sandstones are excellent potential reservoirs for hydrocarbons. They were deposited in close proximity to source beds, the marine shales, and in many places their plano-convex geometry makes them "natural" traps.


PLEISTOCENE OIL AND GAS IN COASTAL LOUISIANA

Louisiana onshore marine Pleistocene reservoirs more commonly contain gas than oil. However, total reservoir volume and cash value of the oil greatly exceed those of the gas. Most of the Pleistocene oil is in southeastern Terrebonne Parish in a small dipwise trend containing Caillou Island, Lake Barre, and Golden Meadow fields.

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DIFFERENTIAL PRESSURES: A TRAPPING MECHANISM IN GULF COAST OIL AND GAS FIELDS

The term "differential pressures" as used in this paper, refers primarily to lateral changes in subsurface fluid pressures. These pressure changes generally take place across faults or across lithologic barriers. The magnitude of these differential pressures can be quite large, and the changes can occur within a very short distance.

A systematic study of the subsurface fluid pressures in several Gulf Coast oil and gas fields indicates that differential pressures strongly influence the accumulation of oil and gas. The influence that fluid pressures were found to have on the accumulations of hydrocarbons in the Gulf Coast seems to conform with the hydrodynamic principles developed and outlined by M. King Hubbert (1953).

More specifically, this paper illustrates some practical examples of fault and stratigraphic entrapment of hydrocarbons under hydrodynamic conditions. The application of the principles demonstrated by these examples to subsurface studies should prove useful in the geological evaluation of oil and gas prospects. Subsurface-pressure studies are recommended as a routine method in exploration geology.

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SULFUR DEPOSITS OF ISTMUS SALT BASIN, SOUTHEASTERN MEXICO

Large deposits of elemental sulfur have been found in several areas in the southwestern part of the Isthmus Salt basin. Sulfur is being produced by the Frasch process from three of those deposits and at least more probably will be put into production in the near future.

A large part of the Isthmus Salt basin has not yet been thoroughly explored for sulfur. There are good possibilities for finding additional commercial sulfur deposits in the southwestern part of the basin and also in other sectors. Ten private companies, financed largely by United States capital, currently are exploring for sulfur in the southwestern sector.

Stratigraphic conditions throughout the Isthmus Salt basin, and structural conditions in the eastern part, generally are similar to those in the Louisiana-Texas Gulf Coast region which is characterized by a thick section of Mesozoic-Tertiary sediments having a regional gulfward dip and pierced locally by salt domes. Structural conditions in the western part, however, differ markedly from those at comparable depths elsewhere in the Gulf Coast region: there are several large complex anticlines, or anticlinoria, with salt cores, and the salt is shallow in large areas along the crests of the anticlines. Present thickness of the salt in those areas probably exceeds 10,000 ft.

The sulfur deposits are present in so-called cap rock which overlies the salt. There is considerable lateral variation in composition and thickness of the cap rock; in some areas it consists of limestone, sulfate rocks (principal anhydrite and gypsum), and shale; however, in most of the region, insofar as is known, the cap rock consists only of sulfate rocks and shale. Thickness of the cap rock generally is 100-500 ft; in some places it is absent entirely, and in others its thickness reaches more than 1,600 ft (probably involving some duplication by complex folding and/or faulting).

The cap rock outcrops are covered by only a thin mantle of Quaternary continental sediments in several areas on the crests of the anticlines. Elsewhere it is overlain by marine clastic sediments of various ages ranging from Late Cretaceous to Miocene.

The age and origin of the cap rock, and also the age of the underlying salt, are controversial. In the writer's opinion most of the cap rock, including the limestone, consists of Late Jurassic and/or Early Cretaceous sediments deposited in a restricted marine environment. Other writers, following the prevailing hypothesis for the origin of the cap rock of Louisiana and Texas salt domes, have attributed the anhydrite beds to residual accumulation of disseminated anhydrite grains leached from the salt; the gypsum to alteration of the anhydrite; and the limestone and sulfur to alteration of the anhydrite and gypsum. However, the character of much of the cap rock in the large salt anticlines in the western sector of the Isthmus Salt basin indicates that it consists largely of primary sediments rather than of products of residual accumulation.

The elemental sulfur in the Isthmus deposits, like the elemental sulfur in Louisiana and Texas and other regions where it is present in carbonate and sulfate rocks, probably was formed by a complex process involving (1) reduction of the sulfates by bacteria and/or hydrocarbons, yielding hydrogen-sulfide; and (2) oxidation of the hydrogen-sulfide, yielding elemental sulfur.

Production of sulfur from deposits in the Isthmus Salt basin presently amounts to about 5,000 tons per day. Cumulative production to the end of 1967 was approximately 17.1 million tons. The remaining recoverable reserves in known deposits probably amount to more than 50 million tons.

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PETROGRAPHY AND ORIGIN OF LOWER TUSCALOOSA SANDSTONES, MALALIEU FIELD, LINCOLN COUNTY, MISSISSIPPI

Upper Cretaceous sandstone of the lower Tuscaloosa Formation in southwestern Mississippi is part of a fluvial-deltaic depositional system. At the Mallalieu field, lower Tuscaloosa sandstone is of two types: (1) channel-fill sandstone—thin, lenticular bodies which have irregular distribution across the field; and (2) point-bar sandstone—thick, more continuous bodies which have a ridge-and-swale pattern of sandstone distribution and which laterally are terminated