



LCDO_Comments, BLM_NM <blm_nm_lcdo_comments@blm.gov>

extended the public comment for The New Mexico Copper Corporation

1 message

Joseph Cummins Ex 6
To: BLM_NM_LCDO_Comments@blm.gov

Mon, Apr 4, 2016 at 2:12 PM

Dear Mr. Haywood:

Although I doubt that you have received a comment like this before – Please consider the below quick reason for allowing The New Mexico Copper Corporation their preferred plan of operations.

I would sincerely appreciate acknowledgement that you received this comment.

All life forms are dependent upon we what walk upon.

The most prevalent life form is bacteria. Science indicates that if all the bacteria were gathered together they would cover the planet by several feet.

Every day we breathe, eat and drink bacteria.

Bacteria supposedly make-up approximately 90% of the 100 trillion human cells. So who or what is in charge?

Bacteria influence and control our physical and mental health.

When we get ill is it because we are not doing what the bacteria want?

History suggests that bacteria are demanding more access to the minerals/metals.

Without mining the minerals/metals life and civilization would not exist as we currently comprehend it.

The more abundant the minerals/metals the more prosperous all life forms are.

The more metals above ground the easier it will be for innovators to improve the quality of all life.

It's said that this proposed mining operation could, might or may endanger the environment and/or pollute the water.

Humans are not perfect so an accident could occur.

If polluting the water is such a bug-a-boo why is it ok for each of us to pee and poop in the water?

Maybe, one-day like a car's catalytic converter someone in Santa Fe, Albuquerque, Socorro or Las Cruces will invent a new use of one or more of the metals to clean up the Rio Grande Sewer System?

The solution to pollution is not dilution or regulation. Instead it is innovation which only the metals/minerals can achieve.

When the metals are scarce it is prohibitively expensive to conduct research, whereas if the elements are abundant then man, machine and bacteria can achieve wonders we can only dream about.

Bottom Line - In the interest of sustainability and preservation perhaps we'd better learn to communicate with the microbes and learn what they want before they threaten us with extinction.

Respectfully,

Joseph Cummins

Ex 6