

Re: Rigging a Volcano

Source: <http://sci.tech-archive.net/Archive/sci.geo.meteorology/2004-07/0169.html>

From: Robert Flory (wyogeo_at_bigfoot.com)

Date: 07/10/04

Date: Fri, 9 Jul 2004 21:46:19 -0700

"Greg Campbell" <nospam@null.net> wrote in message
news:UaMFc.16257\$Qj6.8423@fed1read05...

>

> *Alternately, you could allow the magma to degass as it rises, cool it a
> bit, then pump it back down another hole. (Similar to the CO2 degassing
> of Monoun and Nyos.) Given the volume of magma involved, you'd need
> some mighty fat pipes or a bunch of wells.*

>

> *Of course, you'd wind up dumping a lot of sulfur and other nasty stuff
> into the air. While objectively a much better option than enduring an
> eventual magacaldera eruption, I'm sure the local population would raise
> hell. "I've lived here 70 years, and it ain't erupted once!"*

>

> *-Greg*

>

That solution is far beyond the capability of human engineering. Man has a really poor record of keeping mother nature from doing what she damn well pleases. It could well be like trying to pop a cork of a bottle of bubbly and just letting it fly or letting the air out of a balloon with a pin.

The forces involved are most likely beyond mans abilities. Like Jo says, nature generally gets the last laugh. To nature, man doesn't count, doesn't even figure into the equation.

Bob