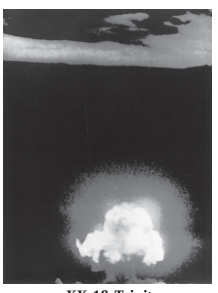
Nuclear Weapons Days of Action Clean Up – Don't Build Up July & August 2004

Commemorate the Anniversaries of the:

- *World's first atomic detonation at the Trinity NM site on July 16th,1945;
- *Atomic bombing of Hiroshima on August 6th and Nagasaki on August 9th, 1945; and
- *Signing of the international Nuclear Non-Proliferation Treaty on July 1st, 1968.



XX-18 Trinity

"The blast created a flash of light brighter than a dozen suns. The light was seen over the entire state of New Mexico and in parts of Arizona, and Texas. The resultant mushroom cloud rose to over 38,000 feet within minutes, and the heat of the explosion was 10,000 times hotter than the surface of the sun."



Hiroshima

"After the flash, black smoke rose from the ground up to the sky reaching an altitude of several thousand meters, and covered the whole city. When the fireball disappeared, the angry clouds, like grey smoke, rose and reached an altitude of 8,000 meters [5 miles] in 5 minutes after the explosion."



Nagasaki

"After the flash it appeared that a huge fireball covered the city. After reaching an altitude of 8,000 meters [5 miles], the smoke took about 30 seconds to reach an altitude of 12,000 meters [7.4 miles]. Then, the mass of smoke gradually discolored and scattered in wads of white clouds."

BE SAFE: Take Action to Prevent Harm From Nuclear Weapons & Waste



Support Cleanups Protective of Our Air, Water and Community & Worker Health



Halt the Bush Administration's Build Up of New Nuclear Weapons



Abandon the Hazardous Siting of High-Level Nuclear Waste Dumps & Federal Proposals to Deregulate Radioactive Waste



Improve Security at U.S. Nuclear Weapons Plants

For more information, visit <u>www.besafenet.com</u> or contact BE SAFE at the Center for Health, Environment & Justice at 518-732-4538.