



The Quaderra Group specializes in the placement of technical and executive professionals in the energy and resource industries within Canada and around the globe. We utilize an innovative and proactive approach to reveal hidden talent to our clients and well-matched opportunities for our candidates. Our priority is to maximize the fit between companies and candidates. We look for the right fit – beyond the resume. This means we focus on getting to know YOU. This includes not only your skill set, but understanding what's important to you to help determine what you really want. We work for you – your satisfaction is our success.

JOB ID #: C10260

JOB TITLE: Manager, Reservoir Engineering

POSITION LOCATION: Calgary, AB

Our Client:

Our client is an integrated international energy company primarily focused on upstream oil and gas operations. The organization is involved in oil sands and offshore projects within Canada.

The Manager, Reservoir Engineering manages the Reservoir and Production Engineering staff in Full Field Development which provides ongoing support and specialized services to the asset teams. This position provides day to day direction and guidance to the staff and will also have a “hands on” role in providing Reservoir and Production Engineering technical support to ongoing projects and delivering specialist services listed below.

Reporting Structure:

This position reports to the Manager, Technical Services.

Responsibilities/Accountabilities:

- Acts as the management contact for the maturation of Early Phase Development assets from the reservoir perspective;
- Provides Reservoir Engineering technical support to the Asset teams in liaison with technical specialists to meet subsurface needs through:
 - Technology optimization studies;
 - Reservoir simulations;
 - SAGD analog studies;
 - Reservoir pressure monitoring and test analyses;
 - Annual Resource and reserves consolidation.

- Provides day to day direction and guidance to the Reservoir Engineering team including delegation of workload, technical liaison and advice, performance feedback, and hiring recommendations;
- Reports regularly to the Manager, Technical Services on activities and progress of the Reservoir Engineering team;
- Ensures a high quality of work within the Reservoir Engineering team through familiarity and adherence with Reservoir Engineering best practices (i.e. reporting);
- Contributes effectively within a multidisciplinary team environment to ensure that the Assets teams are well prepared for decision gates through to sanction and beyond as necessary.
- Responsible for approvals and related administration of the Reservoir Engineering team (vacation, expenses, etc.).

Skills/Qualifications:

- Bachelor of Science in Engineering and membership with APEGGA.
- A minimum of 15 years of related Reservoir Engineering industry experience is required including a minimum of 5 years in SAGD/oil sands;
- Prior management experience and/or training.
- Well rounded business acumen with high standards, business ethics, and leadership.
- Demonstrated experience in maturing assets to development and ultimate production;
- SAGD Reservoir and Production operations experience;
- Demonstrated skill in reservoir optimization and technology;
- Outstanding management skills;
- Ability to make critical decisions and direct multiple staff, projects and deadlines;
- Independent work ethic and at the same time, ability to be a strong team player with a “hands on” attitude to cooperate effectively in a matrix organization;
- Excellent written and oral command of English;
- Occasional travel and future relocation possibilities.

Compensation/Remuneration:

Compensation includes a competitive salary, short term performance bonus, long term incentive program, savings and pension plan, vacation, personal days off, comprehensive health benefits, and personal allowance.

How to Apply: If you are interested in this position, please submit your resume in Word or .RTF format to info@quaderra.com including job ID #C10260 in the subject line. Thank you.