

northern Oklahoma have proved this to be false. The afore-mentioned discoveries indicate that similar potential for the Mississippian exists along the Las Animas arch.

The authors conclude that a carefully planned exploration program will prove, during the next few years, that the Las Animas arch truly is a "New Oil Province."

17. **ROBERT W. SCOTT**, Chorney Oil Company, Casper, Wyoming

**PETROLEUM POTENTIAL ALONG SOUTH FLANK, SAN JUAN BASIN, NEW MEXICO**

During the past 2 years, a detailed analysis of the southern flank of the San Juan basin, northwestern New Mexico, has been made. This area probably has been one of the most neglected and yet one of the most promising basin areas remaining in the Rocky Mountain region for the discovery of Cretaceous and major Pennsylvanian reserves at reasonable depths.

The author believes that the "Gallup" production within the study area is related primarily to an offshore marine facies and a possible unconformity above the lower massive Gallup equivalents. Several of the productive sandstone bodies appear to be channel fills on this unconformity. The lower massive Gallup sandstone beds southwest of the study area are believed to be the source for the sandstone in the younger Hosh-pah-type channel fills.

As shown by discrete mapping of Graneros-Dakota reservoirs, this section is a highly prospective interval for petroleum accumulation. Many of the sandstone developments and pinch-outs mapped have had significant oil or gas shows in downdip wells. The updip evaluation of these shows has not been accomplished to date by the industry. Even within the Dakota-Graneros productive areas at the north, development and extension have not been realized fully.

Production from the Pennsylvanian in the Four Corners area is associated with shelf, shelf-edge, or a high-energy-zone type of deposition. Similar environmental conditions were present along the southern margin of the San Juan basin, and conditions favorable to the development of bioherm reefs, biostromes, and massive beach sand bodies, all potential major petroleum reservoirs, existed. The significant factors indicative of environmental conditions along the southern margin of this basin are: (1) presence of a continental facies barrier in wells on the North Chaco slope; the section consists chiefly of red, maroon, and variegated shale with tight red and gray, thin-bedded limestone; (2) the presence of a shelf-carbonate facies, potentially prospective for biostromal development, sandstone pinch-outs, and truncation traps; these facies have been found in the few basinward wells of a high-energy shelf-carbonate zone, indicated in the West Cuba area, where an unusually thick, porous dolomite section may be associated with possible reefing; and (4) the presence of a deep-water marine downdip from the continental facies; (3) the facies consisting of hard, dense, tight limestone, with dark gray to black shale, and very fine-grained sandstone and siltstone penetrated in the deeper part of the basin.

18. **LLOYD C. PRAY AND PHILIP W. CHOUQUETTE**, Marathon Oil Company, Littleton, Colorado

**GENESIS OF CARBONATE RESERVOIR FACIES**

Carbonate rocks with porosity characteristics adequate to form petroleum reservoirs commonly are highly specific bodies of rock. They are rare in occurrence and diverse in type. Most are complex, both internally and in their relations with associated non-reservoir rocks. Yet the occurrence of porosity in carbonate rocks is in very few cases fortuitous; some discernible order normally prevails in the facies complex containing the specific reservoirs. Examples of highly specific reservoir facies, where a knowledge of the rocks and an understanding of their genesis can be helpful, are Pennsylvanian phylloid algal reservoirs of the Paradox basin, stromatoporoid-rich bank-margin facies of Devonian age in Alberta, and widely distributed algal-mat reservoirs. Detailed study of the rocks and their pore systems can lead to more effective exploration and exploitation.

The existence of limestone and dolomite reservoirs commonly is related directly to the nature of the original sediment and to early diagenetic processes. In reservoirs retaining significant primary porosity, the size and interconnection of the original pores are more important than the amount of original porosity. Many carbonate reservoirs have pore systems of diagenetic origin. In these, the key factors are rock fabrics with components of different solubility, or of different susceptibility to such diagenetic processes as cementation or dolomitization. Factors favorable for reservoirs of primary porosity may be unrelated or opposed to those favoring diagenetic porosity. For example, some primary reservoirs consist of coarse, well-sorted calcarenite. In other facies complexes, these well-sorted rocks have low porosity and permeability, and the specific reservoirs occur in contemporaneous, poorly sorted, and mud-rich carbonates that were selectively dolomitized and leached.

Modern carbonate sediments of many textural types (mud, sand, and mud-sand admixtures) have porosity values of 40-70%. Newly deposited or reworked carbonate mud and some skeletal sand or growth frameworks may exceed 70% porosity. Yet most ancient carbonate rocks have a porosity of but a few per cent. Even the better carbonate reservoirs have only a small part of their original pore volume. This wholesale reduction in porosity is an important but commonly neglected factor in carbonate-rock interpretation. Reduction of porosity is accomplished mainly by introduced carbonate cement, probably involving thousands of pore volumes of interstitial water. In much limestone the volume of cement may approach or exceed that of the initial sediment. Compaction normally is minor, because of early cementation and compaction resistance of carbonate sediment. Locally, pressure-solution processes are important in porosity reduction. The aragonite-to-calcite volume increase can be only a small factor in the reduction of porosity.

19. **CHARLES H. HEWITT**, Marathon Oil Company, Littleton, Colorado

**ROLE OF GEOLOGY IN RESERVOIR ENGINEERING**

Every petroleum reservoir has a distinctive origin, peculiar only to itself, as determined by provenance, depositional environment, and post-depositional history. The following geologic factors control all properties, generally thought of as reservoir properties: porosity, permeability (specific, relative, and direc-