embedded, primarily in evaporites of the Muskeg Formation. A part of this thickness is laminated anhydrite. From D. L. Barss, et al., in <u>Geology of Giant Petroleum Fields</u>, M. T. Halbouty, ed., American Association of Petroleum Geologists, Memoir 14, 1970, p. 29, Figure 9. (By permission of the American Association of Petroleum Geologists.)