

2008/ Distinguished Lecture Program

NO	Seminar	Distinguished Lecture Program	Start	End
1	When Is Classic Sand Control Not Enough? The Impact of Formation Fines	David Underdown	1388/8/2 24, Oct, 2009	1388/8/16 7,Nov,2009
2	Bridging the Gap Between the Earth Science & Engineering Disciplined using Mechanical Earth Modeling Technology	Harvey E.Goodman	1388/8/17 8,Nov,2009	1388/9/1 22,Nov,2009
3	A twenty-five Year Perspective On Use of Pressure Transient Analysis	Robert H.Hite	1388/9/2 23,Nov,2009	1388/9/16 7,Des,2009
4	Value Of Seamlessly Collaborative Integrated Studies	Yasin Senturk	1388/9/17 8,Des,2009	1388/10/1 22,Des,2009
5	Mature Fields: Keep Revisiting the Fundamentals	Dr.Neil Williams	1388/10/2 23,Des,2009	1388/10/18 8,Jan,2010
6	Impact of Cutoffs On Tight Gas Reservoir Simulation	Ahmed M.Al-Hamadah	1388/10/19 9,Jan,2010	1388/11/3 23,Jan,2010
7	Appropriate Hydraulic Fracturing Technologies for Mature Oil and Gas Formations	Tony Martin	1388/11/4 24,Jan,2010	1388/11/18 7,Feb,2010

8	Cement and Cementing: An Old Technique With A future?	Bernard Piot	1388/11/19 8, Feb, 2010	1388/12/3 22, Feb, 2010
9	Injectivity Impairment and Well & Water Management	Prof. Pavel Bedrikovetsky	1388/12/4 23, Feb, 2010	1388/12/24 15, Mar, 2010
10	Practical Business Aspects of the Co2 Eor Process	Ken Brown,	4, Apr, 2010	18, Apr, 2010
11	Improving Drilling Performance By Applying Advanced Dynamics Models	Mark W. Dykstra, Ph.D	19, Apr, 2010	3, May, 2010
12	Pitfalls to Avoid in Assessing Artificial Lift Run-Life Performance	Francisco Alhanati	4, May, 2010	18, May, 2010
13	<u>Remediating cusiaina & Copiague Fracturing Between a Rock and a Hard Place"IN Memory of Robert Bob Hannah 1930-2007"</u>	Martin Rylance	19, May, 2010	2, Jun, 2010
14	<u>Injectivity Impairment and Well & Water Management</u>	Prof. Pavel Bedrikovetsky	3, Jun, 2010	17, Jun, 2010
15	<u>Non-Damaging Matrix and Fracturing Acids. Some Key Considerations</u>	Malcolm Knopp	18, Jun, 2010	2, Jul, 2010
16	<u>The Strategic Significance and Practicalities of CO2 EOR&Storage</u>	David S Hughes	3, Jul, 2010	17, Jul, 2010