**Summary: Ambitious, analytical, & adaptive geologist with nearly 6 years in the oil and gas industry, seeking a position as an Entry Level Geologist. I have supported production & exploration, performed wellsite management & geological analysis in 3 Texas Basins. I have ample knowledge of core analysis & description, experience developing depositional models,**

**teaching complex geological concepts to laypersons, & managing goals while working in multidisciplinary groups.**

Education: *University of Texas of the Permian Basin, Odessa, Texas*

Degree: Master of Business Administration with Concentrations in Energy Business, & Finance

Expected Graduation: Dec. 2018 – GPA: 3.857 / 4.0

*University of Texas of the Permian Basin, Odessa, Texas*

Degree: Master of Science in Geology: August 2015 – GPA: 4.0 / 4.0

Thesis: Subsurface analysis and cycle stratigraphy of the Upper Cambrian Wilberns formation, western Llano Uplift region, McCulloch County, Texas, with comparison to Wilberns on outcrop

Awards: Outstanding Graduate Geology Student Award Recipient

S*ul Ross State University, Alpine, Texas*

Bachelor of Science in Geology: May 2009 – GPA: 3.473 / 4.0

Minor: Geography with a concentration in Geographic Information Systems (GIS)

Awards: Outstanding Undergraduate Student Award Recipient, Dean’s List

**Software:** GeoGraphix, Petra, ESRI ArcGIS, Microsoft Office Suite, Adobe Creative Suite

**Experience:** July 2013 – March 2016

Distribution NOW (Formerly NOV Wilson), Midland, Texas

Logistical Operations Specialist

* Regularly commended on work quality and performance by customers and supervisors
* Consistently met deadlines and exceeded productivity expectations
* Comfortable Operating Windows or Unix based PCs
* Demonstrates expertise in managing and achieving long term goals

April 2010 – August 2010 | January 2012 – April 2013

Selman & Associates Geological Services, Midland, Texas

Team Logger | Lead Mud Logger

* Worked in Wolfberry of the Permian Basin, and the Barnett in the Fort Worth Basin
* Analyzed drill cuttings and created graphic logs of Permian Basin, and Fort Worth Basin wells
* Educated & trained new employees who consistently met management’s expectations
* Reviewed work performed by trainees for accuracy, and gave constructive feedback on performance
* Communicates advanced geological concepts in a structured, and articulated style to multidisciplinary groups
* Effectively analyze, interpret, & describe core, & drill cuttings, to produce detailed geological analysis of a well
* Familiar with wellsite operations, procedures, and policies

September 2010 – December 2011

Callon Petroleum Company, Houston, Texas

Geological Technician

* Generated complex subsurface maps & cross sections in the Permian Basin with analytical software packages
* Effectively analyze, interpret, & describe graphic logs, electric logs, & seismic data to produce detailed geological analysis of a well, or an area of interest, to generate complex subsurface maps & cross sections
* Built and maintained a database of searchable well data
* Devised and implemented an intuitive filing system to organize well folders that increased productivity 87%
* Ability to identify sequence stratigraphic expressions in clastic and carbonate rocks
* Familiarity with petroleum exploration and production operations

June 2007 – August 2007

SandRidge Energy, Oklahoma City, Oklahoma

Field Geologist Internship

* Saved the company over $1M through attention to detail
* Performed Wellsite Geology Management in Marathon Thrust Belt, learned to recognize and mark formation changes and payzones, communicated daily with Production Geologists, worked with multidisciplinary units at the rigsite.
* Gained knowledge of depositional environments and diagenesis of clastic and carbonate rocks
* Adept at extensive research on stratigraphy, sequence stratigraphy, & depositional environments