

Cameron Mitchell
Wellington, TX

OBJECTIVE A full-time petroleum engineering position as an engineer. I am open to reservoir, production, drilling, and completions.

EDUCATION **Texas A&M University, College Station, TX**
Will graduate in May of 2022 with bachelors in Petroleum Engineering
GPA: 3.252

SPE Mid-Continent Scholarship Award (2018-2022)

Current Courses:

Drilling Engineering
Reservoir Simulation
Integrated Reservoir Modeling
Production Engineering
Technical Presentations II

Courses taken:

Formation Evaluation
Fund. of Reservoir Eng.
Well Testing
Petr. Production Systems
Intro to Drilling

**WORK
EXPERIENCE**

Pantera Energy Company, Amarillo, TX (Summer 2021)

- Self-taught and taught others OFM software
- Created a waterflood monitoring system in OFM
- Diagnosed well and field problems and provided potential solutions
- Worked with regulatory specialist on well completion and temporary abandonment forms
- Presented to non-engineering staff about waterfloods
- Weekly trips in the field to learn about compressor stations, wells, waterflood facility, fluid levels, O₂ ppm, and a pipe leak

ORGANIZATIONS

Henard Farms, Wellington, TX (Summers 2015 – 2020)

- Primary combine operator for wheat harvests
- Worked, fed, and tended 100 cattle
- Maintained irrigation well systems for cotton and peanut fields

Member of Society of Petroleum Engineers (Fall 2018 – present)

Texas A&M Water Ski Club

- Team Treasurer – Handled \$100k cashflow per year (2019 - 2021)
- Head Boat Driver – Trained and supervised 25 boat drivers (2020 – present)

Member of A&M United Methodist Church College Group (Fall 2018 – present)

SKILLS

Microsoft Office, Oil Field Manager, Python with xlwings, IP 2019, SOPE (Shell's Simulation of Phase Equilibria), and PVTsim Nova