I have reviewed Perpetua Resources' plans and met with members of their team to better understand the Stibnite Gold Project. I am impressed with the company's commitment to use modern mining to leave the area better than they found it, while providing our nation with the minerals we need. Below are my comments on the plan to be included in the project record.

The Biden administration has set an ambitious goal to have a clean energy grid by 2035. We cannot meet that goal without antimony. Antimony is used to make solar panels, wind turbines and large-scale batteries. Currently, we do not have a domestic source of this critical mineral. The Stibnite Gold Project would provide America with a secure and sustainable source. In fact, the project could satisfy 35% of America's antimony needs and help support our clean energy future. Perpetua Resources has already agreed to provide enough antimony to Ambri to help the battery manufacturer power 1 million homes with solar power. I believe the minerals from the Stibnite Gold Project can be used to help us protect our environment and I trust in the company's plans to minimize environmental impacts during mining and restore the site when they are done.

The SDEIS reduces the size of the project footprint, improves water quality, eliminates the need for long-term water treatment and makes sure water temperature on site does not exceed baseline conditions—all while providing our nation with access to a mineral we desperately need. The permitting process has been thorough and complete. Now, I hope the U.S. Forest Service will realize the benefits this project and permit the Stibnite Gold Project using the 2021 Modified Mine Plan.

ROBERT NIES