JUL 1 1 1980

License No.: SNM-1067

Docket No.: 70-1100

Licensee: Combustion Engineering Incorporated

Facility: Windsor, Connecticut Facilities

Subject: Proposed Licensee Actions to Identify; Clean-up and and ispose of Radioactive Waste Material Found in a Remote Loc. ion on the Windsor Site

Summary of Meeting with CE on June 17, 1980

On June 17, 1980, a representative of the licensee met with NRC Region 1 staff at King of Prussia, Pennsylvania to discuss the status of actions taken concerning the referenced waste material. Persons attending the meeting are identified in Appendix A. The meeting was held at the licensee's request.

The licensee's representative stated that the radioactive material appeared to be uranium and thorium which may have come from fuel fabricated "or U.S. Governmental Programs up to about 20 years ago. In addition, the licensee's representative summarized actions taken to date to characterize this material and proposed actions for cleanup of the area.

Region I representatives stated that the licensee's presentation had clarified the status of this cleanup and that the exchange of information at the meeting had been useful to understand the licensee's proposed cleanup actions.

J. Roth

0. Roth Project Inspector

Appendix A

Attendance at the CE-NRC meeting on June 17, 1980 at the NRC Region I office.

Combustion Engineering Inc. (CE)

P. R. Rosenthal, Manager, Health Physics

Nuclear Regulatory Commission - Region I

G. H. Smith, Chief, FF&MS Branch

H. W. Crocker, Chief, Fuel Facility Projects Section, FF&MSB I. Cohen, Inspector, Safeguards Branch

J. Roth, Project Inspector, FF&MSB

R. J. Bores, Chief, Environmental & Special Projects Section, FF&MSB

P. E. Clemons, Inspector, Radiation Support Section, FF&MSB