

6166

U-003-505 .1

**FERNALD ENVIRONMENTAL MANAGEMENT PROJECT OPERABLE UNIT
1 PROPOSED DRAFT RECORD OF DECISION**

11/18/94

DOE-0204-95

DOE-FN DOE-NV

1

MEMORANDUM

United States Government

Department of Energy

Fernald Field Office

memorandum

NOV 10 1994

DATE: DOE-0204-95

REPLY TO: FN:Lojek
ATTN OF:SUBJECT: **FERNALD ENVIRONMENTAL MANAGEMENT PROJECT
OPERABLE UNIT 1 PROPOSED DRAFT RECORD OF DECISION**TO: Joe Fiore, DOE-NV
Darwin Morgan, DOE-NV

Under a separate Federal Express mailing, you will each be receiving ten (10) copies of the Proposed Draft Record of Decision (ROD) for Operable Unit 1 at the Fernald Environmental Management Project. This document was submitted to Region V offices of the USEPA on November 4, 1994, and we are currently in the review and comment cycle on this document.

Operable Unit 1 consists of six (6) Waste Pits, a Burn Pit, a Clearwell, and associated environmental media (excluding groundwater). As presented in the OU1 ROD the selected remedy for Operable Unit 1 is: removal, treatment, and off-site disposal at a permitted commercial disposal facility. It is estimated that over 600,000 cubic yards of waste material will be excavated and disposed of as low-level radioactive waste and shipped to an off-site permitted commercial waste disposal facility. The selected remedy for OU1 also maintains as a contingency, any waste that fails to meet the waste acceptance criteria of the permitted commercial waste disposal facility (estimated up to 10 percent of the total waste volume) may require disposal at the Nevada Test Site.

In the spirit of continuing our ongoing communications with you and your stakeholders, please distribute these copies of the Proposed Draft ROD for OU1 to the members of your Community Advisory Board and other stakeholders as identified by your office.

If you have any questions feel free to contact me at (513)-648-3127.



Dave Lojek
Branch Chief, Operable Unit 1

c: Johnny Reising, DOE-FN
Gary Stegner, DOE-FN
Bob Fellman, FERMCO
Terry Hagen, FERMCO