

As one of the world's largest independent exploration and production companies, our employees are world-class explorers, pioneering engineers, leading scientists, thoughtful stewards of the environment and dedicated members of our communities. They use leading-edge technology to advance safety, protect the environment and enhance the compatibility of our operations with their surroundings, while finding and producing vital oil and natural gas resources that make modern life possible.

Since 2005, Anadarko's Innovator Awards program has recognized employees who implement ways to help the company operate more efficiently, cost effectively or safely. This year's innovators enhanced productivity in Utah's Greater Natural Buttes, improved safety by creating new equipment and optimized compressors to increase throughput in Colorado's DJ Basin.

As we continuously seek innovative ways to enhance sustainability in our operations, we're guided by our core values of integrity and trust, servant leadership, open communication, people and passion, and commercial focus.

### Recent Innovations

- ▶ Our water-on-demand system brings water required for hydraulic fracturing to well sites through a comprehensive pipeline system, reducing truck traffic, impact on roads, noise and emissions. In 2015, more than 330,000 large truck trips or 6,670,000 traffic miles were eliminated.
- ▶ Anadarko's Integrated Operations Center (IOC) acts as a central communications center to provide real-time remote-monitoring capabilities for thousands of wells and facilities, associated equipment, and field personnel in Colorado's DJ Basin. Efforts from IOC employees have resulted in continuous operational improvement, strengthened stakeholder relations, enhanced field communications and made our operations more responsive to our communities.
- ▶ Seeking ways to reduce noise during operations, we participated in a successful pilot program using the industry's first electric frac system, which replaces conventional diesel engines with electric motors, reducing noise, NO<sub>x</sub> and carbon emissions, and truck traffic. The test significantly reduced fuel operating costs by using electricity produced on site by turbine generators fueled by natural gas from our production activities.
- ▶ Our "design one, build two" approach brought two of our largest deepwater developments on line within one year of each other, demonstrating that our industry can create tremendous value by transferring knowledge and applying best practices from project to project.

Based on our ongoing commitment to continuous improvement in the midst of a challenging market environment for the oil and natural gas industry, our employees demonstrate an innovative spirit that makes Anadarko a better company today and for the future.



**Al Walker**

Chairman, President and Chief Executive Officer



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### SOLUTIONS AT WORK

While seeking ways to overcome current and future water challenges in the Delaware Basin of West Texas, Anadarko's water team joined forces with agriculture, higher education and government to irrigate a cotton crop using recycled produced water from operations. This six-month cotton-growing research project is the first of its kind in Texas and required a groundbreaking coalition of partners including Anadarko, the Texas Railroad Commission, Texas A&M AgriLife Research, Gibson Energy and Energy Water Solutions. The research report, released in January 2016, serves as the foundation for future discussions on adapting water laws in Texas to facilitate similar conservation efforts.