Field Professional – Surface Data Logging (SDL)

In order to be considered for an interview, you **must** complete the following 2 steps:

1. Apply through your university career services site.
2. Submit a Yello Student Profile [here](#).

**We are looking for the right people** — people who want to **Innovate. Achieve. Grow. Lead.**
We attract and retain the best talent by **investing in our employees and empowering them to develop themselves and their careers.**
Explore the possibilities in a career that **helps bring energy to the world.** At **Halliburton,** we want people who want to make a difference.
**Take risks. Inspire. Be inspired. Learn. Collaborate** to create a better future in a safe, ethical and dynamic workplace with limitless opportunity.

The **Sperry Product Service Line** provides Drilling services to the customer. This is an entry level role, designed to be a trainee position commonly referred to as a Sample Catcher, which will transition into a Surface Data Logger (Mud Logger).

**Job responsibilities:**

- Working offshore, collecting samples and preparing samples for the SDLoggers.
- The SDL (Mudlogger) is an onsite data aggregator of the sensors and data collected about the drilling operation. Data aggregated includes drill floor, downhole, and surface parameters to build a database used by the Engineers and Geologists to make real time decisions. Additional geology based data is collected and entered from observations you will make of the cuttings, gas readings, and sample descriptions.
- Well Control monitoring and working with the Driller to monitor changes in the key indicators.
- Strong communication skills are important in being able to clearly convey what you are seeing and how the trends are changing.
- Must be able to live and work in remote locations for extended periods of time in a dynamic work environment.
- High potential for upward mobility from Surface Data Logging for motivated individuals into L/MWD, Geosteering, or international assignments.

**Job Locations:**
Locations vary nationwide according to the needs of our customers, which means that you may have to relocate. As your career develops, you may also have the opportunity to work on projects around the globe.

**Benefits and opportunities:**

- Comprehensive classroom and on-the-job training
- Mentored by highly experienced engineers
- Ongoing learning and development opportunities throughout your career.
- Career advancement opportunities such as: Operations Management, Business Development, Engineering Design, Technology, Marketing, and more
- Great pay and benefits
Requirements:

Work Authorization: Candidates who are not legally authorized to work in the United States or those needing visa sponsorship presently or in the future, will not be considered.

A Bachelor’s Degree in:
All Engineering, Engineering Technology, all Geosciences (Geology, Geophysics, Geochemistry, Environmental Sciences, etc), Mathematics, Chemistry, and other science related majors.

GPA Requirement: 2.75 overall