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Structural Patterns in Western Canada Basin

A detailed structure contour map of the sub-Cretaceous unconformity within the Western Canada basin was analyzed by spatial filtering to display the sizes and trends of contained features for interpretation. Spatial filters are applied by computer to digital maps for the extraction and display of individual features free from the distracting presence of conflicting larger and smaller scale trends. The original maps were automatically posted using well information, well identification (X-Y location), and geologic correlations obtained from a computer file of drilling history on over 70,000 wells. This file contains information on wells in the sedimentary basin east of the structurally disturbed belt from Alberta to Manitoba.

The data were contoured manually then the contours were digitized for the computer analysis. Four nondirectional, bandpass filters were used to display structures ranging in width from 20 to 40 km (12 to 25 mi) and two directional filters to enhance structures with northeast-southwest and northwest-southeast trends.

The filtered maps indicate that the structures are controlled largely by the basement trends and are dominantly tectonic in origin with the frequency of structures increasing toward the disturbed belt. In addition to the tectonic structures, there are areas of Manitoba and Saskatchewan where solution of the Devonian salt formations produced prominent collapse features. The filtered structures suggest that Precambrian basement trends have controlled both the tectonic and erosional patterns of the sedimentary section and have subsequently influenced the migration and entrapment of petroleum and natural gas.

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Organic Geochemical Studies of Cretaceous Sediments, Jamaica—Their Petroleum Potential

Cretaceous sequences in Jamaica are best exposed in inliers which interrupt the monotonous Tertiary limestone cover that forms the surface geology over most of the island. Surface samples were collected over the major inliers of western, central, and eastern Jamaica. Conventional cores from shallow boreholes enabled sampling of subsurface formations. Cretaceous lithologies include gray to black mudstones and shales (only these were sampled for geochemical analyses) commonly associated with fine-grained sandstones and conglomerates dominated by andesitic clasts.

Total organic carbon values are variable but are generally in excess of 0.5%. Vitrinite reflectance (R_0) measurements for the western and central inliers average 0.80% and are well within the oil-generating zone. The Blue Mountain inlier of eastern Jamaica has R_0 values above 1.0%, reflecting the heat flow associated with Cretaceous volcanism.

The organic matter preserved in these sediments consists predominantly of coaly to woody material; exinites are rare and fluorescence studies indicate traces of hydrocarbons and minor amounts of spores. Pyrolysis of selected samples suggests Type III kerogens with fair to poor production indices. Capillary gas chromatography of the saturate fractions of dichloromethane extracts reveals marginally mature to mature sediments with organic matter showing a dominant contribution from higher land plants. All samples analyzed have a low extract yield relative to their total organic carbon contents (< 60 mg/g) indicating a low convertibility of the organic matter to liquid hydrocarbons. Geochemical analyses of a number of Cretaceous samples to determine maturity and source-rock potential reveal a variable maturity with potential for gas generation (and possibly high-wax crudes) at depth.

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Application of Geostatistics to Coal Exploration, Reserve Estimation, and Quality Studies

Application of traditional methods of ore-reserve estimations to coal-reserve evaluation, quality studies, and mine planning in many circumstances do not allow the accurate prediction of the quantity and quality of coal at different parts of a deposit. Conventional methods do not produce any information with regard to continuity of the variable of interest and range of influence of the samples to be used in drill spacing during development drilling.

Geostatistical methods of ore-reserve estimation, however, proluce information about continuity of the variable of interest, range of influence of the drill holes, and the trend of deposition. A combination of information obtained from variogram(s), and geologic data can assist in determination of the appropriate drillhole spacing. The estimation variance and geologic data can provide assistance in decision-making with regard to additional drilling required to improve reserve estimation and quality evaluation.

This method is especially helpful if specified sets of standards such as maximum level of sulfur and ash or minimum level of BTU contents need to be met.

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Late Paleozoic Regional Unconformities: Their Stratigraphic Significance and Correlation

Regional and interregional unconformities in late Paleozoic strata can be traced across the stable portions of cratonic shelves, the areas covered by former epicontinental seas, and onto some stable cratonic margins. These unconformities are overlain by a wide variety of transgressive sedimentary deposits. These include: (1) a sandstone-shale-limestone succession in predominantly clastic facies of Upper Mississippian and Pennsylvanian strata; (2) evaporite-brecciated limestone succession in some shallow carbonate shelves of middle Mississippian strata; (3) stacked shelfedge carbonate buildups at basin and stable cratonic margins in Pennsylvanian and Lower Permian strata: and (4) Devonian and Lower Carboniferous "bone beds" and nodular and clastic beds at paraconformities. The stratigraphic interval between the base of the Middle Devonian to the top of the Permian in central to southwestern United States has a large number of these types of unconformities; perhaps as many as 19 in Middle and Upper Devonian beds, 12 or more in Mississippian beds, 15 or 16 in Pennsylvanian beds, and 9 to 10 in Permian beds.

Similar regional and interregional unconformities are widely recognized in continental shelf and slope sediments in Mesozoic and Cenozoic strata where they are interpreted as interruptions in sedimentation caused by fluctuations in relative sea level. Because regional unconformities of this type are physically traceable features and because sediments between them are essentially timebracketed, these unconformities are valuable tools for correlation and regional depositional analysis.

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