



## KELLY C. MEYERS, E.I.T.

### Qualifications

---

Soon to be a registered Profession Engineer (September 2021) with a strong academic background in petroleum and chemical engineering. Skilled in practical reservoir engineering, pressure transient analysis and regulatory permitting. Proven aptitudes in analytical and verbal communication skills and attention to detail.

### Education

---

- A.S., Business Administration, Northwest College, 2009
- B.S., Petroleum Engineering, University of Wyoming, 2014
- M.S., Chemical Engineering, University of Wyoming, 2018

### Professional Certifications

---

- Registered Professional Engineer (Petroleum)
  - Wyoming #TBD (Sept 2021)

### Professional Memberships

---

- Wyoming Geological Association (WGA)
- Society of Petroleum Engineers (SPE)

### Professional Career

---

Gene R. George & Associates, Inc.

2018-Current

#### Reservoir Engineer

- Provided production well decline curve and volumetric analysis for regulatory permitting and to evaluate infill drilling potential.
- Presented engineering testimony for WOGCC examiner hearings under supervision of Mrs. Bonnie Percy, P.E.
- Prepared permit applications to the WOGCC for over 40 Class II water disposal wells in Natrona and Fremont Counties, Wyoming.
- Analyzed pressure fall-off tests using Pressure Transient Analysis (PTA) for annual WDEQ monitoring reports.
- Utilized VBA to write program enabling the filing of hundreds of APDs per month.
- Created new GGA website for sale, marketing, and branding purposes.

Performance Oil Tools, Inc.

2013

#### Engineering Intern

- Worked with principal engineer to formulate new tool designs.
- Drafted provisional patents and trademarks for proprietary designs.

Bakers Hughes, Inc.

2012

#### Field Engineering Intern

- Graded polycrystalline diamond compact (PDC) drill bits and analyzed drill bit design and performance.
- Conducted project updating bit performance records for compatibility with MS Excel.
- Traveled to well locations to facilitate sales and discuss bit performance with company men.

- Independently developed isotropic maps using formation-top data from drilling records.

## Publications

---

- Meyers, Kelly. *Temperature-Dependence of Crude Oil-Brine Interfacial Rheological Properties*, University of Wyoming, Ann Arbor, ProQuest, 2018 .<http://libproxy.uwyo.edu/login/?url=https://www-proquest-com.libproxy.uwyo.edu/dissertations-theses/temperature-dependence-crude-oil-brine/docview/2113582653/se-2?accountid=14793>.