SIPES FOUNDATION VIDEO FILM LIBRARY

TECHNICAL SESSION FILMS
52nd ANNUAL MEETING
DEER VALLEY, UTAH – 2015
Available on DVD

▪ Eagle Ford Development Case Study Utilizing 3D Seismic in a Structurally Complex Area, Atascosa County, Texas
Lee T. Billingsley, SIPES Limited Member
30 Minutes

▪ The Discovery of the Eagle Ford Shale: Changing Paradigms in Unconventional Resource Plays
Gregg Robertson
30 Minutes

Keith Skaar
30 Minutes

▪ Finding New Oil and Gas Reserves in an Old Field: Case Study from Wharton County, Texas
Thomas E. Ewing, #1610
30 Minutes

▪ Shallow Oil ‘Re-Discovery’ at Washington Field (South-Central Louisiana): New Life from Abandoned, Thin, Multi-Pay, Mid-Frio Zones
Frank S. Vincent
30 Minutes

▪ Foundered Shelf Edges — Seismic Expression of a Frio Example, Louisiana
Timothy J. Bennett, #3174
30 Minutes

▪ Oil and Gas in Utah: Major Plays, Drilling Activity, and New Potential
Thomas C. Chidsey, Jr.
30 Minutes

▪ EPA’s Greenhouse Gas (GHG) Regulatory Programs Targeting Fossil Fuels
Michael J. Nasi
30 Minutes

▪ ‘We Are As Seen by Others’ — Public Perception of Environmental Issues Related to Oil and Gas Development
Andrew W. Stone
30 Minutes

▪ Ethics Course — “Hydraulic Fracturing and Earthquakes: Ethically, How Do We Move Forward and Do the Right Thing?”
Don Clarke
1 Hour

▪ The Use of Barostratigraphy for the Analysis of Pressure Compartments and Prospect Risking
Kenneth E. Williams
30 Minutes

▪ Big Data — Leveling the Playing Field for Prospect Generators — Once Again...
Mark Nibbelink
30 Minutes

▪ 2015 Market Realities: Water Management Insights and Actionable Strategies for Oil and Gas Operations
Laura Capper
30 Minutes

▪ ‘Owners of Oil’ — Their Exploration and Discovery of a Vision
Michael A. Oestmann, #3291
30 Minutes

▪ The Greatest Story Ever Told by 20 Miles of Rock: Geological Chronicles of the Central Wasatch Range
Ron A. Harris
1 Hour

50th ANNUAL MEETING
SANTA FE, NEW MEXICO – 2013
Available on DVD

▪ Energy Makes America Great
Marita Noon
30 Minutes

▪ Helium in New Mexico: Geologic Distribution and Exploration Possibilities
Ron Broadhead
30 Minutes

▪ Conceptual Cost-Effective, Safe and Simplified Design of New Multistage Mega Fracture Completions of Horizontal & Vertical Wells – Unconventional and Resource Plays
Vithal Pai
1 Hour

▪ Mississippian Lime Play Oklahoma and Kansas: An Uber-Unconventional Play
James Honert
30 Minutes
The Road from Conventional to Unconventional Play: Resource Plays; The New Paradigm
Michael Party
30 Minutes

Screening Ancient Electric Well Logs for By-Passed Pay
Thomas Howard
35 Minutes

Alternative Transportation Systems of the Near Future for Achieving Improved Fuel Economy
Ronald Matthews
30 Minutes

Attribute Analysis Using Unsupervised Neural Networks
Deborah Sacrey
30 Minutes

Venteam Field: Sow’s Ear to Silk Purse
Robert “Tom” Dickey
30 Minutes

Oil Spills, Ethics and Society: How They Intersect and Where the Responsibilities Reside
W.C. “Rusty” Riese
1 Hour

Development of Seismic/Sequence Stratigraphy and its Application to Hydrocarbon Exploration and Development
Frederick Sarg
30 Minutes

Understanding and Exploiting ‘Unconventional’ Conventional Reservoirs
Louis Mazzullo
30 Minutes

Winners and Losers in Unconventional Hydrocarbon Exploitation
Allen Gilmer
30 Minutes

Ardmore Basin: Woodford Shale: Midlife Development
Billy Harris
30 Minutes

Politics: Local, State and National Impacts on the Oil and Gas Industry
Bob Gallagher
30 Minutes

47th ANNUAL MEETING
COLORADO SPRINGS, COLORADO – 2010
Available on DVD

Reservoir Geology and Secondary Recovery at Kleinholz Field, Kimball County, Nebraska
Steve Goolsby
35 Minutes

Are There Any More Lyons Oil Fields to be Found in the Denver Basin?
Don Hembre, #1763
20 Minutes

Petroleum Geologic Framework of the Tucumcari Basin, East-Central New Mexico, With a Synopsis of Recent Exploratory Activity
Ron Broadhead
30 Minutes

Hartzog Draw and the Shannon Sandstone: New Observations and Constraints Applied to Depositional Models
Clayton Painter
30 Minutes

Renaissance of Nuclear Energy – From Well Field and Mine Production to the Nuclear Reactor
James Graham
30 Minutes

A Source of Electrical Power, Waste Water from Oil Production
Lyle Johnson
23 Minutes

Opportunities and Challenges Relative to the Development of Power Transmission in the West
Loyd Drain
30 Minutes

Carbon Sequestration – The Challenges for a New Industry
Dag Nummedal
35 Minutes

Resource Constraints on Alternative Energy Technologies
Jim Burnell
31 Minutes

Piñon Field Study, Implications for Texas Overthrust Natural Gas Exploration
Dick Boyce, #3245
35 Minutes

Developing an Exploration Tool in a Mature Trend: A 3-D AVO Case Study in South Texas
Mark Gregg, #2883
20 Minutes

The Lower Mississippian of the Midcontinent – Stratigraphic Architecture, Lithostratigraphy, and Petroleum Reservoirs
Sal Mazzullo
1 Hour

Characteristics of Successful Shale Resource Plays, North America
Dan Jarvie
34 Minutes

‘Unconventional’ Discovery Thinking in Resource Plays: Haynesville Trend, North Louisiana
Marv Brittenham
45 Minutes

Application of Vitrinite Reflectance to Woodford Gas-Shale Plays in Oklahoma
Brian Cardott
30 Minutes
The Bakken Petroleum System Tight Oil Resource Play of the Williston Basin
Steve Sonnenberg, #2158
40 Minutes

46th ANNUAL MEETING
HILTON HEAD ISLAND, SOUTH CAROLINA – 2009
Available on DVD

Shale Gas: Opportunities and Challenges for Independents
Robert Cluff
30 Minutes

Geostatistics and Reserve Estimates
Dennis Gleason
30 Minutes

Urban Drilling in the Barnett Shale
Andree Griffin
30 Minutes

Chattanooga to Atlanta: The Significance of Geology on the Atlanta Campaign During the Civil War
Stephen Henderson
45 Minutes

Wind Turbines on Our Land? A West Texas Family’s Experience
Russell Hensley
30 Minutes

Challenges of Urban Seismic
Wayne Hoskins
30 Minutes

Low-Cost Prospecting and Logistical Planning with Remote Sensing Photogeology
David Koger
30 Minutes

Produced Water Management and Unconventional Natural Gas Development
Bruce Langhus
30 Minutes

Haynesville Shale Reveals its Secrets
Phil Martin
30 Minutes

Oil and Gas Supply and Demand
Richard Mason
30 Minutes

Send in the Clowns...Wait, They’re Already Here!
Dan Smith
30 Minutes

The Maturing of the Barnett Shale
Jimmy Thomas
30 Minutes

The Uncertainty of Carbon Dioxide – Climate Driver or Climate Rider?
Rick Turner
30 Minutes

Equity Funding, Oil & Gas Business Trends
Tony Weber
30 Minutes

Delivering a Message to Garcia - Ethics at its Best
Jeffrey Wendt
1 Hour

45th ANNUAL MEETING
NEW ORLEANS, LOUISIANA – 2008
Available on DVD

Basement Tectonics and Origin of the Sabine Uplift
Richard Adams
30 Minutes

Urban 3D: A Technical Solution for Surface Access Problems
Marion Bone
30 Minutes

The Impact of MLPs to the Value of Oil and Gas Properties and How to Get the Most Value for Property Sales
Bill Britain
30 Minutes

Going Independent – Case History of Aspen Integrated Oil and Gas, LLC
Philip Carlisle
30 Minutes

The Five Oil and Gas Contract Clauses You Can’t Live Without
Jim Clancy
30 Minutes

Ethics, Professionalism, and Codes of Ethics
Tom Ewing
1 Hour

Fairways in the Downdip and ‘Middip’ Yegua Trend – A Review of 25 Years of Exploration
Tom Ewing
30 Minutes

Creole Field – Geology Breathes New Life into First Gulf of Mexico Oil Field
Bill Finley
30 Minutes

Evaluating Resource Plays with Statistical Models
Russell Hall
30 Minutes

By-passed Oil Case Studies
Allen Howard
30 Minutes

Rabbit Island, SL 340 Revitalized – Getting New Energy from an Old Rabbit
Kenneth Huffman
30 Minutes
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<td>Lee Petersen</td>
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<td>SONRIS – Louisiana’s Oil and Gas Database</td>
<td>Jeanne Phelps</td>
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<td>Riding an Energy Cycle for the Ages</td>
<td>David Pursell</td>
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<td>The Organization and Operation of an Institutional Direct Energy Management Company</td>
<td>Eddie Rhea</td>
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<td>Unconventional Pay in the Cook Mountain Formation – Wharton County, Texas</td>
<td>Deborah Sacrey</td>
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<td>U.S. Top Plays &amp; Trends – Leaving No Stone Unturned</td>
<td>Stephen Trammel</td>
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<td>Offshore Lease and Online Information</td>
<td>Benjamin Waring</td>
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<td>Relating Depositional Facies to the Seismic AVO Response</td>
<td>Roger Young</td>
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<td>Bruce Gates</td>
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<td>Dave Read</td>
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<td>Tax Deferred Exchanges for Oil &amp; Gas Properties</td>
<td>William Bennett</td>
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<td>The Tonkawa Sandstone in Woods and Alfalfa Counties in Oklahoma; and Barber and Harper Counties in Kansas. An Unusual Regional Perspective on Trap Parameters</td>
<td>Mike Pollok</td>
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<td>Peering through the near term price volatility ... how long will this energy cycle last?</td>
<td>David Pursell</td>
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<td>MEOR Improves Recovery</td>
<td>Brian Marcotte</td>
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<td>William Miller</td>
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<td>Oil and Gas Operations in Environmentally Sensitive Areas Can be a Success</td>
<td>Ed O'Donnell</td>
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<td>Exploration and Reservoir Implications of Paleogene Submarine Canyon Fill – Point Lobos State Reserve, California</td>
<td>Edward Clifton</td>
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<td>DRI: 50 Years of Environmental Research</td>
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<td>Assessing Undiscovered Oil and Gas Resources of the Eastern Great Basin in Parts of Nevada, Utah, Idaho and Arizona</td>
<td>Lawrence Anna</td>
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<td>Planning for a Sustainable Nevada</td>
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<td>William Ehni</td>
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<td>Down-dip Woodbine, Polk County, Texas</td>
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<td>Three Centuries of California Gold</td>
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<td>The Oil &amp; Gas ‘Sweet Spot’ . . . How Long Can it Last?</td>
<td>David Pursell</td>
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<td>Summary of Research Projects at the Great Basin Center for Geothermal Energy</td>
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<td>Great Basin Elephant Hunt</td>
<td>Alan Chamberlain</td>
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<td>Statistical Plays: Blackjack Strategies for the Barnett Shale</td>
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<td>The Surface Geochemical Expression of Oil and Geothermal Reservoirs in the Great Basin</td>
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<td>Arlen Edgar</td>
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<td>Hot Potato, Hot Potato</td>
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<td>David Chernicky</td>
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<td>Where the Buffalo Roam</td>
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<td>Scott Laurent</td>
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<td>North Los Torritos Field, Hidalgo County, Texas: A Study of How LMP Petroleum Successfully Explored for and Discovered a Major New Field</td>
<td>Mike Lucente</td>
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42nd ANNUAL MEETING
SANTA FE, NEW MEXICO – 2005
Available on DVD

41st ANNUAL MEETING
SAN ANTONIO, TEXAS — 2004

Film 1 - How to Be Self-Employed Successfully
Introduction
Stewart Chuber
30 Minutes

Film 2 - How to Succeed at Property Purchases
Jim Gibbs
30 Minutes

Film 3 - How to Make a Living on Small-Scale Operations
Stewart Chuber
30 Minutes

Film 4 - Minerals, Royalties and Overriding Royalties: What They Are and How They Can Serve You
Don Tobin
30 Minutes

Film 5 - Orbiting the Giant Hairball
Lee Petersen
30 Minutes

Film 6 - Resources for the New & Old Independent
Panel Discussion:
Financing, Venture Capital, Structuring Deals
Marketing - How Good Are Prospect Expos?
Canada, Alaska and Foreign Opportunities
Networking Through SIPES & AAPG
Questions & Answers
3 Hours
40th ANNUAL MEETING
MIDLAND, TEXAS — 2003

• Joint Operating Agreements: Common Problem Areas and Recent Developments
  Michel Curry
  45 Minutes

• No Man’s Life, Liberty or Property are Safe When the Legislature is in Session
  Morris Burns
  45 Minutes

• Expanding Your Options: Using Solid Expandable Tubulars for Well Remediation
  Jimmy Guidry
  45 Minutes

• Improving Gas Well Drilling and Completion with High Energy Lasers
  Brian Gahan
  45 Minutes

• Oxy’s Strategy for Success in the Permian Basin
  Pat Oenbring
  45 Minutes

• Outlook for Domestic Independents/Consultants in the Next Decade
  Panel - Bill Graham, Jr., Charles Gleeson,
  Jack Naumann, Jr. and E.E. Runyan
  45 Minutes

• Imaging Lithology Changes with Multi-Component Shear Wave Seismic. The Industry’s Answer to the Exploration Drought?
  Jasha Cultreri and Robert Beecher
  45 Minutes

• North American Natural Gas Exploration
  Dave Thomas
  45 Minutes

• Casing Drilling
  Bruce Huchins
  45 Minutes

• Horizontal in the Permian Basin - How Far is Far Enough
  Wendy Storbeck
  45 Minutes

38th ANNUAL MEETING
GALVESTON, TEXAS — 2001

• Coalbed Methane Potential in Texas
  Andrew Scott
  30 Minutes

• Exploration Trends in Louisiana
  M. Byron Miller
  30 Minutes

• Flower Structures and Wrench Fault Tectonics
  G. Pat Bolden
  30 Minutes

• Deep, Geopressed Gas Accumulations and Fluid Inclusion Stratigraphy (FIS) Signatures: Exploration Implications from the Lower Miocene Trend, Gulf of Mexico
  Charles Brewster & Don Hall
  30 Minutes

• Geologic Overview of the NE Mississippi Fan and Shelf to West Florida Terrace Region, Offshore Gulf of Mexico
  Norman Biles, Andrew Hannan & George Jamieson
  30 Minutes

• How to Access Private Capital for the Energy Independent
  Cameron Smith
  30 Minutes

• Negotiating Oil and Gas Contracts for the Independent
  Andrew Thomas
  30 Minutes

• Lithology and Fluid Type Modeling, A South Africa Case Study
  Alvaro Chaveste, Scott Pickerd & Tim Berge
  30 Minutes

• Identification of Additional Pay thru Log/Core Integration
  Charles Segrest & David Davies
  30 Minutes

• The Identification and Qualification of Bypassed Hydrocarbons Utilizing MRI Technology in Older Well Log Data
  Allen Howard
  30 Minutes

• Geovolume Visualization and Interpretation Techniques from Rank Exploration to Secondary Exploration
  Elizabeth Lorenzetti Harvey, T. Mike Sheffield & D.E. Meyer
  30 Minutes

• The Subsalt Play Moves Onshore
  Ray Blackhall & Jim Bob Jackson
  30 Minutes

• Graphic Interpolation System & Total Well Correlation - A New Process in BioStratigraphy
  Jeanne S.F. Phelps & George Constance, Jr.
  30 Minutes

• An Integrated Study of the Liuhua 11-1 Field Using an Ultra High-Resolution 3D Seismic Dataset: South China Sea
  Chip Story, Patrick Peng & Claire Sullivan
  30 Minutes

• Velocity for Geologists and Engineers
  Phillip Johnson
  30 Minutes

• The Vicksberg of South Texas: A Shelf-Data System with an Attitude
  Tony Whitbread, Todd Nicholson & Bill Owens
  30 Minutes
• Sequence Stratigraphy, Biostratigraphy, Depositional Environments, and Reservoir Compartmentalization of the Mid-Miocene Quenn Bess Field, Jefferson Parish, Louisiana
  Grant Wach, Rome Lyton & Douglass McCarthy
  30 Minutes
• Distinguishing Water Saturation Changes from Porosity or Clay Content Changes Using Multicomponent Seismic Data
  Fuping Zhu, Richard Gibson, Jr. & Joel Watkins
  30 Minutes

36th ANNUAL MEETING
WICHITA, KANSAS — 1999

• The Finder’s Mind
  Ted Beaumont
  30 Minutes
• How to Promote a Good Idea with Limited Funds — Case Histories of the Oil and Gas Promoter
  Rick Fritz
  30 Minutes
• Multimedia: The Key to Geologic Presentations in the 21st Century
  Stephen Hook
  30 Minutes
• Exploration Opportunities for Independents in Alaska
  Gil Mull
  30 Minutes
• Prospecting for Short Radius Horizontal Drilling Applications
  Noel Rasmussen
  30 Minutes
• Borehole Images in Sedimentary Rocks
  Neil Hurley
  30 Minutes
• Surface Exploration in Mature Basins: Applications for Field Development and Production
  Deet Schumacher
  30 Minutes
• The Role of High Resolution Aeromagnetics and Other Nonseismic Methods in the Exploration of Oil and Gas
  Ken Seewald
  30 Minutes
• Virtual Subsurface Geology: Fueling Exploration in Mature Petroleum Provinces
  Lynn Watney
  30 Minutes
• Basin-Scale Compartments and Their Genesis
  Zuhair Al Shaieb
  30 Minutes
• 3-D Imaging for Shallow Reflections
  Stuart Wright
  30 Minutes
• Characterization of Morrow Valley Fill Sandstone Reservoir with 3-D and 3-C Reflection Seismology
  Edward Blott
  30 Minutes
• Coal Bed Methane Production in the Wyoming Powder River Basin
  Nancy Doelger
  30 Minutes
• South Eubank Field: Successful Development of Deeper Reserves Using 3-D Seismic
  Ernie Morrison
  30 Minutes
• Geology of an Unconventional Upper Hunton Reservoir, Southwest Ringwood Area, Major Co., Oklahoma
  Gene Mear
  30 Minutes
• Exploration for Basin Centered Gas
  Ben Law
  30 Minutes
• Stewart Field Waterflood Project
  Rodney Reynolds
  30 Minutes
• The Domestic Oil Industry — Beginning of a Revolution
  John Alderman
  30 Minutes
• Structural Geology and Pressure Compartmentalization — Jonah Field, Sublette Co., Wyoming
  Ed Warner
  30 Minutes
• Delineating Mission Canyon Stratigraphy with 3-D Seismic — Smith and West Greene Fields, Renville Co., North Dakota
  Bill Miller
  30 Minutes

35th ANNUAL MEETING
DURANGO, COLORADO — 1998

• The State of the Industry
  William Fisher, The University of Texas at Austin
  30 Minutes
• Project STARR . . . The State of Texas Advanced Resource Recovery Program
  Roger Tyler, Texas Bureau of Economic Geology, University of Texas at Austin
  30 Minutes
• The Application of a Coalbed Methane Producibility Model in Defining Exploration Fairways . . . Lessons Learned in the San Juan/ Rocky Mountain Foreland
  Andrew Scott, Texas Bureau of Economic Geology, University of Texas at Austin
  30 Minutes
Advances and Applications in Magnetic Resonance Imaging Logging (MRIL)
Jim Buchanan, NUMAR
30 Minutes

Using Wireline Logs to Optimize Completion
Dwight Peters and Paul Debonis, Schlumberger
30 Minutes

Advancements in Horizontal Drilling Technologies
Richard Logan, Halliburton Energy Services
30 Minutes

Advancements in Coiled Tubing Technologies
Alan Coats, Halliburton Energy Services
30 Minutes

Advancements in Fracture Stimulation Technologies
Audis Byrd, Halliburton Energy Services
30 Minutes

Why You Need Two Data Processors for Your 3-D Seismic
James Allen, Mayne & Mertz
30 Minutes

PC Application Software for 3-D Interpretation
Deborah K. Sacrey, DKS Exploration
30 Minutes

Computer Technology and the Petroleum Geologist 1998
Sandra Mark, Consultant, Petroleum Technology Transfer Council
30 Minutes

Zydeco West Cameron 3-D Transition Zone Seismic Survey . . . A Practical Proof Concept for Extended Resolution Imaging
Norman Neidell, Zydeco Energy, Inc.
30 Minutes

Global Climate Change . . . A Scientific and Political Update
Lee Gerhard, Kansas Geological Survey
30 Minutes

34th ANNUAL MEETING
AUSTIN, TEXAS — 1997

New Directions in Regulations and Policy
Charles Matthews, Chairman, Railroad Commission of Texas
30 Minutes

Policy — State Agencies
Spencer Reid, Senior Deputy Commissioner and General Counsel, General Land Office of Texas
30 Minutes

Edwards Aquifer, Flow Controls
Jack Sharp
30 Minutes

Wells, Springs Pits and Seeps — Identifying Brine Sources with Geophysics
Jeff Paine
30 Minutes

Looking for the Frontier in the Anadarko Basin, A Macro Geologic Context
Tom Wood
30 Minutes

Evaluating Horizontal Drilling Prospects
Wendy Storbeck
30 Minutes

Did You Miss Anything? Getting the Most out of Your 3-D Seismic
Bill Matthews
30 Minutes

Geology of the Northern Gulf of Mexico
Joel Watkins
30 Minutes

Bob West and Lopeno Fields, Structure and Stratigraphy of Two Significant Upper Wilcox Gas Fields in South Texas
Richard Debus
30 Minutes

Argentina: Key to Paleozoic Global Geography?
Ian Dalziel
30 Minutes

Controversies of Creation Science vs. Evolution
Ronnie Hastings
30 Minutes

Paleoclimates and Paleogeography, Contributions of Vertebrate Paleontology
Tim Rowe
30 Minutes

Paleoclimate Indicators from Orbit
David Amsbury
30 Minutes

Registration Status Report
Pete Rose
30 Minutes

Comparative Anatomy of Permian and Cretaceous Carbonate Ramp Reservoir Strata
Charles Kerans
30 Minutes

Origin and Architecture of Paleocave Reservoirs
Bob Loucks
30 Minutes

Seismic Imaging of Ellenburger Karsted Reservoirs
Bob Hardage
30 Minutes

Calibrating the Rock Record; Borehole Electrical Images in Fractured and Karsted Carbonate Rock
Ursula Hammes
30 Minutes

Petrophysics of Submarine Fan Sandstones of the Ramsey Sandstone Reservoir, Ford Geraldine Unit, Delaware Basin
George Asquith
30 Minutes

New Methods in Fractured Reservoir Characterization, Experience from the Val Verde Basin
Steve Laubach
30 Minutes
33rd ANNUAL MEETING  
DALLAS, TEXAS – 1996

- How an Independent is Using 3-D Seismic and CAEX Technology to Reduce Risk  
  Dan Smith  
  30 Minutes

- Three-dimensional Visualization of Reservoir Analogues Through Integrated Stratigraphy and Ground Penetrating Radar  
  Neil Gaynor  
  30 Minutes

- Modern Exploration Programs for the “Sub-Salt” Play in the Gulf of Mexico Province  
  J.C. Pratsch  
  30 Minutes

- Integrated Exploration Technology (IET) as a Cost Saving Tool for Energy Companies  
  Arthur Pyron  
  30 Minutes

- Independents and the Expanding Realm of CO₂ Miscible Flooding  
  Stephen Melzer  
  30 Minutes

- The IARP Reservoir Modeling System  
  Anders Kihberg & Andres Hatloy  
  30 Minutes

- Photogeology from Orbiting 4-D Observatories: Always-New Prospecting Information from Higher-Tech Surface Mapping  
  David Koger  
  30 Minutes

- The Internet, An Information Pipeline for Petroleum Professionals  
  John Sharry  
  30 Minutes

- Technology Transfer Efforts in Oklahoma  
  Charles Mankin  
  30 Minutes

- New Technologies are Accessible by Everyone  
  Terry Ramsey  
  30 Minutes

- Impact of the Oil and Gas Lease Auction on the Petroleum Industry  
  Paul Smart  
  30 Minutes

- Sea-Level Control of Carbonate Depositional Sequences and Distribution of Associated Reservoir, Seal and Source Facies  
  Robert Loucks  
  30 Minutes

- Improved Reservoir Characterization through Integrated Core, Well Log, and 3-D Seismic Data Applied to the Permian San Andres Carbonate Reservoir in the Welch Field, Dawson County, Texas  
  Archie Taylor, Greg Hinterlong & George Watts  
  1 Hour

- No 3-D! No Deal! How to Get into the Game on an Independent’s Budget  
  Keith Sprague, Brian Walter & Craig Walter  
  30 Minutes

- Open Hole Completions on Water Sensitive Formations  
  Robert Moffatt, Jr.  
  30 Minutes

32nd ANNUAL MEETING  
OKLAHOMA CITY, OKLAHOMA – 1995

- Satellite Imagery and Aerial Photography Overview and Uses in Mature Basins  
  David Koger  
  30 Minutes

- Microbial Techniques in Oil Exploration and Production  
  Brooks Rountree  
  30 Minutes

- Oil Trap to Soil Fluorescence - A Definitive Link  
  Gerry Calhoun & John Fontana  
  30 Minutes

- The Frequency and Distribution of Terrestrial Impact Craters  
  Jan Cannon  
  1 Hour

- Energy Resources & the World Environment  
  Stanley Grant  
  30 Minutes

- Recent Developments in Oil and Gas Law Affecting Deductibility of Post-Production Costs from Royalty and Overriding Royalty Interests  
  Clark Musser  
  30 Minutes

- Protecting the Interests of Geologists and Geophysicists in Professional Work Product  
  Benjamin Willey  
  30 Minutes

- 3-D Seismic Workstation Interpretation Discovers Significant Reserves Bypassed for 55 Years in the Chocolate Bayou Field, S.E. Brazoria County, TX  
  Craig Davis  
  30 Minutes

31st ANNUAL MEETING  
NEW ORLEANS, LOUISIANA – 1994

- Examples of Onshore 3-D Seismic Surveys Designed to Evaluate Producing Properties  
  Bob Hardage  
  30 Minutes

- Alabama Updip Smackover: A 3-D Seismic Play  
  Kevin Hill  
  30 Minutes

- The Use of Modeling to Aid Geophysical Interpretation  
  Rob Mayer  
  30 Minutes
SEMINAR FILMS

- So You Want Me to Buy Your Deal?
  SIPES Foundation Seminar - 2004
  by John Wright
  2 Hours - 30 Minutes
- Competition Between Fuels of the Future - Natural Gas is the Winner
  SIPES Foundation Seminar - 2003
  by Michael J. Economides
  2 Hours - 30 Minutes - 1 Film Cassette/2 DVDs
- Remote Sensing & GIS Applications to Petroleum Exploration and Production
  SIPES Foundation Seminar - 2002
  by Rebecca L. Dodge
  2 Hours - 30 Minutes - 1 Film Cassette/3 CD-ROMs
- Getting More Hydrocarbons out of Reservoirs: Advances in Formation Evaluation Analysis
  Houston Chapter Seminar - 2001
  (Also Available on CD-ROM)
  Tape 1 - Recent Advances in Formation Evaluation: An Overview
  by David Patrick Murphy
  2 Hours
  Tape 2 - NMR Principles & Applications: The Use of Bins and Spins
  by Ron J.M. Bonnie
  2 Hours
  Tape 3 - 3-D Seismic While Drilling; Borehole Geophysics
  by Alf Klaveness
  Application of Integrated Technology for Improved Reservoir Characterization at Texaco’s Vermilion Bay Field
  by Gerald Markowitz
  2 Hours
  Tape 4 - NMR Principles & Applications (Part 2)
  by Ron J.M. Bonnie
  ShiMRLProcess
  by Neil Stegent
  2 Hours
- Using the Internet as an Exploration Tool
  SIPES Foundation Seminar - 2001
  by Bill Osten
  2 Hours - 30 Minutes 1 Film Cassette/3 CD-ROMs
- Oil and Gas Property Auctions: A Guide to Effective and Efficient Participation
  Houston Chapter Seminar - 2000
  by Dan Sodersten,
  Sr. Vice President, Oil & Gas Asset Clearinghouse
  4 Hours - 2 Film Cassettes
- Exploring Channels and Valley Fill Systems
  Denver Chapter Seminar - 2000
  Tape 1 - Regional Framework, Stratigraphy and Structure
  by Steve Sonnenberg
  1 Hour
  Tape 2 - Regional Framework, Stratigraphy and Structure
  by Roderick Tillman
  1 Hour - 30 Minutes
  Tape 3 - Regional Framework, Stratigraphy and Structure
  by Tom Moslow
  1 Hour
Tape 4 - Case Histories
by Philip McKenna, Keith Marks and Don Hembre
1 Hour
Tape 5 - Case Histories
by Steve Sonnenberg
1 Hour
Tape 6 - Environments of Deposition and Facies Analysis
by Dave Bowen
1 Hour
Tape 7 - Environments of Deposition and Facies Analysis
by Dave Wheeler
1 Hour
Tape 8 - Prospect Generation and Roundtable
by Roderick Tillman and Robert Weimer
1 Hour

♦ You’re On Your Own Kid or
Becoming a Successful Entrepreneur
Houston Chapter Seminar — 1999
Tape 1 — Opening Remarks by Jerry McQueen,
What Type of Work to Do by Robert Pledger
Prospect Generation — Setting Up the Office and Obtaining Data
by Ray Blackhall
Tape 2 — Assembling and Selling Products —
What a Deal Screener Wants to See by Scott Laurent
Legal Liabilities, Business Structure, and Oil and Gas Agreements
by Ron Moore
Tape 3 — Intellectual Property — The Consequences of Theft
of Geological Ideas
by Jim Pearson
How to Monitor the Activities of Your Drilling
and Production Operator by Roger Casey
Tape 4 — Bookkeeping and Tax Information for the Self-Employed
by Neil Blakely
Computer Applications for the Self-Employed by Deborah Sacrey
Been There, Done That. Get Going! by Jim Wood
8 Hours — 4 Film Cassettes
♦ How to Build a Company as an Independent
and Survive Difficult Times
William Barrett, Vince Gunn, Woody Leel, Fred James,
Jim Gibbs & Lance Cole - 1999
3 Hours
♦ Independents and Consultants,
How Advances in 3-D Can Benefit You
Houston Chapter Seminar — 1998
Tape 1 — Terms of the Deal by Jim Blackwell
Laws & Regulations by Ron Moore
Tape 2 — Velocity Anomalies by Kevin Hill
Survey Design & Acquisition by Marc Pottorf
Tape 3 — Pitfalls by Tim Brown
Processing by Jim Allen
Tape 4 — Coherence by Evelyn Medvin
Seismic Attributes by Tom Smith
8 Hours — 4 Film Cassettes
♦ How an Independent Consultant Can
Survive in the High Tech Environment
Houston Chapter Seminar — 1997
Tape 1 — Opening Remarks by Ray Blackhall,
Case Histories of 2-D vs. 3-D by Dan Smith, and
3-D — A Glimpse at What’s Inside by David Walton
Tape 2 — Advances in Attribute Analysis by Tom Smith and
Why You Need Two Different Processors for your 3-D Seismic Data
by James Allen
Tape 3 — Consulting in the High Tech World by Deborah Sacrey,
Geological and Other Data from the Internet by Paul Brit and
New Technology for Formation Evaluation by Steve Cray
Tape 4 — Fault Seal Analysis by Grant Skerec,
Structuring & Marketing Deals in the 3-D Environment
by Frank Steele and
Legal Agreements & Conflicts — Getting Data and Involvement
in a 3-D Prospect by Ron Moore.
8 Hours — 4 Film Cassettes
♦ Practical Synergy 1+1=>2 –
Tools for the Independent
Moderator Neil Gaynor; Roger Slatt, Colorado School of
Mines; Tim Carr and John Doveton, Kansas Geological Survey;
Thomas Smith, Seismic Micro-Technology — 1996
3 Hours & 45 Minutes
♦ Fundamentals of the 3-D Seismic Method
Conducted by Bill Stone, Atwater Consultants, Ltd.,
Moderator; Jack Caldwell, Geco Prakla; Wayne Wheeler, Universal
Seismic Associates; Alfonso Gonzales, Western Geophysical; and
Kevin Hill, Consultant — 1994
4 Hours — 2 Film Cassettes
♦ Sequence Stratigraphy & Incised Valley-Fill
Deposits — A Key to Stratigraphic Traps
Conducted by Robert J. Weimer & Stephen A. Sonnenberg - 1989
2 Hours - 11 Minutes
♦ The Role of Seismic Technology for
Independents
Houston Chapter Seminar — 1992 Dr. Robert Sheriff,
Dr. Norman Neidell, Ralph W. Baird & Dr. James L. Allen
8 Hours — 4 Film Cassettes
♦ Satellite Imagery Seminar
Conducted by Jerry Bartley - 1986
4 Hours - 45 Minutes – 2 Film Cassettes
♦ Estate Planning
Conducted by Stanley Blackstone, Attorney at Law;
G. Michael Beduze, CLU, ChFC; Stephen Gardes, CPA;
& Richard T. Hill, Vice President, First National Bank of Commerce,
Lafayette, Louisiana — 1991
1 Hour - 50:00 Minutes
♦ Tight Gas Sand Credit
Dianne Simmons and Mimi Winetroub, P.E., Texas Railroad
Commission; Kenton McDonald, Attorney at Law, Corpus Christi,
Texas - 1991 2 Hours