CONTROLS ON CARBONATE PLAY DEVELOPMENT IN THE PALEOZOIC OF NORTH AMERICA

Influence of Physiographic Setting and Structural Controls

6th Online Version

Jeffrey J. Dravis Ph D Dravis Geological Services, Houston, Texas

February 5 - 6, 2025 (6 Hours Per Day)

SUMMARY

Understanding the key controls on the distribution and geometry of carbonate plays is critical to their enhanced exploration/exploitation in any basin. Further, delineating potential carbonate plays using seismic or wireline logs requires a very sound understanding of the depositional and diagenetic controls that create the reservoir facies, but it must be considered within the context of geological age and physiographic setting. One must appreciate the environmental controls on carbonate facies development, and the potential pathways for diagenesis and porosity evolution in both limestones and dolostones. For this reason, strategies employed in the search for sandstone or mudstone reservoirs never work for carbonate sequences, including application of any sequence stratigraphic models that assume sea level changes overridingly controlled carbonate facies and sequence evolution.

This two-day seminar reviews the key controls on carbonate facies occurrence and distribution and demonstrates the strong influence of physiographic setting on these controls, both at the global and local scale. Because most Paleozoic carbonate reservoirs in North America were developed within tropical or subtropical settings, paleotrade winds often influenced their occurrence and distribution. In addition, favorable limestone diagenesis or dolomitization controlled porosity and permeability evolution in these plays. My diagenesis discussion shows how to resolve the relative timing of secondary porosity development in these carbonates, which is key to exploiting regional porosity trends.

This short course culminates with a discussion of conventional and unconventional carbonate play types (occurrence, geometry and distribution) related both to geological age and local physiographic setting (platform versus ramp bottom topography). This approach will be supported by case studies from different basins, and then applied to specific Paleozoic play type examples from West Texas/New Mexico., the Mid-Continent Region and Western Canada. In doing so, the role that deep-seated faulting often plays in carbonate diagenesis and development of reservoir quality, as well as hydrocarbon entrapment, will become apparent.

SCHEDULE

FEBRUARY 5, 2025

8:30	LECTURE 1. Introductory Comments (Please Scan the Appendix to Lecture 1		
	Prior to the Seminar)		
8:45	LECTURE 2. Limestone Diagenesis and Porosity Evolution: Controls, Processes and Products, and Timing		
9:45	COFFEE BREAK		
10:00	LECTURE 3. Dolomitization and Porosity Evolution		
11:30	LUNCH		
12:30	LECTURE 4. Carbonate Depositional Environments: Controls and Attributes; Models for Platforms and Ramps (with short breaks)		
2:30	Adjourn for the day		
FEBRUARY	6, 2025		
FEBRUARY 8:30	6, 2025 LECTURE 5. Rock-Based Principles Used to Delineate Carbonate Depositional Cyclicity and Their Stratigraphic Applications to Plays		
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COMMENTS FROM PAST PARTICIPANTS

Was this seminar helpful: "Absolutely. I think this "Big Picture," physiographic and trade wind location aspect of the systems gets too often looked over. Great, simplified review of depo. models, diagenesis and petrography."

"I also wanted to tell you thank you so much for the class. I thought the class was great. I like that it contained a complete review of carbonates. I had forgotten quite a lot of it from my school days and think it's useful to have a complete, one day review. I wish I could take this class once a year.

"The class also got me thinking about some new approaches to the area I am currently working and thoughts on where the best reservoir rock might be."

"I enjoyed today's lecture. Incredibly detailed and comprehensive. Thanks for taking the time today to share your extensive knowledge and experience with carbonates."

"I had a lunch yesterday (with a colleague). He told me about the carbonate course you have offered (on Paleozoic Carbonate Plays) and how useful it has been in his prospect generation/ evaluation. I would be very interested in attending the next time that course is offered."

Quality of Instruction: "Phenomenal. Very well spoken; patient with questions, regardless of topic. The examples shown will stick with me."

"The best. Jeff, your experience, focus to detail and passion for carbonates is remarkable."

"Hi Jeff, it was a great course. It was recommended to me by multiple people and I'm glad I came all this way to take it."

"I really enjoyed your thorough and comprehensive understanding of carbonates."

"Truly superb!! What a wonderful day to visit so many carbonate examples with your guidance and to hear about all of the trade wind agitation examples! BRAVO!!

"My background in carbonates is almost entirely limited to undergraduate course work and field work. This [seminar] fortified my understanding of carbonates by starting with the basics and working from there up."

JEFF DRAVIS BIOGRAPHY

Jeff Dravis is a carbonate geologist whose consulting activities primarily focus on aiding in the discovery of oil and gas deposits, or enhancing their development once they are found. He also conducts applied carbonate training seminars for industry every year.

Jeff received his Bachelor of Science degree in Geology from St. Mary's University in San Antonio, Texas. He received a Master of Science degree in Marine Geology from the University of Miami's Rosenstiel School of Marine and Atmospheric Sciences in Florida. His thesis was entitled "Holocene Sedimentary Environments on Eleuthera Bank, Bahamas.," supervised by Dr. Harold R. Wanless. Jeff then entered Rice University, Houston, Texas, to begin work on deep-water carbonates under the direction of Dr. James Lee Wilson. He was awarded a Ph D in Geology; his dissertation was entitled "Sedimentology and Diagenesis of the Upper Cretaceous Austin Chalk Formation, South Texas and Northern Mexico."

Dr. Dravis began his professional career in Houston with Exxon Production Research Company. There, he conducted applied research on carbonate facies, diagenesis and porosity evolution, but also headed up Exxon's worldwide training efforts in carbonates. This training included teaching in-house seminars, as well as leading combined modern (Bahamas and Florida) and ancient (Texas and New Mexico) carbonate field seminars for the corporation.

In 1986, Jeff started his own consulting practice in Houston. First, he founded Dravis Interests, Inc. to provide technical expertise and training in applied carbonate petroleum geology to the oil and gas industry. Then Dravis Geological Services was created to handle mostly technical consulting projects. Jeff has been involved in 200 technical projects worldwide, working sequences ranging in age from Cambrian to upper Tertiary. He has presented 341 in-house and field seminars to industry, both on a public and private basis, including 74 modern field seminars to Caicos Platform in the southeastern Bahamas, and numerous ancient field seminars to west Texas and New Mexico. His clients are domestic and foreign oil companies, both majors and independents. This will be the sixth online version of this seminar since 2021.

Jeff is an Adjunct Professor of Geology at Rice University. Since 1987, he has taught parts of graduate courses, taken students into the field, and served on thesis committees. In 2016, as an adjunct professor, he began teaching the carbonate geology segment of the University of Houston's Professional Master's Program in Petroleum Geology. The last segment was presented in June and July of 2024.

Jeff Dravis (http://www.dravisinterests.com)

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REGISTRATION FORM

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NAME			
TITLE (Geologist, Engineer, etc.)			
YEARS OF EXPERIENCE			
WORKING PALEOZOIC CARBONATE WHERE?	ES NOW?		
WORKED ANY CARBONATES IN THE	E PAST?		
WHERE?			
COMPANY			
ADDRESS			
CITY			
E-MAIL_			
BUSINESS PHONE ()			
REGISTRATION DEADLINE IS JANUARY 17, 2025.			
SEMINAR FEE: \$1,595 USD/person			
MAKE CHECKS PAYABLE TO: DRA 4133 T		SERVICES STON, TEXAS 77005	
MC/VISA/AMEX CREDIT CARD PAY	MENT CAN BE M	IADE OVER THE PHONE.	

MC/VISA/AMEX CREDIT CARD PAYMENT CAN BE MADE OVER THE PHONE. BANK WIRE TRANSFER IS ALSO POSSIBLE AND PREFERRED.

ZOOM Meeting link and PDF's of lectures will be sent after payment is received.

Contact Jeff Dravis at 713-819-4444 or by email: jdravi@rice.edu