Cole Gillock

3111 Broce Drive Norman, OK 73072 gcgillock@gmail.com O: 405-360-2874 C: 918-640-5256

Education/Professional Development

June 2020	Registered Professional Petroleum Engineer - Oklahoma
May 2016	M.S. Petroleum Engineering Coursework
	University of Oklahoma, Norman Coursework: Well Testing, Secondary Recovery Techniques
December 2015	B.S. Petroleum Engineering
	University of Oklahoma, Norman
August 2012	B.S. Biochemistry
Ç	University of Oklahoma, Norman
	Graduated 2012
Professional Experience	
January 2016 – Current	Chief Operating Officer
	Campbell & Associates, Inc.
	Norman, OK

- Senior Engineer responsible for intraday operations on more than 100 wells, including 10 disposal wells
- Frequently testify as expert engineer at the Oklahoma Corporation Commission
- Performed fair value analysis on numerous acquisition and divesture operations ranging from several hundred thousand to tens of millions of dollars
- Regularly estimate measures of value and performance for unconventional wells throughout the SCOOP and STACK
- Work as consulting field supervisor and advisor with multiple lending groups for bankruptcies and receiverships
- Collaborated with legal counsel to develop material for numerous hearings in District and Federal Courts throughout the United States
- Analyzed cause of fault in personal injury cases related to drilling and completing operations in the Anadarko Basin
- Frequently supervise field operations including recompletion operations, remedial operations, and well plugging
- Perform least cost analysis to optimize artificial lift selection for rod lift, submersible pump, and plunger lift wells
- Successfully developed and permitted through the OCC, DEQ, and PHMSA a previously defunct pipeline system in urban conditions that allowed the profitable sales of produced gas
- Designed and successfully implemented new processing facilities that improved economics for several large water volume oil and gas wells
- Generated reserve reports for various corporate clients and accounting firms

March 2014 – December 2015 **Production Engineer Intern**Campbell & Associates, Inc.
Norman, OK

- Collaborated with production manager to evaluate, plan, and safely execute uphole recompletion operations and repair downhole equipment failures
- Determined performance characteristics of wells with echometer to establish inflow performance curves
- Reviewed LOEs and made cost reductions to optimize economics of current and future production
- Researched leasing and pooling information to track development and expenses for unconventional wells throughout the SCOOP and STACK