

increased oil production in 1941 as compared to 1940. Montana's production figure was an all-time high for the state and Wyoming's production reached a new high since 1924.

11. JOSEPH L. BORDEN, Pure Oil Company, Tulsa, Oklahoma
Developments in Oklahoma during 1941

Oklahoma's position improved during 1941 by increasing production about 2½ million barrels to total 152,013, 942 barrels. Estimated reserves at the close of 1941 were 1,035,820,000 barrels, an increase of 34,000,000 barrels over 1940. The Oklahoma production curve paralleled the national production curve from 1930 through 1937. The drop in national production in 1938 was corrected in 1939 and national production has continued to rise since that year. Oklahoma on the other hand steadily declined through 1938, 1939, and 1940. The small gain in production and reserves in 1941 is the first hopeful sign in several years. Production increase is due largely to development of pools discovered prior to 1941. However, 43 new pool discoveries are listed for the year. Of these, Apache is the most important, but its discovery came too late in the year materially to affect production. An encouraging sign is the continued successful search for oil in the older areas, such as the Seminole region and Okfuskee County.

Geophysical activity was widespread and included all the present-day methods. There was an average of 25 seismograph parties operating in the state, totaling 281½ crew months of work, an increase of 36 crew months for the year. Nearly three-fourths of all the new discoveries are credited to seismograph surveys. Gravimeters and magnetometers continued in use and the stratigraphic drill was used more than in previous years.

There were 2,162 wells drilled during the year, of which 1,489 produced oil or gas. Of these, 271 were exploratory wells drilled following the exploratory surveys. Seventy of these wells were completed as producers, and 43 are classed as new pool openers.

12. WALTER B. LANG, U. S. Geological Survey, Washington, D. C.
The Carlsbad Dolomite and the Pisolites of the Guadalupe Mountains of New Mexico

Analyses show that the Permian Carlsbad formation of New Mexico is dolomite. The stratigraphic relation of the Carlsbad to other contemporaneous and contiguous deposits suggests that all ions in sea water transgressing the reef area available to form calcium carbonate precipitated to make the Capitan and Carlsbad formations. The flat-lying Carlsbad deposits were converted before burial into dolomite through contact with strong magnesian brines from the back-reef. Most of the Capitan remained unaffected. The relative position of these limestones and dolomites to contemporaneous deposits indicates a chemical sequence of deposits caused by evaporation of sea water and that organisms flourished only in congenial environments. The pisolites are of physio-chemical origin with little positive evidence for organic associations. The pisolites are compared with the Carlsbad Cavern cave marbles.

13. LUNA B. LEOPOLD, U. S. Soil Conservation Service, Albuquerque, New Mexico
Climatic Character of the Interval between the Jurassic and Cretaceous New Mexico and Arizona

In many places in New Mexico and Arizona a kaolinized, white horizon has been noted at the top of the Morrison formation (Jurassic) immediately under the Dakota (Cretaceous), as well as a kaolin-cemented, white sandstone which is the more prevalent form of the distinctive feature. In Rio Arriba County, New Mexico, there occurs a nearly pure white, massive kaolinite in small lenses at the contact between the formations.

The kaolinization is of such widespread distribution that it may be useful as a marker horizon in drilling operations, and it provides some additional data on the probability of a moist climate prevailing during the period separating the Jurassic and Cretaceous in this area.

14. B. W. BLANPIED, Gulf Refining Company, Shreveport, Louisiana
ROY T. HAZZARD, Gulf Refining Company, Shreveport, Louisiana
Summary of Development in South Arkansas and North Louisiana during 1941

During the year 1941, 26,183,478 barrels of oil and distillate were produced in Arkansas and 26,770,512 barrels in North Louisiana. During December, 1941, there were 2,936 oil- and distillate-producing wells in South Arkansas and 4,153 wells in North Louisiana.

A total of 207 wells were drilled in South Arkansas during 1941 with total footage