Formerly Utilized Sites Remedial Action Program (FUSRAP)

ADMINISTRATIVE RECORD

for Niagara Falls Storage Site



Bechtel

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University of Tennessee Energy, Environment & Resource Center 327 S. Stadium Hall Knoxville, Tennessee 37996-0710

Attention:

Dave Feldman

Subject:

FUSRAP - Transmittal of FUSRAP Community Relations

Weekly News Clippings

Dear Dave:

Enclosed are copies of our weekly news clippings for the week ending Friday, November 11, 1994. Please do not hesitate to call if you have questions or need additional information. My telephone number is 576-5034.

Sincerely,

Sandra W. Plant

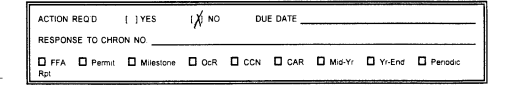
Community Relations - Manager

SWP:bjc:CR 0022

Enclosures:

FUSRAP Weekly

News Clippings





Bechtel National, Inc.

U.S. agency is faulted over Lewiston waste site

By LEN DELMAR News Niagara County Bureau

LEWISTON - The U.S. Department of Energy declined to take action to remove radioactive waste from the former Lake On-tario Ordnance Works and instead changed the classification of the waste, an environmental leader said Thursday.

Timothy Henderson made the charge in a meeting held to respond to statements made last month by an Energy Department official who maintained that containment is a viable option for the amount of the material known as K-65.

Henderson, president of ROLE (Residents Organized for Lewiston-Porter's Environment), said that the government decided "if they couldn't get them (the material) out, they reclassified them-to a low level." He said the arbitrarily set level was made equal to

His remarks were made in response to statements made by Ronald E. Kirk of the Energy Department, who maintained that containment of the waste is the only viable option. The containment, Kirk said, would a clay cap and sides as well as continual monitoring.

Henderson said that in 1985 a government study acknowledged there is contaminated waste at the 191-acre site that straddles the border between the Towns of Lew-

iston and Porter.

"Mother nature hasn't changed since 1985," he said, "but government regulations apparently have."

He said that it was estimated that there were 10,000 tons of radioactive waste in the form of K-65 buried at the site, but it has grown to 250,000 tons as the result of having rain water added to the waste.

Henderson said the Energy de-partment is a "lone wolf" when it comes to the assessment of K-65. He said even the state Department of Environmental Conservation has agreed that there is a danger of contamination at the former ordnance works. He cited a similar situation in Fernald, Ohio, where the DEC fined the Energy Department for failure to maintain safety precautions.

The ROLE president traced the history of the works site noting that the Energy Department has accepted a contract to "baby-sit" the site for 1,600 years. He said that the residents of Fernald pursued their case against the DOE and eventually got their site cleaned up.

Henderson accused the Energy Department of "coverups and misconduct." He said that it will be up to the residents to spur action.

They (the DOE) have a lot of work to do to regain the public's trust," he said. "So we're the ones who have to set the agenda; we're the ones who have to ask the questions."

Henderson said the department should undertake the same program that they did in Fernald. That would be to remove the contents containing K-65, put it through a glassification process and ship the material to the Nevada Test Site for storage.

He advocated a health test be conducted in the area, particularly in the hamlet of Ransomville which "is downwind from the site."

158