

46 Walnut St
Carlisle
Pa 17013
March 22, 1980

Nuclear Regulatory Commission
P.O. Box 311
Middletown, Pa. 17057

Gentlemen -

I am in complete agreement with the residents of Middletown - low doses of radiation now or possibly high doses at some point in the future are not acceptable alternatives.

I feel that nuclear technology threatens life on this planet, with extinction. Soon, the air we breathe, the food we eat and the water we drink will be so contaminated with radioactive pollutants, we will face a potential health hazard greater than the world has ever seen.

8011190 172

On top of all of that - has no one
given any thought to what happens if
a severe earthquake occurred in the
general area of one of these reactors? How
about a bomb - just one bomb - dropped
by an enemy - sabotage?

What about the waste materials?

An earthquake or a bomb could
certainly settle a disposal site in very
short order. As far as I'm concerned,
there will never be a safe disposal
or long-term storage method.

Each commercial reactor produces
approximately 400-500 pounds of plu-
tonium yearly. - This is dangerous for at
least 500,000 years - it is a severely toxic
substance - It is also the basic raw
material needed to make atomic bombs.
It is one of the deadliest substances
known. Has no one even given a thought
to the possibility of terrorist groups appearing
upon the scene & taking possession of
such nuclear materials?