

Re: Bad News for 'Moon Hoax' Buffs

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-03/13062.html>

From: tj Frazir (*GravityPhysics_at_webtv.net*)

Date: 03/25/05

Date: Fri, 25 Mar 2005 17:54:40 -0500

5 feet into the moon the pressure at 1/2 thrust is 2300 psi.

7 feet under the rocket inside the blast of an invisible high pressure plume.

earth air don't stop much of what is directed down either 15 psi or no psi blasted direct by 2300 psi .

10 gallons of rocket fuel per second exploded 2 feet above the moon at 2300 psi 11000 * F

as the plume 2300 pounds blast into the moon as it expands sending parts of the moon everywhere.

11 gallons per second of ice is digging a ditch as they fly over the moon.

The ice from the fuel forms in before the gas hits 0 psi and is why ice can pass them in space.

I sonic sand blaster using ice and 7 feet under the rocket it is 2300 psi.

1/6 G on the moon .

The moon is under an argon sea that surrounds the planet.

rock gives off gas.

the gas can't get off the moon .

40 miles thick at 1/6 G is the atmosphere on the moon.

How would you get more gas than that off the moon ?

It's invisible gas.

IR it's not invisible and we do see it.

not enough psi for water or any liquids.

But the gas is 1/6 G mole thick buster.

That's far more psi than what a vickers vane will pump down to.

3/1000 psi on the moon.

the identical gas as re-entry