a combination of kriging and simulated correlated variables. The statistical models of geologic variables so produced are in conformity with the histogram, variogram, and actual data values, and most important, they mimic spatial variability between sampled locations.

The key factor in geologic applications of geostatistics is the translation of geologic reality into mathematical abstraction. Each random statistical function is a function of the physical processes that produced the deposit, which processes in turn varied in both space and time. The deposit under study has been divided into seven domains based on the best available geologic model, and different random functions established for each variable in each domain.

Three-dimensional models describing the spatial fluctuation of elevations and bitumen saturations were produced and stored as grids having 25 m (82 ft) vertical and 1 m (3 ft) horizontal resolution. These models will be used to develop strategies for mine planning.

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C¹³-Rich Diagenetic Carbonates Associated with Heavy-Oil Deposits

The isotopic composition of secondary calcites in 120 samples from biodegraded heavy-oil deposits of the Lower Cretaceous Mannville Group of Alberta ranged in δ^{13} C from -1.3 to +14.1 % or PDB. The calcites postdate oil emplacement and are anomalously enriched in C¹³ in comparison with common sedimentary and diagenetic carbonates sociated with conventional oil pools and authigenic carbonates of other shallow Cretaceous sediments of Alberta. In contrast to previously reported occurrences of heavy carbonates (Moneray Formation, Kimeridge Clay of Dorset, Caspian syncline), the heavy-oil calcites are not related to organic-rich clayey sediments and no coexisting low ¹³C-carbonates were found. The API gravities of the biodegraded oil correlate with the δ^{13} C values of the carbonate, suggesting a relationship between the biodegradation process and C¹³- enriched cements. Different isotopic systematics, Malagasy, Brazil, Sicily, Zaire, California, Kentucky, Utah) whose δ^{13} C ratios ranged from -21.6 % or the 1.1 % or PDB.

An explanation may involve oxidation of the paraffinic oil components by microorganisms producing alcohols, organic acids, and ketones. A change to anoxic conditions causes fermentation of these biodegradation products, leading to the formation of ¹³C-rich CO₂, which precipitates as heavy carbonate. If anoxic conditions are not achieved, oxidation will persist and lead to the formation of light carbonate cements.

The detection and understanding of the formation mechanism of anomalously heavy carbonates can be useful in both future exploration strategy and exploitation of heavy oil deposits, particularly to enhanced recovery schemes based on CO_2 flooding.

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Regional Aquifers and Petroleum in Williston Basin Region of United States

At least five major aquifers underlie the northern Great Plains of the United States, which includes parts of the Williston basin in Montana and North Dakota. These aquifers form a hydrologic system that extends more than 960 km from recharge areas in the Rocky Mountains to discharge areas in eastern North Dakota and the Canadian Provinces of Manitoba and Saskatchewan. The regional flow system in the aquifers has had a major effect on the chemical composition of ground water within the Williston basin. Hydrodynamic forces may contribute to the accumulation of petroleum within the basin.

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Application of Principal Axis Ordination (Q-Mode Analysis) in Classification of Depositional Environments of Morrow (Upper Carboniferous) Strata in Southeastern Colorado

A variation of Q-mode analysis, termed "principal axis ordination," is evaluated as a tool for classifying depositional environments from well log data. The stratigraphic interval investigated is in the upper Morrow (Upper Carboniferous) of the Las Animas arch region in southeastern Colorado. Variables derived from digital induction and gamma-ray log data are used for classification based on principal axis ordination (PAO). The resulting classes closely match a set of inferred sedimentary environments in wells from a densely drilled area. These results allow the PAO classification technique to be extended to wells in sparsely drilled areas as a reliable aid in predicting reservior trends.

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Geologic Analysis System—Oil and Gas Exploration and Research Applications

The Geologic Analysis System is an applications software package designed to integrate and display geologic data used in petroleum exploration and research. The Geologic Analysis System contains two components: (1) a file management system (TECH/SYS) that builds, edits, merges, and extracts data for geologic applications, and (2) applications programs including a geologic mapping and contouring system (PICS), cross section and fence diagram programs, a time-temperature index (TTI) model, a stratigraphic report graphic (SRG), paleontological and geochemical displays, a sample data-display module (SDS), and a variety of multivariate statistical routines.

The Geologic Analysis System has been under development since 1977 when the U.S. Geological Survey assumed responsibility for the National Petroleum Reserve (NPR) exploration program in Alaska. The Geologic Analysis System represents the application of techniques developed during the NPR program for use with data collected by geologists throughout the United States. In cooperation with Petroleum Information Corporation, files of well data, base maps, lithology, petroleum geochemistry, and paleontology have been constructed and analyzed using applications software.

Geologic Analysis System utility is demonstrated using the following examples: (1) a contoured well-data map, cross section, and fence diagram from the Paradox basin, (2) SRG summaries from the San Juan basin, (3) SDS-generated ternary diagrams and downhole plots of petrographic data, (4) C_1 - C_7 hydrocarbon and headspace-gas displays from Alaska, and (5) species abundance versus depth plots.

System benefits to the geologist include (1) publication- or report-ready graphic displays, (2) file manipulation to optimize data analysis, and (3) graphically and statistically displayed data from cores, measured sections, and well cuttings that objectively characterize the exploration potential of a stratigraphic sequence.

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Mechanism for Enhanced Reservoir Porosity Generation in Tripolitic Chert

Tripolitic chert is present in many Rocky Mountain basins. In the Green River basin, enhanced porosity in tripolitic chert comprises a significant portion of the porosity in the Ericson Sandstone. Prediction of enhanced reservoir porosity within tripolitic chert is dependent on understanding the mechanism for creation of this porosity. Dissolution experiments were performed on selected chert samples to determine the causal mechanism.

Chert samples used in the dissolution experiments were from the Phosphoria Formation in the Overthrust belt. Paleocurrent directions and the presence of sponge spicules and apatite in the Ericson cherts all indicate a Phosphoria source within the thrust belt for much of the Ericson chert. Both acid-treated and untreated chert fragments were placed in organic acid solutions. Results of the experiments show it is the 25-30% carbonate fraction within the chert that dissolves to create tripolitic chert. Silica solubility was not affected by the organic acids.

The opportunity to dissolve calcite and dolomite within detrital chert fragments exists at several times during progressive burial. Depending on the fluid chemistry, carbonate could be dissolved by an early pulse of organic acids generated prior to hydrocarbon migration. This would be the ideal situation in which enhanced porosity is created immediately before migration. Later in the burial history, after thermal decarboxylation of organic fluids produces CO_2 , a second opportunity exists to create enhanced porosity. Using these diagenetic concepts, it may be possible to predict enhanced reservoir porosity within tripolitic chert.

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Lithofacies and Diagenetic Controls on Reservoir Development and Production, Goose Lake Field, Eastern Montana

Goose Lake field is located on a north-northwest-oriented structural nose on the western side of the Williston basin and produces from carbonate island facies in the Mississippian Ratcliffe zone. Island facies are concentrated on the structural nose and include low-energy, fenestral, pisolite-algal lime boundstones (supratidal) and high-energy, evenly laminated, pellet-oolite lime grainstones (beach and storm deposits). These beach grainstones occur preferentially along a narrow zone on the western side of the field, suggesting that major wave and wind approach was from the west.

Development of distinct porosity systems within these rocks and in encasing offshore facies accounts for variations in permeability, oil and water production ratios, and overall cumulative production. Both reservoir facies contain porosity as high as 20%, whereas permeability is highly variable. In wells with high cumulative production (i.e., above 200,000 bbl), permeability is normally 10-20 md. Grainstones are typified by primary intergranular, oomoldic, and microvuggy porosity, whereas algal boundstones have micro-intercrystalline, fenestral, and microvuggy to mesovuggy porosity. Porosity occlusion in these facies is due to a variety of early calcite cements, late-stage anhydrite, and baroque dolomite. The encasing offshore marine facies may contain high microintercrystalline porosity but lack effective permeability and serve as the updip seal. Porosity in these fine-grained facies and supratidal units is probably due to an early freshwater leaching episode that affected islands situated on paleohighs during rising sea level and less arid climatic conditions.

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Hydrocarbon Potential in Paradox Basin: an Overview

The petroleum-rich Paradox basin of southeastern Utah and southwestern Colorado remains an exploration frontier. With current production and exploration programs focusing on "algal mound" limestones in the Pennsylvanian Paradox Formation and deeper Mississippian structures, numerous other zones with hydrocarbon potential exist. Floored by a complexly faulted Precambrian basement, there is ample evidence suggesting that both source beds and reservoir rocks comprise much of the Cambrian section underlying the region. Although successfully developed at Lisbon field, Devonian sandstones and Mississippian carbonates have only been peripherally explored in other parts of the basin and much remains to be learned about deeper evaporite sequences in the Paradox Formation where turbidite deposits are known or inferred to exist between source bed shales and dolomites. Migration reservoirs exist in the Laramide structures that rim and occupy parts of the basin. Permian tar sand deposits estimated to hold 4-8 billion bbl of oil in place remain to be developed where an exhumed stratigraphic trap in the White Rim Sandstone is exposed west of the confluence of the Colorado and Green Rivers. Additionally, carbon dioxide gas deposits associated with Tertiary intrusives in the region require further delineation and development for coal slurry and enhanced oil recovery projects. Accordingly, the basin is expected to continue being developed for its resources for several decades.

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Paleotectonic Implications of Arkose Beds in Park Shale (Middle Cambrian), Bridger Range, South-Central Montana

The Cambrian System in the Bridger Range, south-central Montana, is represented by the Sauk sequence, a transgressive-regressive package of fine-grained clastic sand carbonates. In ascending order, the sequence consists of the Flathead Sandstone, Wolsey Shale, Meagher Limestone, Park Shale, Pilgrim Limestone, and Snowy Range Formation.

Regionally, the Park is a green, micaceous shale with interbedded siltstone at the base and intercalated limestone at the top. However, in the northern Bridger Range, the lower 30 m (98 ft) is a prominent interval of interbedded arkosic sandstone and shale. A quartz- and/or orthoclaserich facies and a biomicritic, arkosic, glauconite-rich facies comprise this interval. Individual sandstone beds, 5-17 cm (2-7 in.) thick, are characterized by sharp contacts, scoured surfaces, load structures, and weakly developed cross-stratification. Gneissic, quartzofeldspathic pebbles and biomicritic cobbles occur in sharp contrast to adjacent shales. The arkosic sandstones were deposited in a nearshore island environment adjacent to an areally restricted source of clastic detritus. Variations in environmental energy regime and tectonic stability resulted in the two facies.

The abundance of basement-generated grains in the basal Park Shale, their absence in the upper Wolsey Shale and Meagher Limestone, and the localized occurrence of arkose indicate late Middle Cambrian tectonism and exposure of Precambrian crystalline basement. Subsequent weathering resulted in an easily erodable source of coarse-grained clastics.

Due to its unique mineralogy and stratigraphic setting, the Park arkosic interval may provide a key stratigraphic marker for refining estimates of displacement along Laramide structures within the study area.

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Radiometrics for the Petroleum Explorationist

Ground radiometrics provide the petroleum explorationist with an economical means of gathering large volumes of data in a short time. Profiles generated by a radiometric survey delineate prospective acreage and permit judicious use of the exploration dollar. Observations and techniques presented in this paper represent the acquisition and interpretation of over 100,000 mi (160,000 km) of radiometric data.

Radiometric and geochemical anomalies reflect surface and nearsurface alteration by vertically migrating hydrocarbons. The observed decrease in natural radiation background over a petroleum reservoir is the result of several interactive factors: (1) the adsorptive capacity of hydrocarbons for radioactive particles, (2) the decrease of surface and near-surface porosity and permeability due to secondary mineralization, and (3) the increase of relatively low-radiation, secondary carbonates in the soil. High radiometric anomalies can be associated with faults, fracture systems, unconformable surfaces, or radioactive deposits that terminate in the near-surface.

Radiometric survey design and acquisition require a thorough knowledge of instrumentation, calibration, window aperture, integration time, background level, temperature drift, survey accessibility and positioning, and targeted anomaly size and shape. The advent of data processing and the need for repeatable data necessitate proper annotation of surface changes and development of production analogs. Processing permits quantitative analysis and enhancement of radiometric data. Normalization and Rad-Stack processes correct profiles to an average-background level and enhance the signal-to-noise ratio by attenuating random events (e.g., cosmic radiation). The science of radiometrics is applicable in a fully integrated exploration program.

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Geologic Development, Origin, and Energy Mineral Resources of Williston Basin, North Dakota

The Williston basin is a major producer of oil and gas, lignite, and potash. Located on the western periphery of the Phanerozoic North American craton, the Williston basin has undergone only relatively mild tectonic distortion during Phanerozoic time. This distortion is largely related to movement of Precambrian basement blocks.

Sedimentary rocks of cratonic sequences Sauk through Tejas are present in the basin. Sauk, Tippecanoe, and Kaskaskia sequence rocks are largely carbonate, as are the major oil- and gas-producing forma-