

COA

License No. SUB-466 (Retired)
Docket No. 040-01266

Marc Ferries
Manager of Remediation
Environmental Affairs
Tenneco Polymers, Incorporated
1010 Milam Street
P.O. Box 2511
Houston, TX 77252-2511

SUBJECT: MANAGEMENT MEETING TO DISCUSS THE CHARACTERIZATION AND REMEDIATION
OF TENNECO PROPERTY IN FORDS, NEW JERSEY

Dear Mr. Ferries:

On June 6, 1995, you and other members of your staff met with NRC Region I staff to discuss the characterization and remediation of the Tenneco property located in Fords, New Jersey that was previously licensed to use radioactive materials authorized by AEC License No. SUB-466. Enclosed is a summary of the meeting.

Based on the discussions during the meeting, we understand that you will submit to this office a characterization plan for this site, a health and safety plan, and a tentative remediation schedule by August 7, 1995. If our understanding is incorrect, please notify us by telephone and in writing.

If you have any questions, please contact Andrew Schwartz at (610) 337-5237 or me at (610) 337-5252. Your cooperation with us is appreciated.

Sincerely,

John D. Kinneman, Chief
Site Decommissioning Section
Division of Radiation Safety
and Safeguards

License No. SUB-466 (Retired)
Docket No. 040-01266

Enclosure: Meeting Summary

cc w/encl:
Mr. Bruce Venner
NJDEP
401 East State Street CN028
Trenton, NJ 08625

B/4

M. Ferries
Tenneco Polymers, Inc.

2

Distribution w/encl:

PUBLIC

Nuclear Safety Information Center (NSIC)

Region I Docket Room (w/concurrences)

P. Goldberg, NMSS

C. Gordon, RI

D. Chawaga, RI

DOCUMENT NAME: S:\FRSSB\04001266.#02

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	RI /DRSS	E	RI /DRSS	RI /DRSS				
NAME	ASchwartz		JLusher	JKinneman				
DATE	07/ /95		04/ /96	04/ /96				

OFFICIAL RECORD COPY

Summary of Meeting Concerning the Tenneco
Property in Fords, New Jersey

1. Persons Attending

Tenneco Polymers, Incorporated

Marc Ferries, Manager of Remediation
Roger Towe, Staff Environmental Engineer

SECOR

Dale Evans, Chief Engineer

Nuclear Regulatory Commission

Charles W. Hehl, Director, Division of Radiation Safety and Safeguards
James H. Joyner, Chief, Facilities Radiological Safety and
Safeguards Branch
John D. Kinneman, Chief, Site Decommissioning Section
John H. Lusher, Health Physicist, Site Decommissioning Section
Andrew J. Schwartz, Physical Science Aide, Site Decommissioning Section

2. Summary

On June 6, 1995, the individuals listed above met to discuss the characterization and remediation of the 175 acre Tenneco property located in Fords, New Jersey. That property was previously licensed to use uranium in chemical catalysts by AEC License No. SUB-466. The Tenneco representatives discussed the history of the property. While Tenneco had previously sold the property, they have agreed to remediate hazardous material contamination from their past chemical operations and have been working toward that objective for several years. There was also discussion of the need to properly characterize the site to ensure that all areas that may have been involved in the use of uranium are identified for clean up. Tenneco agreed to remediate the uranium contamination on the property and to submit, 1) a characterization plan, 2) a health and safety plan, and 3) a tentative remediation schedule, by August 7, 1995.



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION I

MEETING ATTENDANCE FORM

A. Inspection Report Number: 040-01266/95-001

Entrance
 Exit
 Other

B. Management Meeting Number: 95-54

Subject: Meeting to discuss the characterization and remediation of Tenneco property to meet current NRC guidelines for unrestricted use.

Date: 06/06/95 Location: USNRC Region I DRSS Conference Room

PLEASE PRINT ALL INFORMATION LEGIBLY

NAME (e.g. J.B. Doe)	COMPANY TITLE (V.P. Nuclear Operations)
John H. Lusher	Health Physicist
Roger Towe	Tenneco (Staff Envir. Engr.)
MARC FERRIES	MANAGER OF REMEDIATION - TENNECO
DALE EVANS	CHIEF ENGINEER - SECOR
Andrew Schwartz	Physical Science Aide: NRS
John D. Kinneman	Chief Site Decommissioning Section
C. Hehl	Director Div. Rad. Safety / Inspection
James H. Joyce	Chief, Facul. Rad. Safety + Sfgdo Br.