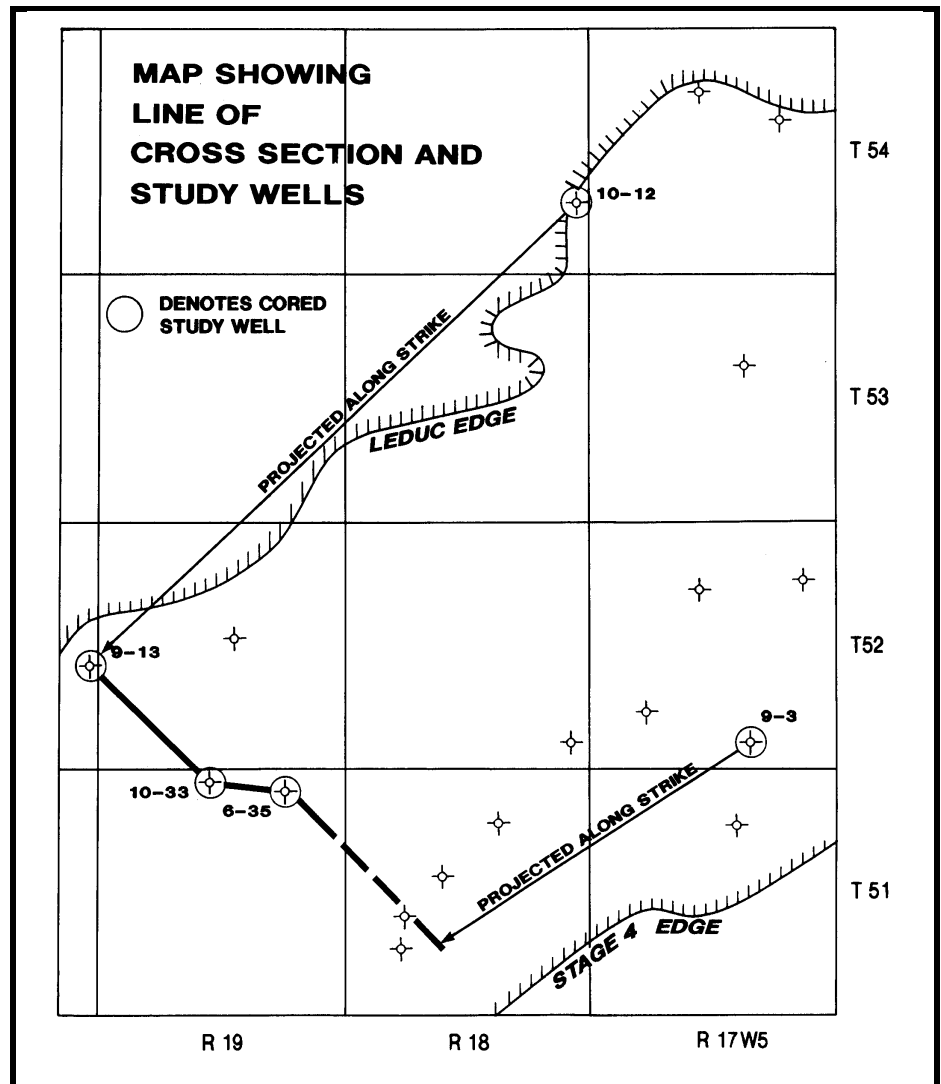


RESERVOIR STUDY OF THE SWAN HILLS FORMATION EDSON AREA WEST CENTRAL ALBERTA

Porosity developments in the Swan Hills Formation of the Edson area are the result of dolomitization of a series of backstepping ramp carbonates of Stage 4. At least 3 separate cycles of sedimentation comprise Stage 4 in this area, each successively backstepping to the northwest. This study attempts to reconstruct the paleogeography of individual ramp cycles based upon core control and total Swan Hills isopach.

Product Includes:

- Fully documented report illustrated with figures, maps and core photos;
- stratigraphic cross section;
- 5 core descriptions with internally consistent correlations (220 metres of core).



for more information or to arrange a technical presentation,
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