



Big Horn Wireline



- Line of Fire Risk - never stand, walk, or place body parts under a suspended load.
- Always bump-up wireline and utilize lubricator entry guide.
- Never perform work underneath someone who is working at heights.



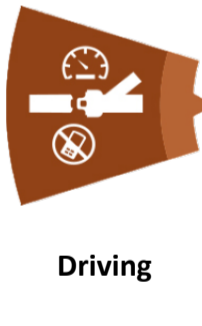
- Before tightening, loosening, or working on equipment under pressure, it must be depressurized and verified zero energy.
- Line of Fire Risk - while performing a pressure release, always position the body away from the direction of energy.
- Upon retrieval from the wellbore, always assume that perforation guns and setting tools contain trapped pressure until you can safely confirm otherwise.



- Use only properly rated and certified slings, wire rope, clevises, and lifting subs.
- Line of Fire Risk - always utilize a tag line to stabilize loads, keeping body parts clear.
- Know the weight for your lift and always conduct a lift plan.
- Only properly trained and qualified personnel may operate mobile cranes and lifting equipment.



- Always utilize fall protection equipment while operating boom lifts and while performing work ≥ 4 feet.
- Always inspect fall protection equipment before use.
- Hand tools must be secured and tied-off at all times.



- Do not drive if too fatigued to do so safely.
- Conduct a pre-trip and verify proper load securement.
- Adhere to all "Hours of Service" guidelines.
- Always wear seat belts.
- Only hands-free device operation is allowed.



- Observe warning signs: when atmospheric hazards are present, a personal gas monitor must be worn.
- Gas monitors must be calibrated and bump tested according to manufacturer specifications.
- Only use a respirator if trained, medically evaluated, and fit tested to do so.
- Do not enter confined spaces.



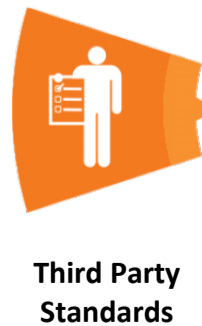
- Stay clear of the "Red Zone" and remain a minimum of 20ft outside any third part pressure area.
- All pressure control equipment is to be tested annually and banded appropriately.
- Never exceed pressure equipment working pressure during operations. Use a 20% safety margin.



- Check Fire or Hot Check - the cable head must be in clear view of the person applying the power.
- The "Safety Key" must remain outside the wireline unit when the cable head is attached to the explosive device and until the explosive device is 200ft below ground level.
- Always place detonator in safety tube prior to any electrical checks being performed.
- Always follow Electric Before Ballistic Arming.



- Stop The Job if too fatigued to work safely.
- Report any symptoms of heat illness or hypothermia to the manager immediately.
- Check for the risk of lightning or other electrical storms. Explosive operations shall not commence until 30 continuous minutes have passed with stabilized weather and without thunder.



- Visitors/Third Parties are required to check in with the site supervisor before performing work.
- All third-party equipment must be visually inspected to ensure compliance with Big Horn's policies.
- Third party personnel are required to participate in safety meetings.