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Interactive Macintosh display of petroleum exploration
through time across the continental United States

By

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Monthly list note

The "Interactive Macintosh display of petroleum exploration through time across the continental United States" is a Macintosh computer color animation which shows the type of petroleum produced within adjacent 1 sq. mile areas, or cells, for 49 petroleum provinces across the U.S. Map images are displayed in cumulative 5 year increments for each province. The oil, gas, oil and gas, or non-production category of each cell is coded by color with symbols. Hardware requirements to run this program are: 1) a Macintosh II-series computer with color graphics capability, 2) 20 megabytes of disk space for installation (15 megabytes once installed), 3) 5 (preferably 8) megabytes of memory without the Multifinder application, and 4) 13 inch or larger color monitor. The U.S. program is on ten 3.5 inch, 2.0 megabyte diskettes and can be loaded with Apple system software.