

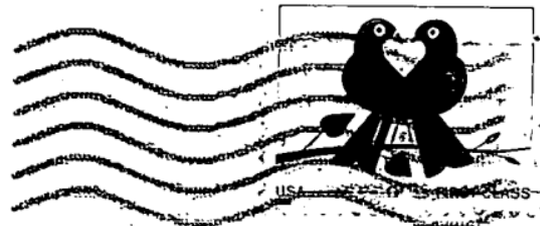


Dayle Dodge



DENVER CO 802

28 AUG 2006 PM 10 T



U. S. Department of Energy
Attn: Proposed Plan Comments
Rocky Flats Environmental Technology Site
12101 Airport Way, Unit A
Broomfield, CO 80021-2583

ADMIN RECORD

80021+2583



Proposed Plan Comments regarding Rocky Flats

I suggest a memorial to all who died at the plutonium factory at Rocky Flats - both those who died from effects of the fire accidents as well as those who died later of radiation caused disease.

I do not intend these comments to take away from the cleanup effort that went on at Rocky Flats. Removing dangerous plutonium, uranium, americium and other contamination and waste was necessary for the protection of the surrounding populations of Golden, Boulder, Arvada, and even Denver. But even so, that should not mean it is safe for either wildlife or people to wander about the grounds.

Therefore I make the following recommendations:

1. First of all I recommend that the grounds remain restricted and fenced off for the next 5,000 years at least, and that anyone who opens these grounds to access by humans and wildlife should be prosecuted for crimes against humanity and wildlife endangerment.

2. A warning should be posted around Rocky Flats stating the following:

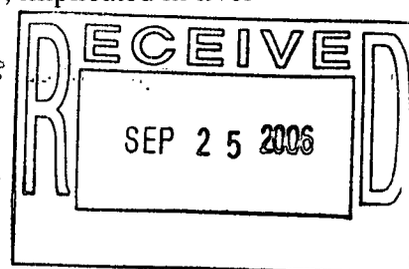
WARNING!
Entering these grounds is hazardous to your health and may result in illness and death. Health effects include the following:

Women - may be unable to conceive, or miscarry, or birth a baby with the following conditions:

- an abnormally small head
- mental retardation
- mutations including improperly formed bones, and
- leukemia or the development of cancerous tumors in its lifetime

Men - may develop low sperm counts or sterility, and

ALL PEOPLE of all ages will have an increased risk of leukemia or cancers of all kinds - both from low level radiation here and the interaction of that radiation with other chemicals or viruses that one has been exposed to such as human papillomary virus, implicated in melanoma, or Hepatitis B, implicated in liver cancer.



ADMIN RECORD

SW-A-006062