Our growing company is hiring for a reservoir engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for reservoir engineer

- Negotiates and documents project task agreements and cost price estimates for defined scope of work
- Negotiates with Stakeholders, externals customers, and partners to establish Milestones/Deliverables
- Conducts Internal & External Project Reviews
- Monitors and controls product definition in partnership with the Design Agency, Systems Engineering, and Program Management including coordination and facilitation of engineering authorization releases
- Evaluate / Disposition non-conforming products
- Implement cost savings opportunities and productivity improvements
- Verifies & Validates Production Assessments
- Escalates and works to remove obstacles for project success
- Drives timely and cost effective execution of projects including close out of completed projects
- Acts as the Technical Project Manager and is responsible for all technical reporting & reviews

Qualifications for reservoir engineer

- A minimum of five years reservoir engineering experience
- An ability to work effectively in a multidisciplinary team (geologists, petroleum engineers, drilling engineers) to create integrated products and

- Experience in interacting with regulatory agencies (State Lands Commission, Division of Oil, Gas & Geothermal Resources, Dept
- Experienced and versatile reservoir engineer able to demonstrate experience in variety of reservoir & fluid types, in onshore and offshore settings
- A seasoned professional with a relevant degree in Petroleum Engineering discipline and demonstrable track record of continuous training and development throughout career