



Shaded relief from U.S. Geological Survey, The National Map - 2007  
Bathymetry from ESI, World Shaded Relief - 2007  
Albers Equal Area Conic Projection  
Central Meridian: 98.0  
Standard Parallel 1: 29.5  
Standard Parallel 2: 45.5  
Latitude of Origin: 23.0  
Datum: North American Datum 1983



Shaded relief from U.S. Geological Survey, The National Map - 2007  
Bathymetry from U.S. Geological Survey and American Geological Institute, Global GIS - 2003  
Alaska Albers Equal Area Conic Projection  
Central Meridian: -154.0  
Standard Parallel 1: 56.0  
Standard Parallel 2: 65.0  
Latitude of Origin: 50.0  
Datum: North American Datum 1983

The U.S. Geological Survey (USGS) map of historical oil and gas exploration and production in the United States displays present and past oil and gas production, as well as the location and intensity of exploratory drilling outside producing areas. This map compilation is an updated version of the USGS map that was published by Mast and others (1998). In addition to a hardcopy map, the data were refined and made more accessible using Geographic Information System (GIS) tools. For this digital map product:

- The oil and gas data are from several databases.
- Base cartographic reference data are included.
- An internet map service is available online.
- Alaska oil and gas data are included.

Digital data were used from the more than 3 million wells in IHS Energy, Inc.'s P/Dwights PLUS Well Data on CD-ROM (IHS Energy Group, 2005). In some areas, the IHS data tend not to be complete, particularly for pre-1920 production. IHS data was supplemented with state wells databases for Indiana, Pennsylvania, Kentucky, Illinois, and Ohio (current as of 2004 to 2006).

Because of the proprietary nature of many of these databases, exact drill hole locations cannot be shown. Therefore, the mapped area was divided into a grid of cells one-quarter square mile and the well production status was aggregated. Each cell is attributed to indicate wells within the cell as predominantly oil-producing, gas-producing, both oil- and gas-producing, or the wells are dry or their production status is unknown. A cell has an attribute value of 1 (green) for oil, if it contains at least one productive oil well, but no productive gas wells; a cell that contains at least one productive gas well, but no productive oil wells, has an attribute value of 2 (red), for gas; cells that contain at least one productive oil well and at least one productive gas well or one well producing both oil and gas, have an attribute value of 3 (gold), for both oil and gas. When the type of production of the wells located within the cell is unknown, or the cell contains no producing wells, the cell has an attribute value of 4 (charcoal), for dry or unknown. No proprietary data are displayed or included in the cell maps. The cell attributes also contain the latitude and longitude value of the center of each cell.

Maps are available both as a static Portable Document Format (PDF) file, and as an interactive map that is accessible at the [USGS website](http://pubs.usgs.gov/dds/069/dds-069-g/). A geodatabase was constructed for spatial analysis of energy resource data essential for land use and energy decision-making. GIS spatial data can be accessed from the internet map service via a web browser and imported into ArcGIS (ESRI, 2005). The interactive map allows the user to: (1) select visible layers of interest, (2) zoom and pan, (3) identify features, and (4) print custom maps. By including USGS National Map services for base cartographic data, the interactive map is designed so that appropriate reference data can be displayed at various scales. The amount and detail of oil and gas exploration and production data varies with scale for optimum performance. The interactive map organizes and consolidates into one map document all of the data layers that make up the static PDF map. An important aspect of this map product is that its use does not require extensive GIS expertise or highly specialized equipment.

Software used to create this digital map product include: Environmental Systems Research Institute, Inc. (ESRI) ArcGIS 9x, Python, and Adobe Photoshop CS, Illustrator CS, and Acrobat 7.0.

**Acknowledgments**

The IHS Energy well data used to create exploration cells were consolidated into a "oneline" file created by Craig J. Wandrey (USGS) containing all of the oil and gas wells in the United States. Thanks are extended for simplifying access to the IHS Energy, Inc. data through use of this oneline file. The USGS IT professionals who administer our computer systems and databases make it possible for us to provide GIS analysis over the internet. This product would not be possible without the contributions of Gregory L. Gunther and Christopher C. Skinner for internet GIS architecture and design, and with James D. Brewton, Sean Strickland and David A. Ferderer for their commitment to serving USGS energy resource data. Thanks are also extended to Lymon S. Cazenave for his expertise in assembling the video clip "Oil and Gas Exploration and Production Through Time".

Additional information regarding this map compilation and data can be found on CD-ROM and online at:

<http://pubs.usgs.gov/dds/069/dds-069-g/>

**EXPLANATION**

Oil and Gas Exploration and Production (shown as quarter-mile square cells)

- Oil
- Gas
- Oil and gas
- Dry or unknown

**Other Symbols**

- States
- Counties
- Major urban areas

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**Areas of Historical Oil and Gas Exploration and Production in the United States**

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