



SENIOR RESERVOIR ENGINEER

Job Description

Avasthi & Associates, Inc., Houston-based worldwide petroleum consulting company (www.AvasthiConsulting.com), is looking for a Senior Reservoir Engineer with production operations experience for one of its clients. The qualified candidates should e-mail a complete up-to-date detailed chronological resume of their qualifications and experience, including, but not limited to, their production and EOR operations experience, and their citizenship/ visa status, to: contact@AvasthiConsulting.com

Position Type

Full-time

Location

Midland, TX

Job Requirements

Experience

At least ten (10) years of well-rounded oil & gas industry experience working in multi-disciplinary teams adding value to the assets through capital investment, and application of solid reservoir management skills, is required.

Skills

The ideal candidate will have: (1) demonstrated ability to use petroleum engineering principles to solve problems and identify enhancement opportunities, (2) strong background in reservoir engineering and pattern management practices, (3) good overall practical oilfield operations knowledge, (4) expertise in working with geoscientists, and production and facilities engineers, and in preparing AFEs, (4) proficiency in using PC and expertise in using commonly used reservoir engineering, and EOR software; must have working knowledge of Production Management Software DSS, (5) expertise in using Microsoft Office (Word, Excel and PowerPoint) software, (6) strong interpersonal skills for working in multi-disciplinary and multi-cultural project teams, (7) well-developed report writing and presentation preparation and delivery skills, and (8) fluency in English.

Education

Bachelor's degree in Petroleum Engineering, or equivalent, is required; an advanced degree is preferred.

Avasthi & Associates, Inc. | 800 Rockmead Drive, Suite 212 | Houston, Texas 77339, USA

Phone: +1-281-359-2674 | Fax: +1-281-754-4969 | www.AvasthiConsulting.com | contact@AvasthiConsulting.com