# Oil exploration and development in the North Dakota Williston Basin - 1982-1983 update

North Dakota Geological Survey - Oil exploration and development in the North Dakota Williston basin: 1986

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no. 65.

Miscellaneous series (North Dakota Geological Survey);

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Notes: Bibliography: p. 34.

This edition was published in 1984



UND NORTH DAKOTA

Filesize: 64.81 MB

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## North Dakota oil boom

In the absence of major tectonic deformation in the craton, a subtle pattern of fracturing has propagated upward through the sedimentary cover and emerged as linear topographic features visible on these large-scale, remote-sensed images.

### How much oil and gas are actually in the Bakken Formation?

Abstract Past: In 1951, modern oil exploration came to the Williston basin with the discovery of Paleozoic oil on the large Nesson anticline. These methods range from a cemented liner throughout the horizontal well bore to openhole completions and combinations of both.

# Oil exploration and development in the North Dakota Williston Basin: 1984

Crude oil production from Indian lands in the United States nearly doubled between 2013 and 2019, and much of the new production came from wells on North Dakota tribal lands. The state's five ethanol production plants use corn as feedstock and can produce nearly 500 million gallons per year. The low point of production was reached in calendar year 1974 of less than 20 million barrels after a high in 1966 of over 27 million barrels; 1978 figures indicate approximately 25 million barrels of oil produced and it is anticipated that record production will be established in 1979.

### **GEO ExPro**

In 2000, the USGS assessed undiscovered, technically recoverable oil and gas in Saudi Arabia at 87 billion barrels USGS 2000 World Petroleum Assessment compared to a mean estimate of undiscovered, technically recoverable oil in the Bakken formation of 7.

Williston basin oil exploration: Past, present, and future (Conference)

Nakota has installed some temporary worker housing in Value Place rooms that already are completed. The boom gave the state of North Dakota a billion-dollar budget surplus in 2011. The 1970s revealed an Ordovician subcrop trap on the southeast flank.

# Statoil enters Bakken and Three Forks oil plays through cash acquisition of Brigham Exploration Company

There is a regional depletion of organic carbon, paralleling present-day isotherms, that reflects the conversion of organic matter to oil and subsequent expulsion of the oil from the formation. They maintain a website that contains extensive information about their research and provides links to numerous geologic maps and studies. Tabular data gives operators, fields, well depth, production, and producing horizons.

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