Inquiring minds want to know:

Is Department of Energy playing it straight at radiation site?

By Mary Wozniak

Special to the Echo

The question is, is the Department of Energy on the level?

Inquiring minds want to know.

Timothy Henderson, president of Residents Organized for the Lewiston-Porter Environment, claims that back in 1983 the energy department quietly issued Order 5820. which reclassified the radioactive wastes at the Niagara Falls Storage Site in the Town of Lewiston as low level, thus enabling them to be landfilled.

That isn't true, a spokesman for the energy department says.

The energy department now wants to put a final cap, or an extra 4 feet of clay plus a layer of stone, on top of the clay cap covering the radioactive waste and residue so it can be left there for 200 to 1,000 years, ROLE opposes the plan.

So do the federal Environmental Protection Agency, the state Department of Health and the state Department of Environmental Conservation. They say the current standard in use at the site to contain the high-level radioactive residues is not good enough. The only answer, they say, is removing the residues to a high-level radioactive waste repository, when one is built.

The 255,000 cubic yards of radioactive material is from the Manhattan Project, which created the first atomic bomb. The Lewiston site is posed permanent cap. about 10 miles from the City of Niagara Falls, on Pletcher Road near Lutts Road. The energy department will hold an "availability session," which it likens to an open house, not a public hearing, at the site from 4 to 7 p.m. today.

Henderson's allegation about the reclassification of waste was contained in a guest editorial published by the Niagara Gazette in February. Congressman John J. La-Falce sent a copy of it to Energy Secretary Hazel O'Leary in mid-March, along with a letter asking that the department review its decision for final disposition of the waste.

In the meantime, the energy department had contacted the Nationindependent group of experts, and

Area of detail Falls Town of Storage Modern Landfill Lewiston Inc Lewiston Pletcher Road What: Informal "availability session" with the City of Ningara Falls Department of Energy. When: 4 to 7 p.m. today ₩ Where: At the Niagara Falls Storage Site.

plan for the site.

Some officials say the academy will um ore, from the low-level waste only review the technical data sup-category, he wrote. porting the energy department's decision to put a final cap on the

give a "risk assessment" of the plan.

One official said that if the acade- at.' my decides the plan for a final cap is not safe for the surrounding environment and people, then the department will have to go back and review it.

LaFalce said in a prepared statement that the academy will give an opinion on the "validity" of the department's plan for a pro-

The people on the panel from the academy, whose names have not vet been released, are expected to tour the site May 2-3.

In his letter to O'Leary, LaFalce also asked that the energy department address the issues raised by Henderson in his opinion piece.

The allegation isn't new. Henderson got his information from James Rauch, an Amherst pharmacist, environmental activist and member of the Sierra Club-Niagara, who himself had made the same allegation in a 1984 letter to the editor published in The Buffalo News. Rauch also opposes the proposed final cap.

Rauch wrote that the energy department's action to reclassify the al Academy of Sciences, an waste is against a Nuclear Regulatory Commission regulation labeled

Lewiston Porter Echo asked the academy to review its 10CFR61. The regulation specifically excludes uranium/thorium The purpose of the academy re- wastes and tailings, which are byview has not been made clear, products of the processing of urani-

But Ronald E. Kirk, the energy department's site manager for the Lewiston site, said last week that Another said the academy will Order 5820 dealt with how to manage wastes and "included low-level wastes as far as byproduct materi-

> The material at the Niagara Falls Storage Site "has never been classified as anything but byproduct material," Kirk said. Regulation

10CFR61 does allow for the land disposal of byproduct material, he said.

"It does include byproduct material but excludes byproduct material that is uranium and thorium tailings," Rauch said.

The problem is that the uranium tailings, or byproduct material, bur- of material buried in Lewiston con ied at the Lewiston site, are not do- tains roughly one-third of the mestic tailings but come from the Belgian Congo, Kirk said. And the radium content of the Belgian Congo tailings - whichthe U.S. energy department assumed own- issue with Ron Kirk that this kind of ership of in 1983 in a \$8 million cash disposal is adequate for a human and diplomatic deal with Afrimet-In- populated area that we five in."

► ENVIRONMENT

dussa Inc., and the Belgium govern ment - is as high as 60 percent while domestic tailings are only at or 2 percent, he said.

In fact, the 255,000 cubic yard world's mined supply of radium.

"These are special case ores" that do not belong in the low-leve category, Rauch said. "I would take

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FUSRAP, Niagara Falls Site, Lewiston, New York LEWISTON/PORTER SENTINAL

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