In the final analysis, a company that can't fix what they break needs their ass barbequed!

Mining pollutes, but this should be minimized!

A federal, feral, government that relies on foreign sources for armorments is a fool! This might be OK with all the communists in the biden regime, but not for real American!

I am writing to share my thoughts on Perpetua Resources' Stibnite Gold project. There are many reasons why I am excited for Perpetua's project to come to life. It would provide America with our only mined supply of antimony, a mineral critical to our national defense and energy sectors. I hope through my comments you will understand why I want to see this project move forward.

Perpetua Resources made a lot of improvements to its plan after the last comment period. The community's feedback made the Stibnite Gold Project better. In fact, regulators identified Perpetua's plan as their preferred alternative in the SDEIS. This is a big deal and signals that regulators believe Perpetua can safely mine the site and limit its impact on the environment and surrounding communities. We need the minerals from this project. Now that Perpetua has eliminated the need for long-term water treatment, improved water temperatures on site and reduced the size of the project, the Stibnite Gold Project should move forward.

As the U.S. Forest Service and other state and federal agencies review the 2021 Modified Mine Plan and determine the course of action, I encourage you to consider the positive benefits Perpetua Resources will have on Idaho, especially now that the company has reduced its environmental footprint and made further improvements to water quality. This truly is a win-win opportunity for Idahoans and the environment. After years of careful scrutiny by regulators and the community, it is time for us to make these benefits a reality.

In the final analysis, a company that can't fix what they break needs their ass barbequed! A federal, feral, government that relies on foreign sources for armorments is a fool!

Bruce Allen