

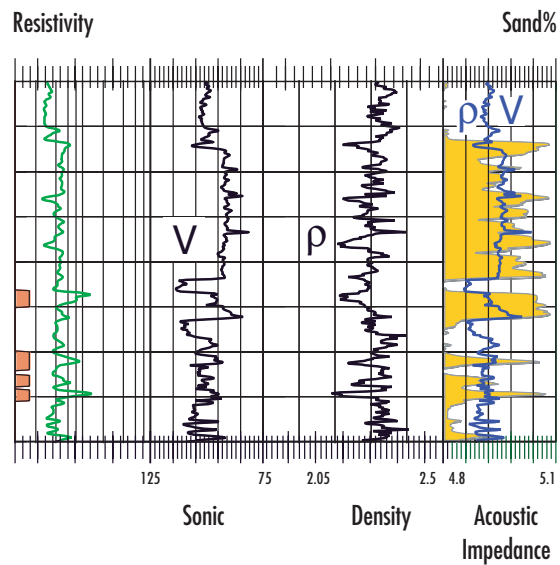
GULF OF MEXICO WELL LOG DATABASE

Creating synthetic seismograms is easier and faster with processed logs from GDC's Gulf of Mexico Well Log Database. The database provides pre-processed information for over 5,000 wells, including more than 400 deep water wells. These edited well logs include a complete set of log curves ready for the creation of one-dimensional synthetics.

GDC Curves • Sonic • Density • Neutron • Resistivity
• Gamma ray • Self potential

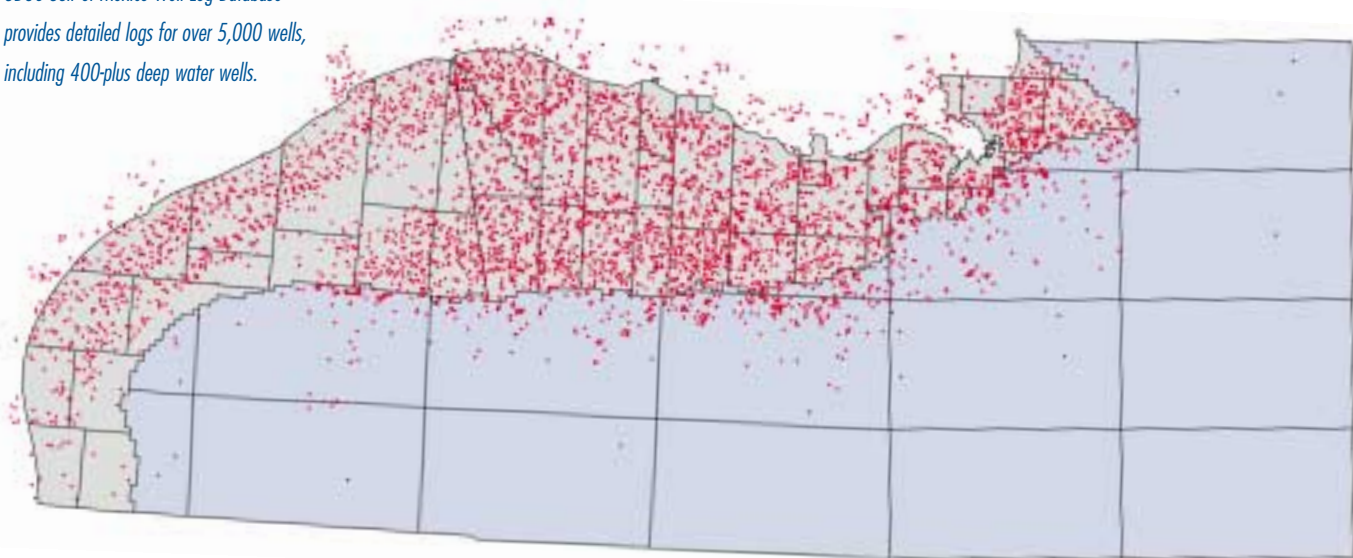
Sand percentage curves, a feature not usually found in well log databases, are included to support faster sand/shale determinations in prospective reservoir intervals. The top of geopressure is also labeled for each well to allow easy identification of potential pressure hazards for drilling operations.

Geophysical Development Corporation provides high quality seismic processing and interpretation services to support exploration operations.



These curves from a typical well in the GDC well log database allow the immediate creation of 1D synthetics.

GDC's Gulf of Mexico Well Log Database provides detailed logs for over 5,000 wells, including 400-plus deep water wells.



US PHONE 713-782-1234 > FAX 713-782-1829 > UK PHONE 01483 776277 > WWW.GEODEV.COM

CORPORATE HEADQUARTERS
1 RIVERWAY, SUITE 2100
HOUSTON, TEXAS 77056
UNITED STATES



2 WESTMINSTER COURT
HIPLEY STREET, OLD WOKING
SURREY GU22 9LG
UNITED KINGDOM