

SUMMARY

An efficient multi- tasking geologist. Experienced in managing large data sets, focused on safety, procedures, and handling complex challenges. Possesses strong interpersonal skills, including teamwork and negotiation. A performer who conducts business with a high level of integrity.

EXPERIENCE

CHAPARRAL ENERGY, LLC, Oklahoma City, Oklahoma **Geologist II**, May 2014-February2015

- Developed base maps and testified at OCC
- Constructed gross and net isopach maps over Oswego, Mississippi, Manning, and Woodford
- Worked with drilling, land, and reservoir to ensure integrated well optimization
- Identified behind pipe opportunities by looking at existing wellbores
- Reduced Chaparral's overhead by making plugging recommendations
- Prepared regional cross-sections to tie in productive versus non-productive Mississippi Wedges
- Participated in an aggressive horizontal drilling operation
- Correlated and geosteered multiple horizontal wells in Woods and Major counties
- Monitored cuttings to ensure we remained within target zone
- Assisted in picking optimal horizontal locations for future development
- Monitored all non-op activity in the Woodward district
- Analyzed Nu-Tech petrophysical data for several wells to determine lateral placement

BAKER HUGHES, Oklahoma City, Oklahoma **Account Manager**, August 2013-June2014

- Represented products and services to customers
- Developed and maintained customer relationships
- Assisted with both short- and long-term achievement sales goals
- Efficient in open hole, cased hole, wireline logs, and deployment methods
- Worked in a team environment to achieve goals and customer satisfaction
- Interfaced communications internally and externally
- Handled special projects as assigned
- Developed presentations and provided quotes for customers
- Provided services for energy companies at the forefront of new emerging plays around the country
- Advised clients on geologic and completion solutions

Geoscientist III, June 2012-August 2013

- Performed borehole image interpretation, specifically LWD StarTrak
- Analyzed image logs for faults and fractures
- Prepared stress and strain analysis as well as borehole characterization
- Identified QC issues with both internal and external data
- Worked within a multi-disciplinary team to achieve complete geologic results
- Presented complex geologic data to new and existing clients
- Advised clients on completion recommendations based off geologic interpretations
- Communicated formation evaluation overview

HARDING AND SHELTON, Oklahoma City, Oklahoma
Operations Geologist, August 2010-June 2012

- Participated in an active horizontal drilling program
- Prepared base maps and testified for OCC
- Planned horizontal and vertical well locations
- Monitored mudloggers during drilling operations
- Picked perforations for multi-stage fracs
- Assisted in making geoprogs for future proposed wells
- Monitored currently drilling op and non-op wells
- Gathered bids and monitored logging operations
- Analyzed Nu-Tech petrophysical and geomechanical data
- Monitored permitting and drilling activity in Dewey County
- Proficient in Petra geologic software

ADDITIONAL EXPERIENCE

HARDING AND SHELTON, Oklahoma City, Oklahoma, **Intern**, 2010. Familiarization of the Anadarko basin. Constructed isopachs of the Cottage Grove sandstone. Log analysis. Group regional geologic projects.

EXXONMOBIL, Shawnee, Oklahoma, **Intern**, 2007. Assisted Project Engineers in counting machine inventory. Helped start layout and design of new air units. Worked in a team environment to assist project engineers.

WILLARD HALL, PSYCHOLOGY DEPARTMENT, Stillwater, Oklahoma, **Work Study**, 2005-2006. Stored data into computer programs. Answered and directed calls. Worked as a team to help students achieve goals.

EDUCATION

OKLAHOMA STATE UNIVERSITY, Stillwater, Oklahoma
Bachelor of Science, Geology, 2010

LEADERSHIP EXPERIENCE

AAPG, President, 2010
AAPG, Vice President, 2009-2010
Community Chair, J-Board, Oklahoma State Residential Life, 2005-2006
Kiwanis Key Club: Treasurer, 2004-2005

AFFILIATIONS

OERB Petro Pros Presenter
American Association of Petroleum Geologist
Society of Exploration Geophysicists
Oklahoma State University Geologic Society
Students Today Alumni Tomorrow
Oklahoma City Geologic Society