



**Evaluación de Reservorios  
No-Convencionales tipo *Shale*  
Agosto 2017**

# Referencias

- **SCA2002-37\_COMPARISON OF NMR LABORATORY AND LOG MEASUREMENTS IN A BITUMEN SAND**
- **SPE 124428-Abousleiman et al[1].-Final-Submit**
- **SPE\_102770\_A New Pulsed Neutron Sonde for Derivation of Formation Lithology and Mineralogy**
- **SPE\_124227\_LeCompte\_Franquet\_Jacobi\_Haynesville**
- **SPE-114925\_Integrated Petrophysical Evaluation of Shale Gas Reservoirs**
- **SPE-119227-MS-P\_Formation Evaluation Logging While Drilling (LWD) in Unconventional Reservoirs for Production Optimization**
- **SPE-119891-MS-P\_Workflow for Stratigraphic Characterization of Unconventional Gas Shales**
- **SPE-124231-MS-P\_Effective Geochemical and Geomechanical Characterization of Shale Gas Reservoirs From the Wellbore Environment Caney and the Woodford Shale**
- **SPE-131768-MS-P\_Petrophysical Considerations in Evaluating and Producing Shale Gas Resources**
- **SPE-131770-MS-P\_Petrophysical Characterization of Barnett Shale**
- **SPE-131772-MS-P\_New Pore-scale Considerations for Shale Gas in Place Calculations**
- **SPE-132513-MS-P\_Application of Lithofacies Models to Characterize Unconventional Shale Gas Reservoirs and Identify Optimal Completion Intervals**
- **SPE-132990-MS-P\_Petrophysical Evaluation for Enhancing Hydraulic Stimulation in Horizontal Shale Gas Wells**
- **SPE-133128-MS-P\_Quantifying Source Rock Maturity From Logs How To Get More Than TOC From Delta Log R**
- **SPE-134292-MS-P\_Gas-Shale Reservoir Characterization A North Africa Case**
- **SPE-134539-MS-P\_Rock Typing in Gas Shales**
- **SPE-134559-MS-P**
- **SPE-136183-MS-P Eagleford Hybrid Frac**
- **SPE-137413-MS-P\_Mapping Key Reservoir Properties Along Horizontal Shale Gas Wells**
- **SPE-137607-MS-P\_Shale Gas Reservoir Characterization Using LWD In Real Time**
- **SPE-138145-MS-P\_Petrophysical Characterization of the Eagle Ford Shale in South Texas**
- **SPE-144062-MS-P[1]**
- **SPE-144401-MS-P\_Sigal**

# Referencias

- **SPE-146322-MS-P\_ Investigation of Wettability Alteration by Low Salinity Water**
- **SPE-147438-MS-P\_Sigal**
- **SPE-148717-MS-P\_Effects of Fluid and Rock Properties on Reserves Estimation**
- **SPE-171604-MS\_Experimental investigation of Proppant Diagenesis**
- **15-AAPG-Characterization-workflow-Shales-Rslatt**
- **Glorioso\_SPE-153004-MS-P[1]**
- **K\_Shale\_Permeability Estimation in Tight Gas Sands and Shales using NMR – A New Interpretive Methodology**
- **Petrophysical Characterization of Eagle Ford Shale-Sondhi\_thesis**
- **SPE-103514-Shale\_gas\_coalbeds\_General**
- **Repsol\_Shale Gas\_General**
- **4-Passey\_Estimacion\_TOC\_logs**
- **5-Passey\_Patrones\_TOC\_Estratigrafia\_sec**
- **6-SPE-131350\_caract\_geol\_petrof\_shale\_gas**
- **7-SPE-125525-The Geomechanics\_shale\_plays**
- **8-SPE-131772-\_GIP\_calc**
- **9-SPE-131768-Petrophysical\_eval\_Shale\_gas**
- **10-SPE-132990 Petroph Eval\_Enhacing\_Hz Wells**
- **11-SPE-133128 Quantifying source rock maturity from logs**
- **12-SPE-114925-Integrated Petrophysical evaluation**
- **13-SPE-131767-Kerogen\_density**
- **14-AAPG-overpressure\_retardation\_organic\_matter\_maturity**
- **15-AAPG-Characterization-workflow-Shales-Rslatt**
- **SPE-140524-MS-P**
- **SPE-147371-MS-P\_mojabiidad**

# Referencias

- **2007\_OOBarnett Shale - New LWD sensor technology provides crucial formation evaluation information at reduced cost and risk for land operations**
- **2008-v49XXAPPLICATION OF RESISTIVITY BOREHOLE IMAGE ANALYSIS IN UNCONVENTIONAL GAS RESERVOIR FIELD DEVELOPMENT**
- **1922820 (2)Niobrara Maturity Goes Up, Resistivity Goes Down; What's Going On**
- **A petrophysical model to estimate free gas in organic shales**
- **IPTC-13185-MS-P\_Reservoir Modeling and Production Evaluation in Shale-Gas Reservoirs**
- **IPTC-13338-MS-P\_Sensitivity Studies of Horizontal Wells with Hydraulic Fractures in Shale Gas Reservoirs**
- **PETSOC-2006-193-P Shale Gas Production Potential and Technical Challenges in Western Canada**
- **SPE\_124227\_LeCompte\_Franquet\_Jacobi\_Haynesville**
- **SPE-110091-MS-P\_G-Function Analysis Proves Beneficial in Barnett Shale Application**
- **SPE-110837-MS-P\_Advanced LWD and Directional Drilling Technologies Overcome Drilling and Completion Challenges in Lateral Wells of Barnett Shale**
- **SPE-112765-MS-P\_Barnett Shale Drilling and Geological Complexities - Advanced Technologies Provide The Solution**
- **SPE-114167-MS-P\_Importance of Fabric on the Production of Gas Shales**
- **SPE-115405-MS-P\_A New Regression-Based Method for Accurate Measurement of Coal and Shale Gas Content**
- **SPE-116570-MS-P\_Advances in World Oil-Shale Production Technologies**
- **SPE-117701-MS-P**
- **SPE-119890-MS-P\_What is Stimulated Rock Volume**
- **SPE-119892-MS-P\_Impact of Shale Properties on Pore Structure and Storage Characteristics**
- **SPE-120591-MS-P\_Horizontal-Well-Production Logging Deployment and Measurement Techniques for US Land Shale Hydrocarbon Plays**
- **SPE-122934-MS-P\_A Workflow for Integrated Barnett Shale Gas Reservoir Modeling and Simulation**
- **SPE-122937-MS-P\_Haynesville Shale-Petrophysical Evaluation**
- **SPE-123057-MS-P\_Reservoir Modeling in Support of Shale Gas Exploration**
- **SPE-124227-MS-P\_Evaluation of Haynesville Shale Vertical Well Completions With a Mineralogy Based Approach to Reservoir Geomechanics**

# Referencias

## IX Congreso de Exploración y Desarrollo de Hidrocarburos Simposio de Recursos No Convencionales: Ampliando el Horizonte Energético

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# Referencias

- 2015 HGS Mudrocks--Poster\_Elemental\_and\_Isotopic Chemostratigraphy Based On Core\_and\_Cuttings from Vaca Muerta Formation\_Bilbao
- Amsterdam 2014\_Zunino\_Soldo V27\_12\_2013
- AnalogiaVMvsShalesEEUU\_Askenazi\_Biscayart\_Caneva\_Montenegro\_Moreno
- Arregui\_FmQuintuco-Vaca\_Muerta\_2014
- Datacion\_tobas\_VM\_Vennari-Ramos\_et\_al\_13
- Desjardins et al. 2014 –Conexplo
- Estratigrafia\_AnalsisFacies\_EITrapial\_2014
- Evaluacion\_comportamiento\_pozos\_Shale\_oil\_VM\_Secretaria\_Nqn
- Fantin\_et\_al\_VM\_EITrapial\_URTeC14
- Geol\_param\_performance\_Slb-Tecpetrol\_URTEC\_2013
- Multiatributos\_NEOS\_URTEC\_2013
- Natural\_fracs\_VM\_Astesiano\_et\_al\_2013
- Paper\_Sequences\_Characterization\_Core\_Exploration\_Area\_SEG2015\_V\_31\_03
- Paper\_URTEC\_2015\_V\_20\_12\_2014\_Soldo\_BdT
- Sagasti\_et\_al\_Heterogenidad\_VM\_URTeC14
- Sedimentology&seqstrat\_VM\_Kietzmann\_et\_al\_2014
- Shales\_Arg\_Barredo\_y\_Stinco\_URTEC\_2013
- Spalletti et al. 2014\_geoq\_inorganica
- SPE-156163-F\_Badessich
- Tesis\_Doc\_Lescano 2011 Tomo I\_bioestratigrafia
- Tesis\_Doc\_Lescano 2011 Tomo II\_bioestratigrafia
- Total\_Gangui\_CONEXPLO- AG – MG
- URTEc2172972\_Rodriguez\_Vaca Muerta\_Mineralogy

# Referencias

- **Vaca Muerta CAI IAPG Apr 2014**
- **Vaca\_Muerta\_Halliburton\_URTEC\_2013**
- **VacaMuerta\_Cristallini\_AAPG\_12**
- **VacaMuerta\_Leanza\_AAPG\_12**
- **VM en El Trapial\_Fantin&Gonzalez\_Conexplo 2014**