

**Weatherford out of Casper, WY has an entry level engineering position open; this position is not for the faint of heart.** It is demanding, hard work, in the field that will set you up to meet your future career goals. In Casper you will be working 11-days-on, 3-days-off and will travel the WY area most of the time. Working long days on the well site. If you are just starting your career in the oil gas field there is no better time to get your field work in.

**To Apply:**

Step 1. Send your resume to Todd Shampoe at [todd.shampoe@weatherford.com](mailto:todd.shampoe@weatherford.com)

Step 2- Apply online- Field Engineer Jr Open Hole Wireline <http://jobs.weatherford.com/jobs/6367306-field-engineer-jr-oh-wireline-casper-wy>

**From the website, here is the position information:**

**JOB SCOPE:**

Learn the procedures and operation of Wireline equipment / tools / techniques in order to ensure quality and cost effective service is provided to each customer. This position initially entails working with a Senior Engineer and learning about the Cased Hole / Open Hole / Intervention discipline. From here the individual will attend a training school where they will learn a variety of services related to formation evaluation, production logging, perforating services, conveyance, imaging, and explosive and radioactive handling / safety procedures.

**DUTIES & RESPONSIBILITIES:**

Assist in planning and preparing for well site operations.  
To load out Wireline Services equipment to customer locations.  
Rig up and run operations on location under the instruction of lead logging engineer.  
Interface with the customer representative and onboard crew.  
Complete backload equipment as required.  
Perform maintenance on operational and auxiliary equipment when required.  
Promote the use of the TOPS reporting system.  
Perform other duties and special assignments as assigned.  
Performs all duties in a safe manner.  
Complies with Company safety policies and procedures.  
Complies with Customer safety policies and procedures.  
Complies with federal, state and local safety regulations and procedures.  
Must be certifiable in all applicable governmental compliance programs.  
May be required to have CDL with hazardous materials endorsement (IF APPLICABLE).  
Must be at least 21 years of age.  
Must have never been convicted of a felony.  
Possess a valid driver's license of the appropriate type for the required field vehicle.  
Must have not been cited for three (3) moving vehicle violations in the past 12 months.  
Take direction from District Manager and Training Engineer and/or Training Center personnel.  
Represent Company on location to customer in a positive manner.  
Focus on customer service, pride, professionalism and getting the job done right the first time.  
Acts under the direction of the Lead Engineer and is responsible for providing the customer quality service in a safe and cost effective manner.  
Failure to acknowledge and respond to customers' requirements will result in loss of business, loss of profits, and ultimately loss of jobs.  
Subject to "on call" hours 24 hours a day 7 days a week.  
Long work hours.  
May be required to work at well site locations (offshore or out of town) for extended periods.  
Outdoor environment subject to temperature and weather change.

Exposure to explosives, high pressure well bore environments and ionizing radiation.

**SKILLS & QUALIFICATIONS:**

Mathematical and mechanical aptitude.

Principles of electricity.

Understanding of fundamental physics.

Educated to standard grade level.

Electronic, Electrical, Mechanical background.

Demonstrated good verbal and written communication skills.

Computer literate in all aspects of Microsoft Office Applications.

Engineering or related degree with no experience required or equivalent oil field/engineer experience.

The physical ability to immediately respond to emergency situations.

Able to travel to customer well site locations at short notice.

Perform operations/services as required under instruction from lead engineer.

Ability to work under pressure.

Willingness to work in varying conditions.

Good communication skills.

Must be safety conscious as each assignment will involve the implementation of health, safety and environmental procedures.

Must be willing to spend extended periods of time at any field location.

Honest, hard working and able to learn.

**Preferred:**

Experience with Electric line logging systems.

Good Electronic, Electrical and Mechanical background.

Petroleum Engineering.

Experience within the Oil and Gas Industry.

Educated to degree level in: Petroleum Engineering, Mechanical Engineering, Chemical Engineering, Industrial Engineering

Team worker - ability to work in team to achieve shared goals.

Results focused - ability to work to tight deadlines and prioritize workload.

Flexibility with regards to working hours/requirements.

Self-motivated.