Draw, despite a widespread exploration effort, signifies that factors not generally considered must have had a dominant influence in the accumulation. These factors are revealed only by examining the geologic history of the area, beginning with the deposition of the reservoir and source rocks and studying the structural attitude of these rocks through time.

Although several sandstones are petroleum-productive at Patrick Draw, the principal producing zone consists of two sandstone bars at the top of the Almond Formation (Upper Cretaceous). The spatial dimensions, lithologic characteristics, and stratigraphic framework of these bars suggest that they are barrier bar sandstones deposited along the margin of the Lewis sea. These porous and permeable linear barrier bars have a general north-south trend and, updip to the west, grade into impermeable shale and sandstone that were deposited in a swamp and lagoon area. A second important productive zone occurs approximately 40 ft. below the top of the Almond Formation. The areal distribution, lithologic nature, and stratigraphic framework of sandstones in this zone suggest that they were deposited as parts of a tidal delta in a lagoon. Each of these three main productive sandstones has a different oil-water contact.

The geologic history of the Patrick Draw area shows that, by the beginning of the time of deposition of the Lance Formation (Upper Cretaceous), conditions were favorable for petroleum accumulation. The reservoir sandstones had 1,200 ft. of overburden and several million years had elapsed since the reservoir sandstones were deposited. An early trap was formed where these sandstones were warped over an east-plunging structural nose, and early migration of petroleum produced a large accumulation a few miles south of the present field. When the present Wamsutter arch came into existence in post-early Eocene time, the first trap was opened and the accumulation spilled northward to be trapped at the present location of Patrick Draw field.

The search for more "Patrick Draws" must include more than an analysis of present structure and potential reservoir rock. The time of formation of the trap, the structural modification of the trap through time, and the associated origin and migration problems are hidden factors that play the dominate role in formation of a large petroleum accumulation. Exploration geologists must know more about the regional framework of sedimentation and the cause and effect of incipient structural development in depositional areas, and understand how these factors relate to the geologic history of a region.

31. J. C. HARMS, Marathon Oil Company, Denver, Colorado

STRATIGRAPHIC TRAPS IN A VALLEY FILL, WESTERN NEBRASKA

Oil is trapped in a trend of valley-fill sandstones in the Cretaceous "J" formation in Cheyenne and Morrill Counties, Nebraska. The valley fill is composed chiefly of porous and permeable sandstone, strikes north-south, and is about 1,500 ft. wide and 50 ft. thick. Oil has accumulated in the valley fill trend where it crosses the axes of northwest-plunging anticlines. Uplift (eastward) escape of oil is prevented by the discontinuous nature of sandstones with low oil-entry pressures in the enclosing marine sediments of the "J" formation. The traps therefore are a combination of stratigraphic and structural.

The "J" formation in this area is a sandy and silty unit 38-77 ft. thick deposited in predominantly marine environments. The "J" is overlain and underlain by dark gray marine shale. The formation can be divided into two members, each relatively thin and with distinctive mineralogy, sedimentary structures, fossil content, and electric-log character. These members can be traced over hundreds of square miles in western Nebraska. After the deposition of the younger member, emergence caused a narrow valley to be cut and filled by a stream. Within the area of stream erosion, most of the previously deposited sediments of the "J" were removed. The sandstones of the valley fill also have distinctive sedimentary structures, textures, and electric-log character. The trend of the valley fill is nearly straight, suggesting that erosion and deposition were the work of a meandering stream whose width was less than the width of the valley.

Seven fields have been discovered along the valley fill trend within the study area. One well out of every 1.8 wells drilled into the valley fill has been completed successfully. These wells are rated as good producers and have long productive lives by Denver basin standards. Some production has been developed in marine sandstones of the "J" formation near the area of the valley fill, but only one well out of approximately every 15 drilled is successfully completed, productivity is low, and total reserves are smaller. Therefore, stratigraphic study leading to an improved understanding of the genesis and form of the sandstone reservoirs is of considerable economic value.

32. EARL G. GRIFFITH, Griffith Exploration Corporation, Denver, Colorado

GEOLOGY OF SABER BAR, LOGAN AND WELD COUNTIES, COLORADO

The Upper Cretaceous "D" sandstone is oil-productive at the Saber bar from a barrier bar, a linear north-trending sandstone body at least 10 mi. long and approximately 1 mi. wide. The presence of the bar was suspected after two wells found a thick sandstone section in an area of generally thin "D" sandstone. Development drilling has found sandstone bodies with thicknesses up to 44 ft. and permeabilities of several hundred millidarcies. Permeabilities are expected to improve in future wells drilled farther seaward on the bar. The shape and internal structure of the bar suggest that it was formed by moderate wave action in shallow water with sand supplied by longshore currents. Regional reconstruction of the depositional environment can be an aid to predicting the occurrence of other "D" sandstone bars.

33. CURTIS J. LITTLE, Consulting geologist, Albuquerque, New Mexico, and THOMAS C. CARLSON, Consulting petroleum engineer, Dallas, Texas.

MANY ROCKS—GALUP FIELD, SAN JUAN BASIN, NORTHERN NEW MEXICO

This discussion is presented in the belief that through its understanding similar fields may be discovered. Favorable economics exist because of shallow depths of the producing sandstone. Reliable field records, a high density of core analyses, and good mechanical logs are of considerable aid in establishing the geologic history of this stratigraphic trap with its hydrodynamic, faulting, and folding complications.

The field is located on the northwestern side of the San Juan basin. Although the Upper Cretaceous producing sandstone is present in Colorado, commercial production is found only in New Mexico. The discovery well, Little No. 2-27 Navajo, was completed in No-