DID YOU KNOW WHAT GOES UP DOESN'T HAVE TO COME DOWN – ON SOMEONE'S HEAD.

At the job site, there's no excuse for dropped objects. To start with, all lifting equipment should be certified, inspected and properly operated to help ensure dropped object incidents don't occur.

Workers shall secure hand tools with a lanyard when there is a risk of dropping the hand tool and it falling 9 feet or more to a level below. It's critical that all elevated tools, parts and materials always be secured. In addition, once the job is finished, workers should double check to make certain no loose objects are left behind. And last but not least, a restricted area should always be established beneath suspended objects or work being done at height.

At Halliburton, solving customer challenges is second only to keeping everyone safe and healthy.



Line of Fire

The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.



DID YOU KNOW PRESSURE SAFETY STARTS WITH AWARENESS OF POTENTIAL PRESSURE HAZARDS.

Pressure operations is ever-present in the oil and gas industry, from formation testing to well testing and pressure testing of equipment and wellbores. The fact is there are simply far too many pressure activities to cover.

The wise thing to do is to assume that every step of a pressure activity is a potential pressure hazard. If gauges are available, use and monitor them.

Always use your PPE and training provided to you by your employer. If pressure must be released, use a choke and release it slowly. Anytime pressure is involved, and if you're not sure what to do, or how to do it, then STOP WORK and perform a Job Safety Analysis.





HALLIBURTON

The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.

Safety Moment Subject suggested by: Dean Bird, Halliburton Employee

DID YOU KNOW FAILING TO SECURE LOADS CAN CAUSE LOADS OF TROUBLE.

When it comes to properly containing, immobilizing, and securing truck cargo, failing to consider a number of factors can lead to serious injury or loss of license-not to mention costly fines for your company. Things to check-and double check-include: cargo weight, height, and width; tie-down ratings, numbers, and applications; anchor points; blocking and bracing; tarps and covers; cargo bed debris and tool removal; pre-inspection; and "after starting" recheck inspections.

All must be considered and addressed to prevent cargo from leaking, spilling, blowing, or falling from the vehicle.







The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business. Safety Moment Subject suggested by: Dean Bird, Halliburton employee



DID YOU KNOW

THE DROP ZONE IS ANY AREA WHERE THERE IS A RISK OF A DROPPED OBJECT

Stay out of DROP Zones

- Areas below any known and unsecured objects
- Areas below any work activity with the potential for dropped objects
- Areas where a dropped object could come to rest after initial landing

Always restrict access to the DROP Zone, and post signs to inform people of the risk. **Never** enter the area below any suspended object or lift.

At Halliburton, Priority No. 1 is safety.



The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.





HALLIBURTON

DID YOU KNOW UNINSPECTED HAND TOOLS CAN LEAD TO UNWANTED CONSEQUENCES.

Hand tools can't take care of themselves. It's the user's responsibility to make sure they are properly maintained in good working order.

Improper maintenance, or the total lack of it, can lead to malfunctions that result in injuries. Cracked wooden handles might allow the tool head to fly off. Mushroomed heads can shatter upon impact. Worn tool housings can result in shock or electrocution. Always inspect hand tools before using them, and maintain them so when you're ready to work hard, they're ready to work properly.

At Halliburton, solving customer challenges is second only to keeping everyone safe and healthy.







The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.



DID YOU KNOW

You can reduce hazards and eliminate hand injuries when handling and lifting **tubular equipment**.

- 1. Identify, assess and control the **risks** before initiating the task.
- 2. Evaluate equipment weight, obstacles in the route, floor/ground conditions and frequency of task.
- 3. Use mechanical lifting devices whenever possible.
- 4. Follow manual lifting weight restrictions.

Persons	Maximum Lift ST-GL-HAL-HSE-0803
1	< 60 lbs. (27 kg.)
2	< 120 lbs. (54 kg.)
3	< 180 lbs. (81 kg.)

- 5. Use **iron grips** and **synthetic lifting straps** to reduce hand exposure. Follow proper lifting techniques.
- 6. Keep your hands away from impact areas.

Line of Fire

Keep your Hands and Fingers SAFE!

The Halliburton Life Rules are a set of core factors that affect personal safety that all

Halliburton employees know and live by. These are key components for identifying and

managing the hazards in our business.

Safety Moment Subject suggested by: Halliburton Employees Andre Erasmus, Larry Wilger, Terencio Garcia







DID YOU KNOW NEGLECTING YOUR HAND TOOLS CAN CUT SHORT A CAREER.

In the workplace, improper use and maintenance of hand tools is a major source of injury—and death. Safe use starts with ensuring tools are right for the job and in good working condition. Prevent shock or electrocution by inspecting power cords for wear and tool housing for cracks. Workers must be properly trained, use the right personal protection gear, and never wear loose clothing or jewelry near rotating or moving parts.

Improper tool modification is particularly dangerous. For example, don't remove the safety guards on a two-handed grinder. Grinder wheels frequently fly off, and the results can be gruesome.

At Halliburton, solving customer challenges is second only to keeping everyone safe and healthy.



Line of Fire





The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.



DID YOU KNOW

YOU CAN REDUCE HAZARDS AND ELIMINATE HAND INJURIES WHEN FLANGING UP OR TIGHTENING A BOLT

- 1. Recognize, evaluate, and control the risks using a JSA before initiating the task.
- 2. Use hand tools to reduce hand exposure. A good example is a Fingersaver Tool. By using this tool, you can help control the risks of finger injuries by:
 - Keeping your hands and fingers away from potential pinch points, impact zones, and hot equipment
 - Supporting and releasing the supported tool quickly and easily
- 3. Always keep your hands away from impact areas.



Your hands are your most important day-to-day tool **Keep your Hands and Fingers SAFE!**

The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.







HALLIBURTON

DID YOU KNOW WHAT YOU DON'T WEAR CAN BE AS IMPORTANT AS WHAT YOU DO WEAR.

Especially when it comes to hand tool safety.

Loose clothing, with cuffs too long or shirttails not tucked in, can get caught in rotating parts. As can rings, bracelets, or necklaces. Jewelry has its place. But its place is not around hand tools.

At Halliburton, Priority No. 1 is safety.







The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.



DID YOU KNOW BY FOLLOWING A FEW SIMPLE RULES YOU CAN AVOID SLIPS, FALLS, AND TRIPPING.

First, be mindful of your surroundings — people, equipment, ongoing operations — and note potential risks. Second, report irregular surfaces, slippery floors, incorrectly placed equipment or material, and other unsafe conditions. Third, keep your work area clean and free of clutter, and always wear appropriate personal protective equipment. Fourth, never use your cell phone while walking. And fifth, always use the handrail when going up and down stairs.

At Halliburton, Priority No. 1 is safety.







The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.

