

Well Log Analyst/Reservoir Engineer

We are seeking an experienced Well Log Analyst with a complimentary background in Reservoir Engineering to join our growing Pro Log team where the successful candidate will be at the cutting edge of wellbore thermal technology and interpretation.

This role primarily involves interpreting distributed temperature data and providing clients with unique insights into the reservoir. With a background in Reservoir Engineering the successful candidate will be able to complement the experience within the team to collaborate effectively with clients.

This is an exciting opportunity for someone who is self-motivated to research and learn to become a technical leader in this field.

The role will involve client interaction and occasional travel to client locations to discuss the interpretation therefore the ideal candidate will have a demonstrable ability to communicate effectively to a broad spectrum of stakeholders.

Principal Duties

The Well Log Analyst will be required to:

- Collate well information, pressure and temperature data, flow rates, fluid properties.
- Interpret the collated data, particularly with respect to the temperature profile transients, and determine production rates of different intervals in the well.
- Write the client report and present the interpretation/analysis to the client.

Required Skills & Experience

- A good knowledge of Reservoir Engineering is essential to this role as well as a wider understanding of well operations.
- Experience of working at the wellsite would be advantageous.
- The ideal candidate will have a technical background in an engineering subject to a degree level, with Reservoir Engineering experience.
- Previous use of Saphir /Emeraude software preferred.
- Must be able to communicate well in written and spoken English. As well as being technically proficient, this is a client facing role where communication skills are vital. Experience of writing technical reports and industry papers would be advantageous.
- Teamwork. Enjoys working as part of a small, dynamic team with the aim of providing value to clients. Within the team you will be given autonomy to do your work as required. Being able to collaborate within the team is essential.
- Strong analytical and problem solving skills. Perhaps the most important attribute will be your ability to solve problems and bring a fresh perspective to Pro Log data interpretation.

Location

Kirkhill Industrial Estate, Dyce, Aberdeen.

Salary

Negotiable.

Apply by email [only](mailto:Vacancies-Technical@metrol.co.uk) with your full CV to Vacancies-Technical@metrol.co.uk