



eSeis

About Us

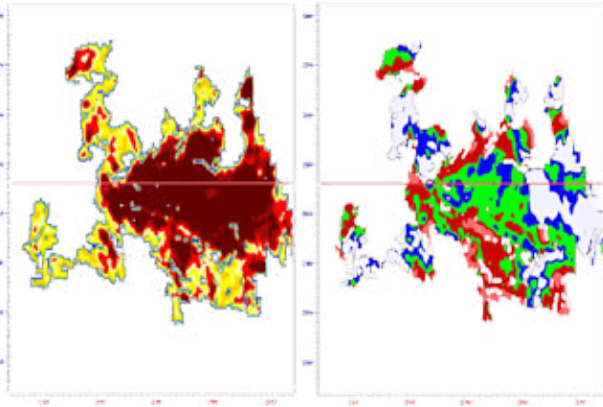
About e-Seis, Inc.

Utilizing proprietary technology that has been evolving since 1995, Houston based eSeis, Inc. has pioneered the now established field of Seismic Petrophysics for the petroleum industry. Enabling multi-disciplined asset teams to benefit from proven seismic technologies, eSeis delivers an integrated rock-property-based solution to maximize results in exploration, well planning, drilling, production, and reservoir management. Our LithSeis®, QX®, and DrilSeis® patented technologies and consultation services produce efficient and effective results for our clients throughout the lifecycle of a project. At eSeis, we take you back to the rocks by providing the tools to interpret and define lithology, porosity, fluids, and pore pressure in a geologically meaningful format useable by all disciplines.

LithSeis®

Rock based description of the sub-surface that relates to depositional faces

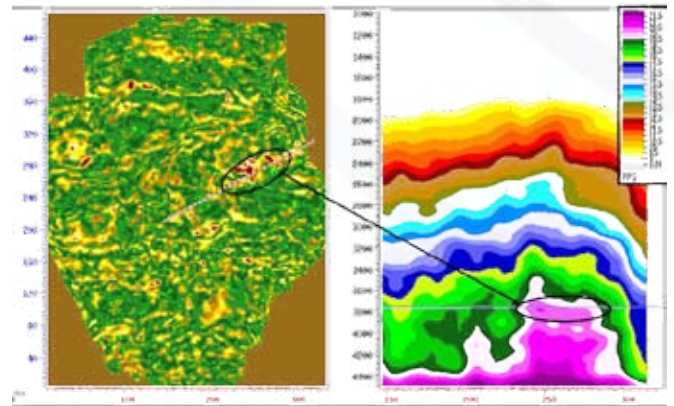
- Segy Volumes:
 - Lithology/Fluids
 - AVO Types
 - Reservoir Quality
 - Absorption
 - eSeis stack
- Rock Properties of Calibration Wells:
 - Log analysis
 - Corrected logs
 - Synthetic Seismograms



QX®

Comprehensive seismic analysis of rock properties that highlights sealing faults and shales

- Includes LithSeis deliverables
- Segy Volumes:
 - Frequency-based (Q-Based®) pore pressure



DrilSeis®

The most advanced well planning tool on the market

- Includes LithSeis and QX deliverables
- Segy Volumes:
 - Velocity-based pore pressure
 - Velocity-based fracture gradient
 - Q-Based pore pressure
 - Q-Based fracture gradient

