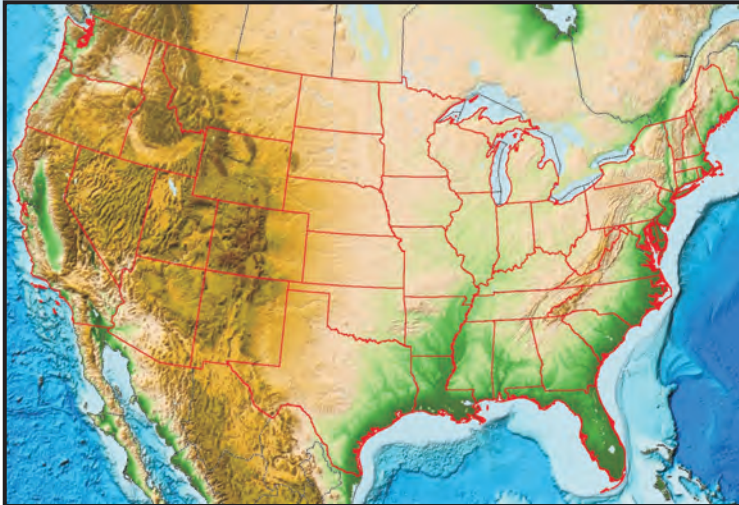


CONTINENTAL US

Key Geologic Horizons



Clients are always receptive to the time efficiency of the non-exclusive product

IGC continues to search, organize and catalog wells by basement types, depth & formation. We are very selective which wells we maintain in this database. The area covered is the Continental US from East to West coast and from Canadian to Mexican borders.

US Continental Key Geologic Horizons is a series of depth & isopach maps, based on extremely scrutinized well information. The client has the opportunity to select a customized package that's been designed to support their exploration objectives.

US Continental Geologic Isopachs & Structure

- Sedimentary Section: DEM to Precambrian Isopach
- Depth to Top of Cretaceous
- Depth to Top of Devonian
- Depth to Top of Precambrian
- Depth to Top of Permian
- Tertiary Isopach: Surface (DEM) to Top of Cretaceous
- Cretaceous to Top of Permian (Mesozoic Isopach)
- Permian to Precambrian (Paleozoic Isopach)
- Devonian to Precambrian (Lower Paleozoic Isopach)

US Continental Wells delivers a set of geological/geophysical templates for direct interface with the explorationists.

- IGC VIDL
- ArcGIS files
- CGM, PDF, ASCII grids



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