## **BP Board Dinner - External Bios**

#### Naomi Boness Managing Director Stanford Natural Gas Initiative

Naomi is an experienced practitioner in the energy sector, most recently as a senior strategy analyst at Chevron with a focus on North America shale gas. With expertise in reservoir geophysics, investment analysis and strategic planning, Dr. Boness has held a variety of technical and management positions at Chevron. She is an invited member of the United Nations Expert Group on Resource Classification and a past



Chair of the Society of Exploration Geophysicists Oil and Gas Reserves Committee. Her work has been published in peer-reviewed journals; she presents regularly at professional conferences, and she is the author of several online geophysics and investment courses. Dr. Boness holds a Ph.D. from Stanford University, a M.Sc. from Indiana University and a B.Sc. from the University of Leeds.

### John Christmann CEO, Apache

John Christmann was appointed Apache's chief executive officer and president and joined the Company's Board of Directors effective January 20, 2015.

Mr. Christmann previously served as the company's executive vice president and chief operating officer, North America, since January 2014.

Mr. Christmann received his bachelor's degree in petroleum engineering from the Colorado School of Mines and Master of Business Administration from Southern Methodist University.

With over 30 years in the oil and gas industry, including over 21 years at the company leading both operational and staff functions and most recently serving as chief executive officer, Mr. Christmann has the proficiency and depth to manage and operate a large-scale oil and gas exploration and production company.

Mr. Christmann's extensive experience in the oil and gas industry has provided him with an in-depth understanding of successful execution and operational management in the field, an appreciation and talent for value-added merger and acquisition activity, and the expertise to oversee the strategic direction of a large, publicly traded company.



His experience, coupled with his thorough knowledge and understanding of the company's assets and unique operations, complement Mr. Christmann's management strengths and enable him to lead the company through the complexities of day-to-day operations as well as the macro-economic impact of commodity prices.

### Kimberly Allen Dang President Kinder Morgan, Inc.

Ms. Dang is President and a member of the Office of the Chairman of Kinder Morgan, Inc., one of the largest energy infrastructure companies in North America. She is also a member of Kinder Morgan, Inc.'s Board of Directors and Kinder Morgan Canada Limited's Board of Directors.



Ms. Dang joined Kinder Morgan in 2001 as Director of Investor Relations and has served as Vice President of Investor

Relations, Treasurer, and Chief Financial Officer. She joined the Office of the Chairman in 2014 and became President in 2018. As President, Ms. Dang plays a key role in the company's strategic and policy decisions, day-to-day management, and capital allocation decisions.

Prior to joining Kinder Morgan, Ms. Dang spent six years at Goldman Sachs working in the company's real estate investment area. She also worked in Washington, D.C., as a legislative assistant for Congressman Jack Fields and in Austin, Texas, for a venture capital firm.

Ms. Dang holds an MBA from the J.L. Kellogg Graduate School of Management at Northwestern University and a bachelor's degree in accounting from Texas A&M University.

Kinder Morgan owns an interest in or operates 84,000 miles of pipelines and 157 terminals. The company's pipelines transport primarily natural gas, refined petroleum products, CO2 and crude oil and its terminals store, transfer and handle such products as gasoline, ethanol, coal, petroleum coke and steel.

## **Redacted - First Amendment**

# **Redacted - First Amendment**

#### Jon Goldstein Director, Regulatory & Legislative Affairs Environmental Defense Fund

Jon Goldstein helps lead Environmental Defense Fund's efforts to improve regulation of the oil and gas industry and protect air and water resources in the Rocky Mountain region.

Prior to joining EDF, Jon served as Cabinet Secretary of the New Mexico Energy, Minerals and Natural Resources Department and Deputy Secretary of the state's Environment Department. He served on the New Mexico Renewable Energy Transmission Authority, Finance Authority and Water



Trust Board and was elected chair of the New Mexico Water Quality Control Commission and Mining Commission. He was also appointed by Governor Bill Richardson as New Mexico's state liaison with the U.S. Nuclear Regulatory Commission.

Jon's journalism and communications experience includes posts as Governor Richardson's Deputy Communications Director and Communications Director of the New Mexico Environment Department as well as work as a reporter and editor with the Baltimore Sun online and Time Magazine in New York.

Jon received a Masters in Public Policy and a certificate in Science, Technology and Environmental Policy from Princeton University's Woodrow Wilson School of Public and International Affairs. He is also a Phi Beta Kappa graduate of Trinity College in Hartford, CT.

## Dave Hager CEO, Devon Energy

Dave Hager was elected by the board of directors to the position of president and chief executive officer, effective Aug. 1, 2015. Shareholders elected him to the board of directors in June 2016. Hager previously served on the board from 2007 until 2009, when he joined the company as executive vice president of exploration and production. Subsequently, Hager served as chief operating officer before taking his current positions. From 1999 to 2006, Hager was employed by Kerr-McGee Corp., serving in various capacities, most recently as chief operating officer.



Hager has a bachelor of science degree in geophysics from Purdue University and a master's degree in business administration from Southern Methodist University. He serves on the board of directors and the executive committee of the American Petroleum Institute, as well as the board of directors of the American Exploration & & Production Council.

## Michael Hancock Mayor of Denver, Colorado Democrat

Mayor Hancock grew up in Denver as the youngest of ten kids, raised by a single mother in public housing. He attended six elementary schools around the city before settling in at Cole Middle School, where he met his future wife.

Michael is a graduate of Manual High School (Class of 1987), where he served as class president and played wide receiver and safety for the Manual



Thunderbolts. His football career didn't end there. In 1987, he went to the Super Bowl with the Denver Broncos – as the team mascot.

Michael promised his family he would always fight for justice and fairness and give voice to the voiceless and power to the powerless. Tragically, one of Michael's brothers died from AIDS in 1996. Six years later, one of his sisters was killed by an estranged boyfriend, further fueling Michael's advocacy for victims and his drive to end family violence in our community.

When Michael was first elected Mayor in 2011, Denver's unemployment rate was approaching double digits and the city had a \$100 million deficit. Since then, Michael has turned Denver around by making major investments in affordable housing and

transportation, reinvesting in parks and libraries, and adding 100,000 new jobs to the economy.

Today, the Mayor lives in Green Valley Ranch and is the proud father of three. Michael and his wife, Mary Louise, have been married for 25 years.

## Paul C. Johnson President of Colorado School of Mines

Paul C. Johnson is the 17th President of Colorado School of Mines, in Golden, Colorado. Mines is world-renowned for producing highly sought-after scientists and engineers, innovations and objective analyses, especially in fields relevant to earth, energy and the environment.

Dr. Johnson began his career at Shell Development in Houston. He then joined the faculty at Arizona State University. At ASU he gradually took on senior leadership positions, including ASU's associate vice president for research and dean of the Ira A. Fulton Schools of Engineering.



Throughout his time in academia and senior leadership, he has continued teaching, mentoring and leading research projects. He serves as consultant to industry and governments and was editor for the National Ground Water Association's journal Ground Water Monitoring and Remediation for nine years. A chemical engineer by training, Dr. Johnson earned a bachelor's degree from the University of California–Davis and master's and doctoral degrees from Princeton University.

Dr. Johnson and his wife Elyse reside in Golden and have two adult children living in Arizona and California.

## Tom Jorden CEO, Cimarex

Tom Jorden was named President and Chief Executive Officer of Cimarex in September 2011 and Chairman of the Board in August 2012. Mr. Jorden previously served as Executive Vice President of Exploration since the formation of Cimarex in September 2002 and held that



same position at Key Production Company, Inc., Cimarex's predecessor. He joined Key in November 1993 as Chief Geophysicist and later as Vice President of Exploration

(October 1999 to September 2002). Prior to joining Key, Mr. Jorden was with Union Pacific Resources and Superior Oil Company.

He is a graduate of the Colorado School of Mines where he earned B.S. and M.S. degrees in Geophysics. Mr. Jorden serves as Chairman of the Board of Trustees for the Colorado School of Mines.

#### Doug Lawler President, Chief Executive Officer and Director Chesapeake Energy

Doug Lawler has been President and Chief Executive Officer and served as a Director since June 2013. Before joining Chesapeake, Mr. Lawler served as Senior Vice President of International and Deepwater Operations at Anadarko Petroleum Corporation and as a member of Anadarko's Executive Committee from July 2012 to June 2013. Prior to that time, he served as Anadarko's Vice President of International Operations from December 2011 to July 2012, Vice President of Operations

for the Southern and Appalachia Region from March 2009 to July 2012 and Vice President of Corporate Planning from August 2008 to March 2009. Mr. Lawler began his career with Kerr-McGee Corporation in 1988 and joined Anadarko following its acquisition of Kerr-McGee in August 2006.

Mr. Lawler graduated from the Colorado School of Mines in 1988 and from Rice University in 2002. Mr. Lawler is Dave Lawler's brother.

## Olivier Le Peuch CEO Schlumberger

Olivier Le Peuch is chief executive officer of Schlumberger Limited, a position he assumed in August 2019. Prior to his current position, he served as the company's chief operating officer. Le Peuch previously held various global management roles, including executive vice president of Reservoir & Infrastructure; president of the Cameron Group; president of Schlumberger Completions; vice president of Engineering, Manufacturing, and Sustaining; and president of Software Integrated Solutions.

In addition, Le Peuch held a number of leadership roles, including management of technology development in both Europe and the United States. He joined Schlumberger in 1987 as an electrical engineer and spent his early career in custom software

integration and development and in high-temperature electronics development for wireline equipment.

Le Peuch earned an electrical engineering degree from the Bordeaux Engineering School and a research master degree in microelectronics from the Bordeaux University of Science.

## Rod Lewis Founder and CEO of Lewis Energy Group

Rod Lewis is founder and Chief Executive Officer of Lewis Energy Group.

In 1978, Lewis went to work in the oil industry, starting as a gauger with Stampede Energy. A year later, when the oil business was booming, a friend invited Lewis to embark on a partnership in the diesel servicing business out of Bryan,



Texas. Lewis seized the opportunity to learn more about disassembling and rebuilding diesel engines, repairing transmissions, and working in the parts department for Stewart & Stevenson in Houston, Texas. Lewis eventually returned to Stampede and R.L. Burns Corporation, where he learned about the well that would change his life.

Lewis bought his first well in 1982, and the oil and gas empire that is now Lewis Energy Group was born.

The son of an Air Force pilot, Lewis was an amateur airplane mechanic long before he was an oilman. From his first plane, a hand-cranked Aeronca Chief, his collection grew to include over 24 classic WWII airplanes. As an accomplished fixed and rotary wing pilot, Lewis is qualified in both jet and prop driven aircraft. He personally flies each and every one of his planes, including the vintage warbird collection known today as the Lewis Air Legends. He also serves on the Board of Directors for the Smithsonian Air and Space Museum. Lewis enjoys spending time traveling, hunting, fishing and boating with his family.

### Principal Nadia L. Lopez Mott Hall Bridges Academy

Nadia Lopez is Principal of Mott Hall Bridges Academy, a New York City Public School. Nadia became internationally known after the popular blog, Humans of New York (HONY), featured one of her students. This student told HONY that the greatest influence on his life was his



Principal, Nadia. Nadia's story became a viral sensation as millions of people around the world became impressed with the positive learning environment, high expectations, and growing success rate at a school right in the middle of one of the most underserved communities in America. The success story was shared through numerous media outlets and resulted in Nadia guest appearing on the Ellen Show, visiting President Barack Obama at the Whitehouse, and receiving the Medal of Distinction from Barnard College. In addition, Nadia was honored alongside First Lady Michelle Obama with the Change Agent Award at the Black Girls Rock show hosted on BET Networks.

Understanding the power of programming, Nadia continues to impact the lives of children through her "She Is Me" and "I Matter" initiatives, which have served thousands of youth throughout Central Brooklyn by providing workshops, forums, and mentoring. Nadia continues to influence and inspire the world through her company The Lopez Effect, which offers a blueprint for personal and organizational success.

BPX supports Mott Hall Bridges Academy and has used Nadia as a motivational speaker at past BPX employee events.

Davy McCullough Global Account Director - BP

Davy McCullough was appointed as the Global Account Director for BP in January 2018, and is located in Houston, TX.



Before assuming this role, he held a variety of management and operational roles inside Schlumberger.

During his 21 years with Schlumberger, Davy has also held a number of positions outside of North America, including assignments in Scotland, Norway, United Arab Emirates, Iran, France, Canada and Brazil.

Davy joined Schlumberger in 1996 as a Field Engineer in Aberdeen, Scotland. He currently holds a Chartered Manager designation with CMI (Chartered Management Institute - UK) which was obtained in 2014. He also holds the designation of Chartered Engineer with IET (Institute Engineering & Technology - UK) since 2003. Davy holds a Bachelor of Engineering degree in Electrical and Electronic Engineering from Queens University Belfast UK.

## Jeff Miller CEO, Halliburton

Jeff Miller is CEO, President and Chairman of the Board of Haliburton.

Jeff was born in Dallas, Texas in 1964. He attended the St. Mark's School of Texas, graduating in 1982. While at St. Mark's, Miller became interested in rodeo, ultimately earning a rodeo

scholarship to McNeese State University. Miller competed briefly in professional rodeo roping before attending Texas A&M University, where he received his Masters in Business Administration

#### Governor Bill Owens Former Governor Colorado (Term 1999-2007) Republican

Bill Owens was born in Fort Worth, Texas on October 22, 1950. He holds a master's degree in public administration from the LBJ School of Public Affairs at the University of Texas. He worked for 20 years in the private sector with the consulting staff of Deloitte and Touche, with the Gates Corporation, and as director of a trade association. He is an expert on Soviet affairs and writes and

lectures often on Russia. Prior to becoming governor, Owens served in the state house and senate and as Colorado treasurer. He was sworn in as Colorado's 40th governor in January 1999 and was reelected in 2002 with the greatest majority in Colorado history.

Governor Owens pushed through the largest tax relief package in state history, amounting to \$1 billion in cuts in rates of sales, personal income, and capital gains taxes, and eliminating the marriage penalty. Owens created an education accountability system, including detailed, online school report cards. He combined this model education accountability plan with five consecutive years of full state funding for public education. He also kept his commitment to transform Colorado's transportation system by accelerating road and mass transit projects, thus reducing completion times from half a century to a decade. He pushed for and signed into law the largest state commitment to transportation, which promised to invest \$15 billion in the following 20 years.

Governor Owens now serves as the Senior Director of Greenberg Traurig, LLP.





9

## **Redacted - First Amendment**

### Lees Rodionov President, North America Land, Schlumberger

Lees is currently the President – North America Land at Schlumberger, where she has spent her entire professional career. Prior to this role, she was the HR Director -Production at Schlumberger. Before that, Lees held multiple senior leadership roles as Vice President - Personnel, Global Account Director and General Manager – Alaska.



Lees grew up in Needville, a small town just southwest of Houston. She attended Rice University for undergraduate and graduate school, earning a Bachelor of Arts in Management in 1991 and an MBA in 1993. Lees is married and has two teenage kids.

#### Lorenzo Simonelli Chairman, President & CEO Baker Hughes

Lorenzo Simonelli is Chairman, President & CEO of Baker Hughes, a GE company. This new company combines the greatest strengths of Baker Hughes and GE Oil & Gas. They are building a leading digital fullstream oil and gas company that will invent smarter ways to bring energy to the world.

Before joining GE Oil & Gas, Lorenzo was President and CEO of GE Transportation, a global transportation leader in the rail, mining, marine and energy storage industries.

Lorenzo has also served as CFO Americas for GE Consumer & Industrial, as well as General Manager, Product Management for GE Appliances, Lighting, Electrical Distribution and Motors.

Originally from Tuscany, Italy, Lorenzo is a Business & Economics Graduate from Cardiff University in South Wales.

#### Wouter van Kempen CEO, DCP Midstream

Wouter has served as chairman, president, chief executive officer of DCP Midstream since January 1, 2013. Wouter joined DCP in 2010 as the president of the midcontinent business unit and chief development officer.

Prior to joining DCP in 2010, Wouter was president of Duke Energy's Generation Services, a renewable and natural gas power business. Prior to Duke Energy, Wouter was employed by General Electric Corp.

Wouter is past chairman and current board member of the American Heart Association's Denver board of directors. He is past chairman and current board member of GPA Midstream, the national trade association for the midstream industry. He also serves on the board of trustees for ACE Scholarships, a multi-state nonprofit focused on equity in education and expanded school choice.

Wouter was born in the Netherlands and has dual citizenship in the United States. He graduated from Erasmus University Rotterdam with a master's degree in business economics. He has extensive business and financial training from General Electric, IMD International Switzerland, Harvard Business School, and Kellogg Graduate School.

He and his wife, Yolanda, have two daughters. They reside in Denver.





### Dan Zimmerle Senior Research Associate and Director of METEC Colorado State University

Daniel Zimmerle is a Senior Research Associate in the Energy Institute at Colorado State University (CSU). Zimmerle was a principal investigator on three major studies of methane emissions in the natural gas supply chain, and for METEC, the ARPA-E MONITOR test facility at CSU. Additionally, Zimmerle also has major research programs looking at microgrids for remote communities and the integration of distributed generation into power systems. Zimmerle also leads research



programs for remote community microgrids and the integration of distributed generation into power systems. Additionally, Zimmerle has been (or is) PI on four major studies of methane emissions in the natural gas supply chain, and leads the CSU METEC test facility for the ARPA-E MONITOR program. Prior to CSU, he served as the Chief Operating Officer at Spirae, Inc. and worked 20 years at Hewlett Packard and Agilent Technologies including experience as both a division general manager and R&D manager. He has lead organizations in several business areas, including computer systems, test systems, and consumer products. Organizations included personnel in the US, Ireland, Singapore and other countries.

He holds a BSME and MSME from North Dakota State University.