

New Horizons Oil & Gas Conference

2013 Rapid City, South Dakota

Anderson	Laurel	Pure Earth Resources	"Basic tools for Shale Exploration"
Anderson	Gray, PhD.	South Dakota State University	"Photocatalysis as a pretreatment to enable Cyanobacteria incubation in wastewater containing biocides"
Bridges	Lindell	Pure Earth Resources	"Basic tools for Shale Exploration"
Buechler	Casey	Natural Resource Specialist, Branch of Fluid Minerals, BLM	"Best Management Practices"
Deighton	Ian	TGS	"MaxG Basin Temperature Modeling" and
Delzer	Greg	US Geological Survey	"Bottom HoleTemperature and Exploration" and "Production Applications in the Powder River Basin" "US Geological Survey activities related to unconventional lil and gas development in Bakken, Williston Basin" and "Investigations of produced water, Williston Basin"
Ghassemi	Ahmad, PhD	Mewbourne School of Petroleum and Geological Engineering, University of Oklahoma	"Numerical Stimulation of Sequential and Simultaneous Hydraulic Fracturing"
Herrington	David	Jacobs Engineering	"Best Practices: A Reality and Benefit"
Herrington Kear	David Rick	Jacobs Engineering	"Logging applications to Unconventional
6		Jacobs Engineering SD Department of Environmental Resources	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western
Kear	Rick Michael Alvis,	SD Department of Environmental	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western South Dakota" "Introduction To Conference and Regional
Kear Lees	Rick Michael	SD Department of Environmental Resources	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western South Dakota" "Introduction To Conference and Regional Geologic Setting" Completon Engineering Team Leader
Kear Lees Lisenbee	Rick Michael Alvis, PhD.	SD Department of Environmental Resources SDSM&T	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western South Dakota" "Introduction To Conference and Regional Geologic Setting" Completon Engineering Team Leader "Best Practices: Completions" "Computerization of the Niobrara Formation within the Southern Powder
Kear Lees Lisenbee Madson	Rick Michael Alvis, PhD. Monte	SD Department of Environmental Resources SDSM&T Whiting Oil Co.	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western South Dakota" "Introduction To Conference and Regional Geologic Setting" Completon Engineering Team Leader "Best Practices: Completions" "Computerization of the Niobrara
Kear Lees Lisenbee Madson Morton	Rick Michael Alvis, PhD. Monte Matt	SD Department of Environmental Resources SDSM&T Whiting Oil Co. SDSM&T Former President of Exploration	"Logging applications to Unconventional Shale Plays" "Allocated vs unallocated water resources and the permitting procedure in western South Dakota" "Introduction To Conference and Regional Geologic Setting" Completon Engineering Team Leader "Best Practices: Completions" "Computerization of the Niobrara Formation within the Southern Powder River Basin, Wyoming" "Basics of Petroleum Exploration and



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Powder River Basin"

Sawyer	Foster, PhD.	SDSM&T	"Hydrocarbon Potential of the Niobrara Formation, Kennedy Basin, South Dakota"
Sesetty	V.	Mewbourne School of Petroleum and Geological Engineering, University of Oklahoma	"Numerical Stimulation of Sequential and Simultaneous Hydraulic Fracturing"
Snow	Ben	President, Rapid City Regional Development Center	Session Chair: National (US Chamber of Commerce's Partnership to Fuel America) "The Petroleum Industry and Regional Economic Development"
Soeder	Daniel	DOE	"Environmental Impacts of Petroleum Exploration and Production": "Environmental Risk Assessment fo rShale Gas Development"
Tripathi	D.	Mewbourne School of Petroleum and Geological Engineering, University of Oklahoma	"Exploring Applicability of Combining Acid with Proppant Fracturing in Bakken Field"
Waples	Doug	Sirius - Exploration Geochemistry, Inc.	"The Hidden Benefits of Maturity Modeling" and "Source-rock kinetics applied to Niobrara analogs"