

# N349: Practical Methods for Sequence Stratigraphic Prediction

#### Format and Duration Classroom - 5 Days

Instructor(s): John Snedden

#### Summary

Sequence stratigraphy has proven useful in the identification of critical elements of the petroleum system: reservoir, seal and source. This course avoids the academic debate on nomenclature and eustasy and focuses upon time-tested methods for hydrocarbon identification and exploitation using well logs, cores and seismic. Using a large number of real world examples, participants learn methods applicable to compartments, fields, prospects, plays and basins. Conventional and unconventional reservoirs are considered.

#### Learning Outcomes

Participants will learn to:

- 1. Discriminate between lithostratigraphy and chronostratigraphy and understand how sequence stratigraphy improves exploration, development and production success.
- 2. Assemble data for seismic stratigraphic analysis and contribute to planning and implementation of seismic stratigraphic projects to address play element uncertainty.
- 3. Discuss methods for creating seismic facies maps using workstation seismic interpretation software.
- 4. Evaluate well logs for characteristic patterns indicating system tracts, sequences and sequence sets and understand differences between low- to high-order.
- 5. Assess stratal terminations to identify and correlate key surfaces (sequence boundaries, maximum flooding surfaces) on various types and vintage of reflection seismic data.
- 6. Integrate biostratigraphic and physical stratigraphic observations from well data to establish local/global chronostratigraphic designations of depositional sequences.
- 7. Evaluate and map non-amplitude based seismic facies and combine with isochore and amplitude maps to predict reservoir distribution.
- 8. Assess other key elements of petroleum systems (seal, source, and stratigraphic trap) from integration of seismic and well data.
- 9. Understand how source to sink analysis (advanced provenance work, empirical scaling relationships) supplement and enhance the sequence stratigraphic approach to basin analysis.

## **Training Method**

A classroom course comprising of well-illustrated classroom lectures with 20 hours of practical seismic interpretation and well log correlation exercises. Special media (.avi movies) of experimental and numerical models support concepts and theory.

### Who Should Attend

This course has been designed for working geoscientists who wish to learn practical methods that can be used in the workroom and on the workstation.



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## Course Content

#### Introduction

- 1. Principles: lithostratigraphy (rock), biostratigraphy (faunal abundance, ranges, datums), chronostratigraphy (time-rock)
- 2. Why chronostratigraphic correlation is better than lithostratigraphic correlation
- 3. Defining surfaces: sequence boundary, flooding surface, transgressive surface, maximum flooding surface and systems tracts (highstand, transgressive, and lowstand)
- 4. Hierarchy of sequence stratigraphy: from supersequences to parasequences (to bedset, bed, laminaset, etc.)
- 5. Sequence stratigraphy from non-marine to deep marine; sandstones, carbonates and shale reservoirs **Exercise:** ACCOMMODATION EXERCISE (Wheeler Diagram)

#### Supersequences and Sequences: basin and play scale (emphasis on seismic stratigraphy)

- I. Basics of seismic interpretation
- 2. Why seismic reflections follow chronostratigraphic boundaries instead of lithostratigraphy
- 3. Stratal terminations:
  - Angular truncation, toplap, onlap, downlap: discrimination and prioritization
    Relationship of surfaces and terminations to systems tracts: identification on seismic:
    Exercise: STRATAL TERMINATIONS (forward seismic model)
- 4. Mapping seismic sequences (methodology and data preparation)
- 5. Seismic facies analysis from shallow to deepwater: geometry, amplitude, frequency and continuity of seismic reflections
- 6. Source to sink correlation: hinterland to abyssal plain seismic examples
- 7. Exploration play analysis from a sequence stratigraphic perspective Exercise: CLINOFORM SEISMIC CORRELATION EXERCISE (Main Pass, Louisiana)

#### Chronostratigraphy

1. Seismic facies stratigraphic observations with biostratigraphy and other age-constraining information **Exercise:** CHRONOSTRATIGRAPHIC DESIGNATION (Ferron Group, Utah)

#### Systems Tracts and Parasequences: regional and field scale (emphasis on logs and cores)

- I. Reservoir content, continuity, and quality by systems tract
- 2. Stacking patterns in logs, cores, and outcrops; relationship to key surfaces Exercise: PARASEQUENCE LOG CORRELATION (South Louisiana Miocene)
- 3. Recognition of sequence boundaries, flooding surfaces, and maximum flooding surfaces in cores and logs



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- 4. Log motifs from alluvial to deep marine paleoenvironments; shale continuity by paleoenvironment and sequence stratigraphy
- 5. Alluvial channel, channel belt, and valley-fill
- 6. Lobes, lobe complexes and storeys in deltaic and deepwater distributive systems

#### Combining Seismic and Log Correlations

- Data Preparation, analysis and interpretation: seismic displays (wiggle trace vs. variable density displays) and loop-tying horizons Exercise: DIFFERIENTIATING STRUCTURE AND STRATIGRAPHY (Orange Basin, South Africa, North Slope Alaska)
- 2. The art of well ties (synthetic seismograms), and understanding seismic amplitude maps **Exercise:** WELL-TIE EXERCISE, WILLISTON BASIN, NORTH DAKOTA (Bakken Shale)
- 3. Seismic facies classification: amplitude-dependent and –associated; non-amplitude class
- 4. Combining A-B/C seismic facies maps with amplitude maps
- 5. Seismic facies on the workstation: pseudo-fault and pseudo-horizon techniques **Exercise:** MIOCENE SHELF-SLOPE-BASIN CORRELATION AND SEISMIC FACIES MAPPING EXERCISE

- correlation of well logs from shelf to slope; identification of sequence boundaries and maximum flooding surfaces

- tie wells to 2D seismic lines with synthetic seismograms; interpret seismic lines and loop tie correlations;

- identify and map seismic facies; map shelf margins; relate both maps to seismic amplitude map pattern. Pick development well and near-field wildcat locations. Report-out as teams.

#### Source to Sink Analysis

- 1. Predictive capability of the sequence stratigraphic approach is enhanced by identification of large, well-integrated drainage systems which often feed large submarine fans
- 2. Point bar size is a reliable proxy for river catchment size within a climatic regime
- 3. Role of advanced provenance analytical approaches like Detrital Zircon geothermometry in source to sink reconstructions

Exercise: SOURCE TO SINK ANALYSIS, LOWER MIOCENE WATER EXPLORATION

4. Use empirical scaling relationships for fluvial systems to predict submarine run-out length