

Education

B.S., Petroleum Engineering, University of Wyoming, 2023

Certifications

Wyoming Engineer Intern: No. El 6927 Working toward Wyoming Professional Engineer Status

Professional Memberships

Drilling Operations (Well Control) Certification, Well Control School Society of Petroleum Engineers Wyoming Geological Association

Strengths

Project Management Project Design Process Improvement Risk Management

Engineering Expertise

Petroleum Engineering Reservoir Engineering Class I, Class II, Class V and Class VI Injection & Disposal Wells

Preparation Of Reservoir
Engineering Exhibits For
Expert Witness Testimony
Field Supervision Of Well
Workover Operations And
Onsite Production
Engineering

Contact

Work: (307) 672-8750 Cell: (989) 600-4146

Josh Stone, E.I.T.

Staff Engineer

Mr. Stone is a dynamic early-career petroleum engineer who delivers engineering support to clients in the Oil & Gas and Energy sectors. His work spans Oil & Gas Conservation Commission hearings, underground injection control (UIC) projects, carbon capture, utilization, and storage (CCUS) projects, field supervision of well workover operations and onsite production engineering.

Known for his adaptability, technical acumen and attention to detail, Mr. Stone brings a versatile skill set that enhances cross-disciplinary collaboration and drives project momentum.

EXPERIENCE

- Preparation of reservoir engineering exhibits for expert witness testimony at Wyoming Oil & Gas Conservation Commission (WOGCC) hearings
- Preparation of Wyoming Oil & Gas Conservation Commission (WOGCC) aquifer exemption and Class II disposal & injection applications
- Preparation of Wyoming Department of Environmental Quality (WDEQ) Class I UIC permit applications
- Preparation of annual pressure falloff test (APFT) analyses & reporting for Wyoming Department of Environmental Quality (WDEQ) Class I disposal wells
- Preparation of reservoir engineering exhibits for Carbon Capture Utilization & Storage (CCUS) projects
- Production decline analysis
- Pressure transient analysis
- Rate transient analysis
- Regulatory support for state and federal permit applications
- Field supervision of well workover operations and onsite production engineering

