

Efficient Data Integration, Visualization and Mapping in a Mature Basin Lead to Interpretation of New Prospects

RESULTS

- The integration capabilities in Emerson's SKUA-GOCAD Subsurface Modeling Software enabled a customer exploring in a mature North American basin to efficiently create prospecting maps to assist with the strategic acquisition of oil and gas leases.
- Customized macro scripting helped free valuable time to focus the team's efforts on prospecting.
- Unstructured gridding reduced modeling time for each realization from many hours to minutes, allowing the team to quickly explore multiple scenarios and perform sensitivity analysis to find the most suitable parameters.

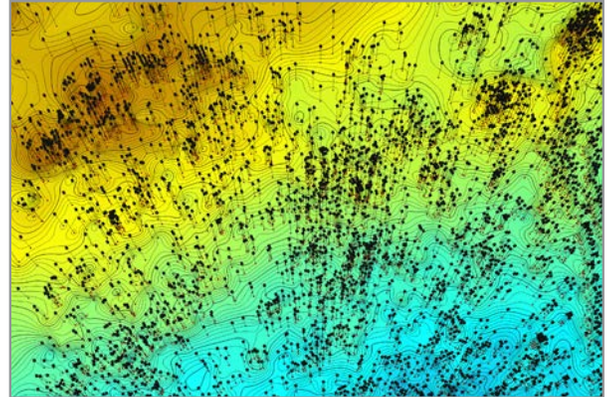


Figure 1. Subset of a high-resolution regional structure map from tens of thousands of wells computed with gridless geostatistics

APPLICATION

SKUA-GOCAD™ Subsurface Modeling

CUSTOMER

PetroPhoenix Resources Corp., a Canadian oil and gas E&P company

CHALLENGE

Mature basins usually contain a wealth of information. In addition to the efforts required to access this large amount of data, geoscientists face the daunting task of integrating everything, to turn the results into a useful solution that will help improve their prospecting efforts. Given the tens of thousands of wells, decades of production data, and the large number of seismic surveys available in the onshore US basin explored by the customer, streamlining data integration and interpretation has become imperative for efficient prospecting.

A crucial aspect of interpreting the subsurface in a data-rich basin is the ability to customize displays to suit specific data types and interpretation needs. Traditional geomodeling workflows work well in mature basins, but can quickly become cumbersome when dealing with tens of thousands of wells over very large areas: the model resolution required to accommodate wells that are sometimes spaced less than one hundred feet apart quickly becomes difficult to maintain when the area of interest exceeds several thousand square miles.

A compromise is usually to upscale the data spatially into a grid coarser than the minimum well spacing. This is reasonable when the objective of the model is to understand large scale regional features. However, it is not recommended when the short-scale lateral heterogeneities of the formations of interest need to be preserved.

Another common problem in mature basins is the inconsistency of the stratigraphic nomenclature used by operators when reporting production data: generations of geologists and exploration companies named formations differently, resulting in large inconsistent databases.

“Combining the flexibility and automation of SKUA-GOCAD helped us identify exploration opportunities missed by previous operators in record time.”

**Damien Thenin, CEO
PetroPhoenix Resources Corp.**

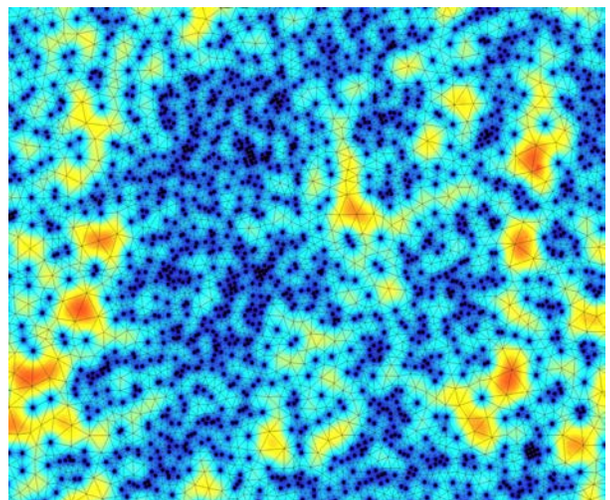


Figure 2. Unstructured grid with Local Grid Refinement to accommodate variable well density over large areas (wells represented as black dots)

