facies. In the deeper deposits the sodium chloride facies predominates. The lower total dissolved solids in the ground water in New Jersey indicates that less upward vertical leakage occurs there than in Maryland and Virginia where the shallow deposits contain more concentrated solutions.

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Geochemical Significance of Nickel Complex of Porphyrin

Porphyrin complexes of nickel and other trace metals in petroleum are probably formed from chlorophyll which makes up a minor part of the organic matter from which petroleum develops. Since the chemical and physical environments for the formation of porphyrin complexes must be identical with those for the formation of crude oil, a knowledge of the conditions requisite for the formation of porphyrin complexes is important in defining the conditions under which the associated petroleum is formed. The present study was an investigation of one possible reaction in a likely sequence of reactions leading to the formation of petroleum porphyrins: the complexing of the immediate degradation product of chlorophyll, pheophytin, with nickel. Laboratory experiments were carried out to establish the rate and mechanism of the complexing reaction in the temperature range from 75 to 115°C. in methanol using nickel acetate and pheophytin a. It was clear that the reaction mechanism is ionic with the rate depending on the concentration of both nickel ions and pheophytin. The rate of reaction found for the complexing process is sufficiently rapid to indicate a ready formation of the nickel complex of pheophytin in recent sediments, given a reasonable supply of nickel in solution. It was apparent however that the complex is destroyed at sediment temperatures and this precludes the preservation of all but traces of it in recent sediments. It is concluded that the direct reaction between nickel and pheophytin probably does not play a significant part in the formation of nickel porphyrin complexes in petroleum.

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Organic Geochemistry of Cherokee Group in Southeastern Kansas and Northeastern Oklahoma

In southeastern Kansas and northeastern Oklahoma, geological evidence indicates that rocks of the Cherokee group (Desmoinesian) were the source of most of the petroleum which has accumulated in sandstone members and in porous zones along the pre-Pennsylvanian unconformity upon which the Cherokee group was deposited. The Cherokee group in the subsurface is divisible into several cyclothems characterized by nonmarine and marine facies including coal, underclay, sandstone, greenish gray shale, gray (fossiliferous) shale, black shale, and limestone. Although lateral continuity of specific members and cyclothems is evident, the proportion of marine facies is greater in the Cherokee basin than in the adjacent shelf areas. Organic geochemical studies of the Cherokee group included determination of organic C, hydrocarbons, and saturate-aromatic ratios of the hydrocarbon mixtures. Organic composition, like lithology, shows extreme vertical variability, although principal lithologies have characteristic organic compositions. Greenish gray shales are low in organic C (<0.5%) and hydrocarbons (<50 ppm) with high saturate-aromatic ratios (>1.0); gray shales have intermediate values of organic C (1–3%) and hydrocarbons (100–500 ppm) with low saturate-aromatic ratios (1.0); black shales are high in organic C (5–18%) and hydrocarbons (<2,000 ppm). Despite this internal variability, the organic composition of the Cherokee group as a whole appears to remain uniform over a wide area.

Implications of these results are: (1) organic composition is an inherent property of sedimentary rocks and reflects depositional environment; (2) migration of fluids through shales during compaction has apparently not created compositional gradients or smoothed out primary differences in organic composition; (3) although the uniform character of Cherokee basin crude oils is explicable if the Cherokee group is their common source rock, lack of knowledge on the origin and migration of hydrocarbons poses problems with respect to details of source evaluation.

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Drilling from Floating Vessels in Open Sea

Prior to 1956 offshore wildcat drilling was conducted from fixed platforms or mobile platforms, all of which took their support from the sea floor. Since that time the necessity to work in water depths of 100 feet or more, and the need for cheaper offshore drilling methods in order to make offshore oil competitive in today's market, has led to the development of heavy floating drilling equipment. Up to this time, this type of equipment has been operated in up to 360 feet of water in the open sea. Some of the special features of design of this type of equipment will be shown by slides.

Recently, an engineering study has been completed on the adaptation of this type of equipment for very deep water (12,000–15,000 feet) operation. Some of the design problems which have been developed are reviewed.

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Geological Outline of Libya

Cambrian and Ordovician sandstones and quartzites cover the major part of Libya. During Silurian (Gothlandian) time a generally north-south trend from Tibesti through Gargaf to Garian divided the country in two sedimentary provinces, commonly differentiated as "Western-Libya" and "Eastern-Libya."

Western Libya.—Divided by a west-southwest—east-northeast ridge in two distinct sedimentary and structural basins which are known to some of the authorities as the "Gadames" and the "Mourzouk" basins. Marine sediments were deposited in both basins during entire Paleozoic time.

At the end of Carboniferous the Hercynic orogeny was very active in the northwestern part of the Gadames basin, where Upper Carboniferous and Permian sediments produced successive transgressions and unconformities. From Upper Carboniferous to Lower Cretaceous gentle subsidence movements governed the deposition in both of the western basins and produced gradation from shallow marine, to lagoonal and to continental deposits.

Eastern Libya.—The deposition in the eastern portion of Libya was probably active for the greater part of Paleozoic time. Early Paleozoic sediments are preserved in several areas and also in the Kufra basin, to the south. From Permian to Jurassic time this part