

Title

Senior Reservoir Engineer

Location

Midland, TX, Remote Available

Job Summary

Prime Rock is seeking an experienced engineer to help lead Prime Rock's reservoir engineering efforts including commercial and technical evaluations of acquisition opportunities, asset development and new unconventional play concepts. The ideal candidate is an entrepreneurial self-starter that is hardworking, commercial, passionate about the oil and gas business, and would embrace the opportunity to work independently as part of a small, collaborative and highly motivated team of energy professionals. Position reports directly to Prime Rock's CEO.

Responsibilities

- Evaluate and make recommendations on potential acquisitions and divestitures
- Generate development scenarios, type curves, and present economic run reports on existing properties or potential acquisitions
- Track offset well performance and emerging play trends
- Work with other disciplines to track multivariate well analytics that enhance the future exploitation of resources
- Monitor drilling results, prepare type curve sensitivities, and present prospect recommendations to management
- Work with third party engineering firms for periodic reserve audit reports

Requirements

- Minimum of 3 years of experience as a reservoir engineer working onshore unconventional resources
- Bachelor's degree in engineering; petroleum engineering preferred
- Proficiency in classical reservoir engineering; pressure transient and decline curve analysis, type curves, formation evaluation, and production forecasting
- Outstanding verbal, written and presentation skills; candidate will present often to management team and financial sponsors
- Experience in developing unconventional assets in the Delaware Basin, Anadarko, Austin Chalk, or Eagleford preferred
- Demonstrated experience using Access, Excel, PHDWin/ARIES, Petra, Spotfire, Arcmap GIS, Enverus, Harmony and IHS Enerdeq
- Must be eligible to work in the United States indefinitely

Qualified candidates are encouraged to send a copy of their resume to reservoirengineer@primerockresources.com