The Effect of Rapid Changes in Pressure, Temperature and Salinity Conditions on Methane Dissolution and Implication for the Volume of Accumulated Gas*

Constantin Sandu¹ and Marek Kacewicz²

Search and Discovery Article #51289 (2016)**
Posted August 29, 2016

*Adapted from oral presentation given at AAPG 2016 Annual Convention and Exhibition, Calgary, Alberta, Canada, June 19-22, 2016
**Datapages © 2016 Serial rights given by author. For all other rights contact author directly.

¹Osha Liang LLP, Houston Texas, United States (ctin_sandu@outlook.com).
²Earth Sciences, Chevron, Pearland, Texas, United States

Abstract

Formation of giant biogenic or mixed biogenic / thermogenic gas accumulations require several processes occurring in an order that maximizes volume of trapped hydrocarbons. They are: generation of large quantities of gas, development of efficient focusing mechanisms, and rapid formation of efficient shallow seals. During these processes a large quantity of gas is dissolved in formation water and rapid change of pressure / temperature conditions or salinity can lead to exsolution of gas. This study demonstrates that volumes of gas temporarily trapped in water may represent a significant contribution to large commercial accumulations. Several synthetic basin models designed to study the effects of erosion and sea level drop on accumulated gas volumes were built using Petromod®. Simulation results demonstrate that the amount of gas dissolved in water was significantly reduced after a rapid sea level drop. Up to 70 bcf of free gas per square kilometer of fetch area was added to the trap when the water level dropped by 1000 m as compared to the nominal case scenario where sea level was kept constant. In the case when water drop was followed by 500 m of erosion only 33 bcf/km² of free gas was added to the system compared to the nominal case. This means that rapid sea level drop added two times more of free gas to the trap than if sea level drop was followed by erosion. These findings can be further applied to explain volumetrics of known commercial accumulations of biogenic gas in general. An example is the Miocene discoveries in the Levantine Basin of Eastern Mediterranean, which is believed to be of mostly biogenic origin. Conventional petroleum systems modeling based on biogenic gas generation kinetics failed to explain the large amounts of gas accumulated in the fields. Computed volumes were way below the reported 19 tcf of gas. Similar to the experiments on our synthetic models, the missing volumes could be explained by favorable conditions created by rapid sea level drop during the Messinian event, leading to gas release out of formation water and subsequent focused migration. Various paleo pockmarks observed on seismic slices in the pre-salt section provide further evidence of rapid changes of hydrocarbon phase/volume, intensified migration and “catastrophic” creation of large gas escape features on the Late Miocene seafloor.

Selected References

Duan, Z., N. Møller, J. Greenberg, and J.H. Weare, 1992, The Prediction of Methane Solubility in Natural Waters to High Ionic Strength from
0 to 250°C and from 0 to 1600 Bar: Geochimica et Cosmochimica Acta, v. 56/4, p. 1451-1460.


The effect of rapid changes in pressure, temperature and salinity conditions on methane dissolution and implication for the volume of accumulated gas

*Constantin Sandu ¹
Marek Kacewicz ²*

*June 2016*

1- OshaLiang LLC
2- Chevron ETC

*Image: NASA*
Presenter’s notes:

- The Levantine Basin in the Eastern Mediterranean
- Discovery of major gas fields in the pre-salt sequences (Miocene)
- Information on whether the gas in these new discoveries is of biogenic or thermogenic have strategic implications:
  - if the gas is thermogenic, then the chance of deeper thermogenic oil potential could be reduced or even excluded
  - while biogenic gas would leave an opportunity open for deeper thermogenic systems which could include oil
- Publicly available knowledge disclose that gas that has been discovered is of biogenic origin
- Approximate line of the 2D model and size of the 3D synthetic model
Big accumulations need significant generation and timely trapping mechanism.

Generation:
- Biogenic methane is generated by microbial processes at low temperature and shallow depth.
- For a 25°C/km gradient the generation windows will look like these: biogenic is shallow.
- Moreover, substrate is dissolved components, they tend to diffuse and migrate up.
- The process is more complex but for simplification a simple kinetics based exclusively on temperature was used in simulations.
- Petromod model: standard thermally controlled biogenic kinetics with 50°C peak and 80°C cutoff - used as reference for testing.

Trapping:
- The competency of the seal depends on many factors but are closely related to porosity.
- In normally consolidated shales typical trends in porosity loss look like these.
- Generally accepted about max 20% porosity to have a good seal: 1000-2000 m depth.
- How is then possible to have big biogenic accumulations? Dissolved gas may contribute partially.
Objectives and methods

- Understand the processes and quantify the contribution of dissolved gas component to a gas accumulation when rapid changes in PTS condition occur in the basin.

- General assessment of an area subjected to rapid changes in PT conditions: Levant basin 2D basin modeling application.

- Quantitative assessment of an idealized basin where rapid changes in PT conditions are simulated: Synthetic 3D basin model.

- Independent calculation to assess the effect of salinity: Numeric implementation of methane solubility.

Presenter’s notes:
- Understand the processes and quantify the contribution of dissolved gas
- 2D basin modeling of a real example basin
- Volumetric assessment using a synthetic basin model
- Numeric model to assess the effect of salinity
The Messinian Salinity Crisis

During the Late Miocene the Mediterranean Sea, completely evaporates resulting in:
- Pressure drop at surface that propagated deep into the subsurface
- Temperature increase at surface, propagated into the subsurface (attenuation with depth)
- About 2 km of salt deposition

Presenter’s notes:
- Brief geologic history:
  - Remnant of the Neo-Tethys Ocean.
  - Permo-Trias rifting and marine transgression deposited the first shallow water carbonate.
  - Jurassic, post-rift subsidence led to deep water pelagic sedimentation.
  - Late Cretaceous subduction in the Taurides Arc.
  - Platform area during the Late Oligocene–Early Miocene.
  - Miocene filled with the coarse clastic basin floor fan sediments.
- Messinian event: Brief interval with Mediterranean desiccation and sea level drop
- Mediterranean sea level curve is out of phase with the global curve due to rebalance of water in the global ocean
- PTS changes and consequences for volume accumulated
- Interest for the contribution of dissolved gas: once out of solution it has higher mobility and move up
Geophysical evidences of the effect of the rapid sea level drop

A number of features like giant pockmarks and bright spots, discovered in 2-D and 3-D seismic data provide evidence for continuous gas emission throughout the Messinian.

Presenter’s notes:
• When PVT in preexisting reservoir changes then phase composition changes
• Degasification can have same effect
• New high-resolution 3-D pre-stack depth migrated seismic reflection data show evidence for gas outflow stemming from pre-Messinian sources
The stratigraphic structure of the Levant Basin presents sequences of carbonate and siliciclastic deposits both from deep and shallow water environments.
Presenter’s notes: Results of BM showing methane accumulation at present
Simulation using biogenic kinetics and dissolved methane component
Pseudo maturity zones for biogenic methane and comparison with Vitrinite scale
All SR were mostly active during early Miocene ahead of the sea level drop. Accumulations are therefore supplied mostly by post-generated gas.
If we consider the 20% porosity threshold then gas generation windows peak just before seal is there.

Different story will be if conventional kinetics will be used.
Effect of SL drop on various parameters at Leviathan location

Presenter’s notes: T, P evolutions for L and U Miocene during SL drop
Attenuation effect with depth visible
Gas is not accumulating steady, bumped up by the propagating effects of the SL drop
Three scenarios were simulated using a synthetic 3D basin model in order to estimate the volumes of gas dissolved and accumulated.

Presenter’s notes: 3D synthetic model built to quantify the effect of SL drop on dissolved gas
100x100 km block
Same kinetics and dissolved gas run
Three scenarios simulated
The size of accumulation is given by the magnitude of the deviation of P-T condition down and up resp.
Accumulation on Upper Miocene Reservoir

The scenario of sea level drop produces the highest mass of methane accumulated in model reservoir.

Presenter's notes: Maximum accumulation occur for SL drop scenario.
Final phase partition for methane

Presenter’s notes: Illustration of the effect of the SL drop on the three scenarios
Presenter's notes: Result of simulations: Calculations over the entire layer
Source generation: enhanced when higher temperature
Expulsion: low when less generated, high when high generated and less compaction
Migration balance: measure of efficiency – lost to surface
Migration loss:
Accumulation in reservoir: high for SL drop
**The prediction of methane solubility in natural waters**

- Model of Duan et al., 1992 was numerically implemented in Matlab program.
- Methane solubilities in aqueous solutions are determined by the balance of its chemical potentials in the liquid phase and in the gas phase.
- These can be written in terms of fugacity in the vapor phase and activity in the liquid phase.
- The fugacity coefficient of CH₄ in the vapor phase is calculated from the equation of state for pure CH₄.
- Model tested against experimental data.

---

Presenter’s notes: Numeric model implemented to calculate the effect of P, T changes but also salinity
Calculate CH₄ Sol f(T,P,cNaCl)
Gradients shown
Probabilistic model in future development
Salinity effect

An increase in salinity from 35% to 200% reduces the solubility of methane to almost half.

Presenter’s notes: Calculations when transition from one condition to other
The pressure temperature profile at Leviathan location reaches a minimum solubility zone over a location corresponding to Mid Miocene interval. A rapid sea level drop would determine a reduction of the solubility having the highest gradient along Miocene section. Major discoveries of biogenic gas accumulations have been found in about the same interval.

Presenter’s notes: More gas out of solution when higher solubility gradient
Conclusions

- Volumes of gas temporarily trapped in water may represent a significant contribution to large commercial accumulations when rapid change of pressure / temperature conditions or salinity occurs.

- Simulation results on a idealized model showed that overall up to 70 bcf of free gas per square kilometer of fetch area was added to the trap when the water level dropped by 1000 m as compared to the case where sea level was kept constant. In the case when water drop was followed by 500 m of erosion only 33 bcf/km² of free gas was added to the system compared to the nominal case.

- These findings can be further applied to explain volumetrics of known commercial accumulations of biogenic gas in general like is the case of Miocene discoveries in the Levantine basin of Eastern Mediterranean following on a study that may involve a 3D basin modeling of the area.