

CASEY, J. MICHAEL, and ALLAN J. SCOTT, Pennsylvanian Fan-Delta Facies of Taos Trough, New Mexico—Evolution of Deltaic Systems in Tectonically Active Basin

COLE, REX D., M. DANE PICARD, and A. M. OCHS, Definition of Depositional Facies of Parachute Creek Member, Green River Formation, Colorado—Evidence from Stable Isotopes and Bulk Mineralogic Data

DEAN, WALTER E., Deposition and Diagenesis of Organic Matter and Calcium Carbonate in Modern North Temperate Lake

DUPREE, J. ANN, and R. MARK MASLYN, Paleokarst Ore Controls in Mississippian Leadville Formation at Pitch Uranium Mine, Colorado

FLORES, ROMEO, Coal Variations in Fluvial Deposits of Paleocene Tongue River Member, Fort Union Formation, Powder River Area, Wyoming-Montana

GLAESER, J. DOUGLAS, Environments for Sedimentary Uranium in Triassic-Jurassic Basins, Eastern North America

HANLEY, JOHN H., Application of Nonmarine Mollusca to Paleoenvironmental Interpretations of Ancient Sedimentary Rocks

HARMS, JOHN C., Nubia Sandstone, Egypt—A Fluvial System

HOBDAV, DAVID K., and DAWN G. MCKALIPS, Nonmarine Facies of Lower Cretaceous Antlers Formation, Northwest Texas and Southeast Oklahoma

JACKSON, TIMOTHY J., FRANK G. ETHRIDGE, and ALV D. YOUNGBERG, Flood-Plain Sequences of Fine-Grained Meander Belt System, Lower Wasatch and Upper Fort Union Formations, Central Powder River Basin, Wyoming

KEIGHIN, C. WILLIAM, and THOMAS D. FOUCH, Influence of Diagenetic Reactions on Nonmarine Upper Cretaceous Rocks of Southman Canyon Gas Field, Uinta Basin, Utah

MASLYN, R. MARK, Hot-Spring-Generated Karst Features in Mississippian Leadville Formation near Salida, Colorado

MCBRYDE, JOHN C., and J. MICHAEL CASEY, Pennsylvanian Coarse-Grained Meandering Deposits, Taos Trough, North-Central New Mexico

MCGOWEN, JOSEPH H., Triassic Dockum Fluvial-Deltaic-Lacustrine Systems

MINGARRO MARTIN, F., S. ORDONEZ DELGADO, A. GARCIA DEL CURA, and C. LOPEZ DE AZCONA, Study of Recent Salt Sedimentation in Ponds of Ebro Basin, Spain

OCHS, A. M., and REX D. COLE, Comparative Petrology of Tertiary Sandstones of Piceance Creek Basin, Colorado—Implications for Province and Depositional Processes

PETERSON, FRED, Sedimentology of Uranium-Bearing, Upper Jurassic Morrison Formation in South-Central Utah

PETERSON, FRED, R. H. TSCHUDY, and S. D. VAN LOENEN, Lacustrine Mudstones as Exploration Guides—Application to Lacustrine Humate Model for Sandstone Uranium Deposits

PICARD, M. DANE, and LEE R. HIGH, Stratigraphy

of Lacustrine Deposits

ROEHLER, HENRY W., Lacustrine Origin of Eocene High-Sulfur, Radioactive Coals in Vermillion Creek Basin, Wyoming and Colorado

RYER, THOMAS A., Depositional Setting of Coals of Upper Cretaceous Ferron Sandstone, Central Utah

SHEPHARD, R. G., and W. G. OWENS, Hydrologic Significance of Ogallala Fluvial Environments, the Gangplank

TURNER-PETERSON, CHRISTINE E., Lacustrine Humate Model—Sedimentologic and Geochemical Model for Tabular Uranium Deposits

VESSELL, RICHARD K., and DAVID K. DAVIES, Sedimentology of Volcaniclastic Deposits from 1971 to 1974 Eruption of Volcano Fuego, Guatemala

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**Additional Abstracts**

ACEVEDO, JOSÉ SANTIAGO, Pemex, Coatzacoalcas, Mexico

Petroleum Geology of Campeche Offshore Area, Southeastern Mexico

The exploratory well Chac 1, 80 km north of Ciudad del Carmen, Campeche, established in 1976 the first oil-producing formation in the marine area of Campeche, located west of the Yucatan Peninsula of southeastern Mexico.

From intensification of marine seismology, several structural trends have been identified, some of which are being drilled. Oil- and gas-bearing beds have already been identified in the Makab, Akal, Nohoch, and Abkatum structures, in dolomitic rocks of Paleozoic, Cretaceous, and Jurassic ages. The oil-producing rocks are sealed by terrigenous rocks of Tertiary age.

Exploratory drilling is concentrated in an area of about 8,000 sq km, and the geologic characteristics, and stratigraphic and structural type and age of reservoirs (Cretaceous and Jurassic) are like those of the onshore area of Chiapas-Tabasco; apparently, both areas compose the same shelf-basin unit.

The depth range of the top of the productive zone is between 1,260 and 3,500 m and the rocks are basically dolomite. In some areas the zone of hydrocarbon saturation reaches up to 700 m.

Wells drilled onshore in the Yucatan Peninsula indicate that basement is constituted of metamorphic rocks, possibly of Paleozoic age, that extend toward the marine area. This is being confirmed by recent gravimetry and magnetometry work.

The exploratory drilling is being accomplished with nine different types of equipment, and the installation of fixed platforms for development and exploitation of the area has already been initiated.

BRAY, E. E., and W. R. FOSTER, Mobil R and D Corp., Dallas, Tex.

Process for Primary Migration of Petroleum in Sedimentary Basins

Experimental data support the evolution of carbon dioxide and hydrocarbon gas concurrently with oil generation and demonstrate effective accommodation of oil in water saturated with carbon dioxide and hydrocarbon gas at the temperatures and pressures which are present at depth in source rocks. Oil carried by gas-saturated water migrating from source rocks can be unloaded in and near reservoir traps or enroute to a reservoir by removal of carbon dioxide from the water. This unloading is accomplished by reaction of carbon dioxide with "carbon dioxide-starved" or unconditioned sediments contacted by the oil-bearing water as it moves up faults and permeable strata or by coming out of solution because of low pressure at shallow depths. Carbon dioxide reactions with the source rock matrix have previously been saturated with the large amount of carbon dioxide generated which also provided a surplus to saturate the pore water. After the pore water is saturated with carbon dioxide, the mobilized oil can leave the source rock with water expelled by compaction. In noncompacting situations the hydrocarbons can diffuse over reasonable distances from the source rocks into adjacent permeable beds.

The observed capacity of gas-saturated water to carry oil enables reasonable and available volumes of migrating water to transport and unload enough oil to fill reservoir traps.

**BROWN, LEWIS R.**, Mississippi State Univ., Mississippi State, Miss.

#### Microbiological Prospecting for Hydrocarbons

Microbiological prospecting falls under the broad category of soil analysis and thus involves the use of near-surface samples. Most of the methods are designed to detect certain types of microorganisms or the products of their metabolism. Because these methods are predicated upon the microbial utilization of uprising hydrocarbons, they detect microseeps. Therefore, their utility resides in determining the presence of subterranean hydrocarbon deposits and in roughly defining the areal extent of the deposits. Various methods have been patented and numerous field trials have been made, including blind tests and tests conducted prior to drilling.

**CHEN SI ZHONG**, Chief Geologist, and **WANG PING**, Senior Geologist, Shengli Oil Fields, China  
Geology of Gu-Dao Oil Field and Adjacent Areas

Gu-Dao oil field is located geologically in the center of Zhan-Hua basin, Bohai Bay hydrocarbon-bearing province, and geographically in the coastal zone of the lower Yellow River valley. Zhan-Hua basin is a Cenozoic block-faulted basin, with an area of 2,100 sq km. The intensive subsidence of the faulted blocks was followed by deposition of thick Tertiary continental strata (the Eocene series itself is as thick as 4,500 m), at a sedimentation rate of 0.127 mm/year. The strong block faulting in the basin led to the formation of buried Paleozoic hills, which controlled many overlapping Tertiary structures. Almost 90 of the known oil reservoirs are in these structures.

Gu-Dao oil field produces from one of the late Tertiary overlapping structures which is cut along the north

and south side by two faults striking nearly east-west. These faults controlled the origin and the development of the comparatively intact structure. A long period of faulting caused vertical migration of large quantities of oil and gas, and the formation of a series of multiple pays. The hydrocarbons are distinctly zoned. That is, in the Paleozoic and lower Tertiary rocks, they are high-paraffin crude oil of high wax and low sulfur content. The upper Tertiary rocks contain highly viscous aromatic-cycle alkane crude oil of low wax, high sulfur content, and dry gas occurs in the upper part of the Neogene and Quaternary. The analysis of the data shows that hydrocarbons are derived from the same source rock—the lacustrine lower Tertiary Sha-He-Jie formation—distributed in the depression surrounding the Gu-Dao structure. A secondary reservoir was formed along the faults during the multiple tectonic movement during the late Tertiary, as a result of the upward migration of hydrocarbons from lower Tertiary rocks. Hence the Gu-Dao oil field is a combination of both primary and secondary reservoirs.

The main oil-bearing formation in the Gu-Dao oil field, the upper Tertiary Guan-Tao formation, comprises a set of fluvial deposits, with channel sand bodies as the principal reservoirs. The reservoir extends along the long axis of the Gu-Dao structure, and constitutes the major producing area.

The oil field was discovered in 1968 and full production was begun in 1971. The development policy of water flooding at an early stage, either internally, separately, or quantitatively, was adopted according to reservoir characteristics of high viscosity, sand-out, or differences in pays. A series of measures has been taken to control sand and to reduce viscosity. Although 7 years have elapsed since the beginning of production, present oil production per well is equivalent to that of the early stage, a rising trend in productivity is obvious, and good development effects are insured.

**FABER, ECKHARD**, and **W. J. STAHL**, Federal Inst. Geosciences and Natural Resources, Hannover, Germany

#### Carbon Isotope Measurements of Hydrocarbons Adsorbed in Near-Surface Sediment Samples

Geochemical surface exploration for hydrocarbons can be markedly improved by carbon isotope analyses of methane which is adsorbed in near-surface sediments. This technique allows isotopic determinations on samples of 25  $\mu\text{L}$  of methane with an overall  $\delta^{13}\text{C}_1$  reproducibility of approximately  $\pm 1$  part per thousand.

**HALBOUTY, MICHEL T.**, Consultant, Houston, Tex.

#### Geologic Significance of LANDSAT data on some Known Giant Fields

If land-satellite data had been available and applied to areas over which giant fields were found, how effective would have been the use of the data in the exploration effort and what kind of useful geologic information would have been generated from the satellite images? This question obsessed the author and prompted the effort to find an answer by obtaining satellite images of