

SAFETY ALERT

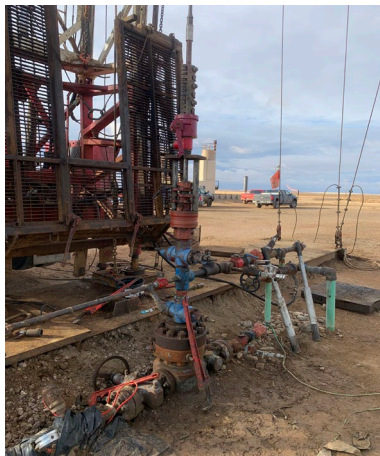


ALERT DATE: 11-06-2020

WHAT: FALL/INJURY

DESCRIPTION:

IP stepped up on flange and then onto the flow-line that is 3 feet off the ground and latched the rod elevator up to the two-foot pony sub on the top of the polish rod. IP stepped back down onto the flange and as he went to step his left foot to the ground, the IP's right foot got caught on the wellhead, causing him to fall backwards. He landed under the rod platform that was over 7 feet away, with his head and hard hat striking the cross support bar on the rod platform. The hard hat took the impact of the fall. The inside edge of the hard hat caused a laceration to the head.



Wellhead prior to work.



Location of where IP's foot got caught on wellhead.



Distance between IP and rod stand.

SAFETY ACTIONS:

- Ensure proper footing when completing tasks.
- Utilize hoist or ladder when equipment is not designed for climbing access. Recommend use of winch and tag line for hoisting personnel to equipment. If hoist and tag line are unavailable utilize an approved ladder (ensure ground is stable for use of ladder).
- When hoisting personnel on winch line, stop all other non-safety sensitive operations in the immediate area.
- Practice Ladder Safety: ensure proper height and position close to work, face the ladder, keep both feet and one shoulder inside the rails while on the ladder, and maintain three points of contact; do not lean outside the center of gravity.

All CLR Supervisors please ensure this Safety Alert is communicated to all employees and third-party contractors on sites you oversee AND posted in dog houses and other meeting areas.