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Title:

Comments: From (SG) of Mt Crested Butte Co 81224

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Grande Mesa, Uncompangre and Gunnison National Forest Attention X 2250 South Main Street Delta Colorado 81416

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By National Environmental Policy act, A public comment entry concerning Mountain Emmons aka Red Lady proposed land exchange, GMUG NF, MEMC - Mt. Emmons mining Co. With Federal land.

To All those concerned,

I am SG and I first did business here in Crested Butte with my father as proprietor of the Purple Mountain Lodge is 1980. When I arrived, there were many a discussion going on about mining Mt Emmons for molybdenum. The finality back then was that the locals of the said community were deemed to be not unlike the natives of a foreign country and, that they were hostile. This lead to the conclusion by mining companies not to set up shop here and mine the mountain.

Now at the year 2022, I again live in the town after being away some thirty plus years and, I am now here for over ten again but, I am interested to provide input about why we should not mine Mt Emmons the mountain also called Red Lady. Today the skiers, residence, and tourism, leave no place for other business to reside as successful years have had it. But there is more. Red lady stands and things develop.

These molybdenum and other resources are today found in a country on a land where the people themselves, you and I, decide what is done with the natural resources of the countryside across the land. It needs to be recorded somewhere that the idea that if these resources, resources of molybdenum, are not kept for the generations of tomorrow the consequence of being wrong are not what one wants to hear about. But making informed decisions is of paramount importance. Please read on.

The earth itself is set to burn up in the sun itself in five billion years when the sun expands, envelopes, and uses the earth as an energy source. Until then, humanity itself and life on this planet face in fact two impending, impending much geologic time wise, certain catastrophic events. Yes, the earth will be hit by asteroids of devastating magnitude sometime far in the future but far before the sun incident. Also during this same geologic type time frame there will also be volcanic eruptions which produce clouds of dust with the same result as the asteroid to challenge not only man's ability to survive but most other life on the planet. Scientist know full well the atmosphere will be blacked out for years at a time and statistically it will happen. This will have devastating consequences for humanity itself and life across the planet.

What I am getting at in the above described formatter for the discussion is that the resources of the Red Lady or Mountain Emmons containing molybdenum are not only best kept for generations of the far future and not used

for the over populated demand of the current world but, for the protection of future generations as vital resources for those who face the two world catastrophic scenario as described in the previous paragraph.

I my self have worked on low level nuclear waste assessment systems evaluating material to be burred for an average of 70,000 years half life. Double and quarter these values respectively three times to know the values at one half million years. Yes, the material will be still there on some level in one half years. Well, I wrote an autobiography book to the people of the far future that details this information and, that's as in both topics. It shall be read far far into the future. Ind I must express that we know and must keep Red Lady resources because I have reported in both instances to the people of the far future exactly what and why we are doing what and why today. In the light of considering consequences of being wrong and wanting to hear about things we thought not, save these resources for the future generations of man so that they may survive. We don't need to destroy there further quite literally. Do we? For the good or the bad we are to be past into the future with my literary material, so far, so far into the future it's where nothing we know of today may still exist so, please don't get this wrong. Good work everybody thanks for reading this.

SG