

Kiara Martinez

11/21/23

### Part three source

This information of the impact of American choice dropped the bombs by using radioactive chemicals. After using highly radioactive material, it shaped a lethal dose. In the article, it states “ the active material of the bomb itself is toxic. There is about  $10^9$  times as much toxic in the bomb itself as is needed for a single lethal dose.” American choice of bombs, highly lethal chemicals, to kill a single person in the cold war.

This document tells me how the bomb was made and not a normal bomb, but it's very much a nuclear power weapon. The way they made the bomb used radioactive materials and chemicals to launch to a target area in 1949. The article states that, “ it may be expected that most of the active material will be brought down by the rain in the vicinity of the target area.” Therefore, they bring the bomb by rain then launch the bomb.

This document tells us about how Americans made a nuclear bomb using a lot of chemicals and materials. The impacts of the document tell me that the intergovernmental military agreement between North America and European countries called NATO, using aircraft to drop bombs was a result of the cold war. J. R. Oppenheimer develop of the hydrogen bomb during a 1949 took positions on defense-related issues that provoked the ire of some U.S. government and military factions.