

# CLARK DAVIDSON REID

5 Huntwick Lane  
Denver, CO 80113  
(720) 272-3556  
clark.reid@outlook.com

## WORK EXPERIENCE

---

### Catamount Energy Partners

Denver & Ignacio, CO

#### Operations Intern

May 2017– August 2017

- Led a team to tie-in multiple wells to a saltwater disposal system (pipeline and injection well), overcame major obstacles with costs and operational concerns, tied in a high water-rate well to water line at 1/3 of the anticipated cost
- Presented Authority for Expenditure and plan for water disposal to company management
- Participated in a pre-drill onsite with the Southern Ute Indian Tribe, BLM, and other regulatory and environmental officials
- Planned schedule for multiple frac jobs using logistical approach, involving ownership, location, equipment mobilization, etc.
- Created headquarters' file room, recorded entire field inventory in connection with company's largest acquisition to date

### SMU Geology Department

Dallas, TX

#### Lab Technician

October 2016 – January 2017

- Conducted lab research, extracting hydrogen from clay minerals
- Designed and implemented improved record keeping system using Microsoft Excel
- Overhauled sample collection and retrieval process on a comprehensive scale maximizing efficiency for employees
- Prepared and coordinated lab equipment for use in laboratory research

### Samson Resources

Denver, CO

#### Temporary Land Associate

June 2015– August 2015

- Gained industry experience by working as a full-time landman intern, especially regarding asset contractual matters
- Improved efficiency and accessibility by capturing entire physical file inventories into Quorum/multi-user Excel document

### Catamount Energy Partners

Ignacio, CO

#### Geologic Intern

June 2014– July 2014

- Functioned as a full-time mudlogger intern on-site for the drilling of two horizontal wells in the San Juan Basin
- Collected, analyzed drilling samples and interpreted stratigraphy using Wellsight Software
- Guided drill bit using geosteering technologies such as SES Software and the Pason EDR System
- Utilized azimuthal gamma ray technology to interpret strata and cleanliness of coal in the Fruitland Coal Formation
- Created cost analysis spreadsheet regarding purchase, use, and disposal of brine

## EDUCATION

---

### Southern Methodist University, Dedman College of Humanities and Sciences

Dallas, TX

#### Bachelor of Science in Geology

August 2013 – August 2018

### University of Miami of Ohio, College of Arts and Science

Dubois, WY

#### Geology Field Camp Capstone Course

June 2018 – July 2018

## ADDITIONAL INFO AND EXTRACURRICULAR ACTIVITIES

---

### Skill Set

- Demonstrated tremendous work ethic, team building and leadership skills, ability to complete projects in a detailed and timely manner, strong communication and personal relations skills, successful negotiation facilitation
- Experienced in Wellsight, SES, Pason EDR System, MatLab, ArcGIS, Microsoft Office, COGCC Website, Google Earth, Quorum, POS System

### Southern Methodist University Trap and Skeet Club

Dallas, TX

#### Founding President

September 2015 – May 2017

- Established the charter status of the organization and grew club size to over 30 active members in first year
- Negotiated terms with four (4) different Dallas organizations and SMU Student Senate for future financial aid
- Negotiated partnership with Beretta USA for uniforms and opportunities to compete against other schools