Deepwater Subsalt-Suprasalt Middle to Lower Slope Sands and Reservoirs of the U.S. Gulf of Mexico: The Evolution of an Exciting Giant Field Concept*

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Abstract

For almost 70 years, the U.S. Gulf of Mexico (GOM) has been an incubator of new depositional system models, and more recently, the focus for complex and dynamic subsalt-sediment trapping styles.

Early passive margin models applied to the GOM suggested short slopes between delta fronts and basin floors and concluded that most slopes were sand “bypass” areas. However, subsequent study of the GOM’s present-day salt-supported slope, which extends nearly 125 miles from its present-day shelf edge to the basin floor, suggested possible new sand depositional models applicable to the Cenozoic sediments below, if the slope was similarly salt-supported at time of deposition. Today, well control has dispelled this sand “bypass” thinking by demonstrating the presence of thick sand sequences and, when combined with seismic stratigraphy and depth imaging that shows the ancestral salt sheets, yields a robust potential for both lowstand and highstand sands in many subsalt Cenozoic cycles. Most importantly, the Miocene confined mini-basin sand bodies of amalgamated fans, amalgamated channels, and amalgamated channel levees of the ancestral mid-lower slopes, have proven sandstone reservoirs that have produced significant oil and gas fields. Undoubtedly, there are more of these to be discovered and developed.
This is not the first time that geologists in the GOM have pioneered new depositional concepts. When the authors started their GOM geoscience careers in the 1970s, industry was starting to apply Miocene delta depositional models seaward. In the 1950s and 1960s, these models had been pioneered in the nearshore. By 1970, Plio-Pleistocene deltas were hypothesized seaward of the Miocene deltaic fields, and billions of dollars of lease bonus monies were invested in the 1970s lease sales. Those massive Plio-Pleistocene deltaic sandstone reservoirs deposited in the last million years were discovered to contain billions of boe, all generated from oil and gas shale source rocks deposited in the Early Cretaceous Aptian (125-113 mya) and Late Jurassic Tithonian (152-145 mya). One of these most notable giants on the present-day outer shelf, Eugene Island (EI) 330 field (the 3rd largest single field in GOM per BOEM [EUR 770 mmboe]), was discovered and produced suprasalt, in about 300 ft of water just 20 miles north of the edge of the Outer Continental Shelf.

During the first 40 years of offshore GOM industry exploration, all petroleum reservoir objectives were “suprasalt”, that is above all sheets or beds of salt, like EI 330. The original bedded deep salt (autochthonous) was first deposited soon after the opening of the GOM, during Mid-Jurassic Callovian “Louann” time (165-163 mya), and all horizontal salt sheets (allochthonous) originated from that Jurassic salt. The old concepts of vertical-only salt dome structuring have evolved toward dual-structuring models of both the traditional vertical doming AND the concept of horizontal translation of salt sheets across broad areas of the ancestral shelf and slope, similar to today’s salt-supported slope.

Exploratory drilling, both on the shelf and in deepwater, has demonstrated that most salt bodies in the Gulf of Mexico are part of these extensive allochthonous salt sheets that have translated more horizontally than vertically throughout the ancestral shelves and slopes. Much of what the mobilized salt has covered are thick untested sedimentary sections containing reservoir quality sand bodies and effective sealing shales. Preservation of petroleum liquids is also greatly assisted by the heat transfer properties of these extensive, subsurface lateral salt sheets. Economically significant fields of oil, condensate, and natural gas have been discovered and produced from these high porosity-permeability sandstone reservoirs, despite 15,000-20,000 feet of “overburden,” which contained these thick salt sheets.

Today, the present-day outermost shelf and uppermost slope of the Louisiana GOM is well understood as a renewed exploration area of high potential, building on the fields discovered (1993-2003) in the early days of poor seismically-imaged GOM subsalt traps. Over 300 mmboe has been produced to date (400+ mmboe EUR) from Conger, Hickory, Mahogany, Tanzanite, and Tarantula fields, all in 300-1500-ft water depth, near the present-day shelf-slope break.
Explorers have always known the Gulf of Mexico to be a world class exploration basin with tremendous potential. The thousands of explorers that have worked its complex geology over the last 70 years know that it has always been a great incubator for all forms of innovation that have then been adapted worldwide. The Gulf of Mexico has never been a “dead sea.” In its latest report on future GOM petroleum potential, BOEM reported that the GOM has tremendous recoverable petroleum resources, with over 50 billion boe yet to be discovered. Much of it will be subsalt and found in slope-basin floor sand reservoirs.

The Offshore U.S. Gulf of Mexico is still a “Mother Lode” of petroleum, where new giant fields like these will continue to be discovered and produced.

**Selected References**


Deepwater Subsalt-Suprasalt Middle to Lower Slope Sands & Reservoirs of the US Gulf of Mexico: The Evolution Of An Exciting Giant Field Concept

Dwight “Clint” Moore & Bill Lefler with Rich Heaney, Mike Neese, & Tom Uphoff

GCAGS 2015 – Houston, Texas
September 21, 2015
Objectives

- Highlight depositional systems of reservoir sands in the ancestral middle and lower Miocene slope section of the Central LA GOM

- Describe these Conger-Mahogany-Hickory Miocene slope sands as proven highly productive reservoirs, with further potential in surrounding mini-basins

- Demonstrate that the Miocene ancestral middle and lower slope is **NOT** a “bypass” zone, but is a broad, widespread area of sand-filled confined mini-basins with amalgamated fans and channels as reservoir sands
Subsalt Miocene Slope Sand Production

EUR 400+ MMboe were discovered in the 1990s

**Conger >250 MMBoe**
- Discovered: 1998
- 1st Prod: 2000

**Hickory >55+ MMBoe**
- Discovered: 1998
- 1st Prod: 2000

**Mahogany >50+ MMBoe**
- Discovered: 1993
- 1st Prod: 1997

**Tanzanite >20 MMBoe**
- Discovered: 1998
- 1st Prod: 1999

**Enchilada >30 MMBoe**
- Discovered: 1995
- 1st Prod: 1997

**Tarantula >15 MMBoe**
- Discovered: 2001
- 1st Prod: 2004
Conger-Mahogany-Hickory Play Area
Middle & Lower Slope Miocene Sand Area
Conger-Mahogany-Hickory Play Area

- **Ultra-Deep Gas**
- **Shelf Miocene**
- **Deepwater Miocene & Lower Tertiary**

North: Lafitte, Shelf, Hickory, Mahogany, Conger, Tahiti, Jack, South

- Plio-Pleistocene Supra-Salt
- Lower Tertiary
- Upper Miocene
- Lower Miocene
- Upper Miocene
- Lower Miocene
- Lower Tertiary

Proven & Potential Section

Moore & Lefler 2014
Highly Productive Slope and Basin Floor Sands

Slope Sand Miocene Producing Fields ★

Basin Floor Sand Miocene Producing Fields ★

UM Upper Miocene
MM Middle Miocene
LM Lower Miocene

Moore 2014
Porosity vs Depth (BML) for Miocene Slope Sands

Above 22,000’ you can expect >25% Porosities

Lefler 2014
Dynamic Salt & Sediment Model

Salt Model - Upper Miocene Time

Salt Model - Late Pliocene to Early Pleistocene Time

Salt Model - Thick Salt Case

Salt Model - Pleistocene Time

Heaney 2014
Bathymetry of Modern Sea Floor *
An Analog for sediment fed Intraslope Basins

*Modified from Diegel et al., 1995, Prather et al., 1998
Delta, Slope, & Basin Floor Prograde Seaward
15+ Sequences - Lowstand Sand Potential

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15+ Successive Lowstand Cycles in Miocene
Lowstand Deltas Fed the Salt-Supported Extended Slope, Creating Confined Mini-Basins with Amalgamated Fans & Channels

Moore 2014
15+ Sequences - Lowstand Sand Potential

The 6+ LSTs of the Tortonian Stage
7.0 – 11.6 MYA
Bathymetry of Upper Miocene “Tortonian” Stage

Lefler 2015

* Interpretation based upon BOEM Public Data
Bathymetry of Upper Miocene “Tortonian”

Showing Lower Slope Mini-Basins as “Primary Basins”*

Interpretation based upon 3D Seismic Isopach mapping

*Lefler 2015

*Interpretation based upon 3D Seismic Isopach mapping
WEST-EAST STRATIGRAPHIC SECTION
Showing 3 Major Tortonian Lowstand Episodes

Lefler 2015
Dynamic Salt & Sediment Model

Salt Model - Upper Miocene Time

Salt Model - Thick Salt Case

Salt Model - Late Pliocene to Early Pleistocene Time

Salt Model - Pleistocene Time

Heaney 2014
Trap Styles result from Salt & Sand Dynamics

Salt Model - Recent Time

Heaney 2014
Conclusions

- Lower slope sands are extensively deposited across the Miocene ancestral slope and are most commonly found as amalgamated fans and channels in confined mini-basins.

- Lower Slope Miocene sands have produced well in Conger-Mahogany-Tanzanite-Hickory reservoirs to date (350+ MMBOE produced – 400+ MMBOE EUR).

- GOM Miocene ancestral lower slope is NOT a “bypass” zone, but consists of widespread sand-filled confined mini-basins with sizeable untested field potential.
Geological & Geophysical Advantages

• Confined Mini-basin Fan Sands - Continuous Reservoirs
• Excellent Porosities - 25% to 30+%  
• Key Fields - Conger, Mahogany Deep, Hickory, Tarantula, Aspen 
• Proven Petroleum System - Reservoirs, Traps, Seals, Sources 
• Advanced Seismic Processing (RTM+) Clarifies Sub-Salt Images 

Economic Advantages

• Water Depths: 300-600’
• Modern Drilling Technology below Salt
• Mostly Jack-up Rig Access - $70K/day - $20-40MM per Wildcat
• Mostly Conventional Platforms - $40-50 MM per Platform
• Extensive Existing Platform-Pipeline Infrastructure across Area
Acknowledgements

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