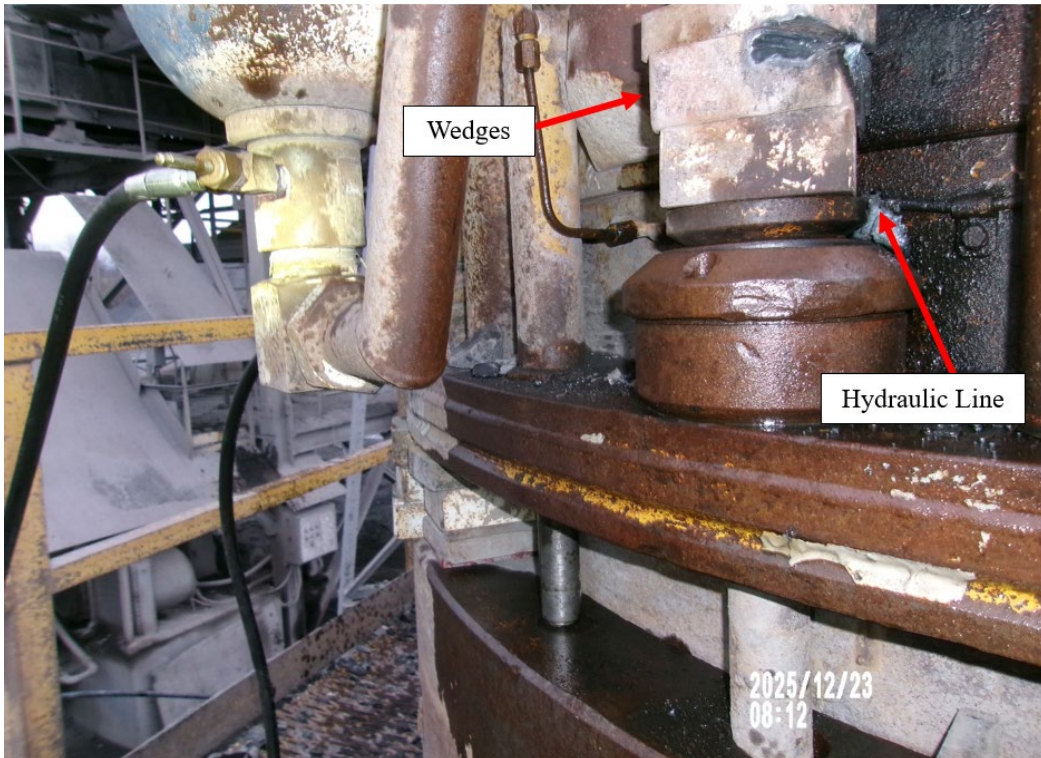




## Fatality Alert

**MINE FATALITY** – On December 22, 2025, a contractor died after receiving burns from a pressurized hydraulic line that ruptured and caught fire. The contractor was cutting wedges from a cone crusher with a torch.



### Best Practices

- Never apply heat to or near pressurized hydraulic lines.
- Never apply heat to components when flammable, combustible, or explosive materials are present.
- Protect and/or relocate hydraulic lines to prevent physical damage.
- Examine all components and surrounding areas before applying heat, cutting or welding. Conduct daily inspections of hydraulic equipment, hoses, and connections for leaks, wear, or damage.
- Always use proper protective equipment for the task.

This is the 33<sup>rd</sup> fatality reported in 2025, and the first classified as “Exploding Vessels under Pressure.”

---

The information provided in this notice is based on preliminary information only and does not represent final determinations regarding the nature of the accident or conclusions regarding the cause of the fatality.

**Report accidents and hazardous conditions: 1-800-746-1553**

[msha.gov](http://msha.gov) | [askmsha@dol.gov](mailto:askmsha@dol.gov) | [@MSHA\\_DOL](https://www.twitter.com/MSHA_DOL)