

Here are two photos taken during the recent volcano eruption in Chile. It looks like science fiction but apparently they are real pics. No photoshop. Here is the explanation given by the guy who sent them to me:

The heat in the volcano cloud causes winds faster than in a weather front, plus the cloud is made of pumice (molten rock foam particles), not ice in a normal thunderhead. Particles smash together in the high wind creating static electricity and lightning. More static is made with pumice than ice, so more violent lightning in same air medium.

So much for 'carbon credits'

All erased in one day of an active volcano.





This is beautiful!

THIS IS A FIRE RAINBOW - THE RAREST OF ALL NATURALLY OCCURRING ATMOSPHERIC PHENOMENA. THE PICTURE WAS CAPTURED ON THE IDAHO/WASHINGTON BORDER THE EVENT LASTED ABOUT 1 HOUR. CLOUDS HAVE TO BE CIRRUS, AT LEAST 20K FEET IN THE AIR, WITH JUST THE RIGHT AMOUNT OF ICE CRYSTALS AND THE SUN HAS TO HIT THE CLOUDS AT PRECISELY 58 DEGREES.



God's handiwork.
Beautiful sight!