

Feat happens [here](#)

Timeframe = 4 seconds (11:02 to 11:06)

Using estimates based off our grand canyon,

[The volume of the Grand Canyon is estimated to be 5.45 trillion cubic yards](#) or
4.1668239760128e+18 cubic centimeters

To find the mass of the total milk flushed,

Density of milk is 1.026 g/cm³

Mass in grams = 4.1668239760128e+18 * 1.026 = 4.2751614e+18 grams or
4275161400000000 kilograms

The average elevation of the grand canyon is 6,804 feet or 2073.859 meters

Speed = 2073.859 meters / 4 seconds = 518.46475 m/s

Using a [kinetic energy calculator](#), (Keep in mind this is a lowball since this doesn't account for horizontal movement and is just assuming the downward movement)

KE = 574593869941349643544 joules or 137.33123086552333803 Gigatons of TNT (Large Island level)