

Tenneco Polymers

A Tenneco Company

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Pasadena, Texas 77501
(713) 479 3411



October 08, 1984

Director of Air and Waste Management Division
U. S. Environmental Protection Agency (Region VI)
Interfirst Two Building
1201 Elm Street
Dallas, Texas 75270

RE: Request for Information Under Section 114 of the U. S. Clean Air Act

Gentlemen:

Attached is Tenneco Polymers, Inc.'s response to the EPA request of July 18, 1984 for information under Section 114 of the Clean Air Act. This information concerns the discharges of vinyl chloride from Tenneco Polymers' Pasadena PVC plant during the period of November 15, 1978 to July 18, 1984.

A thirty day extension for responding to this request was granted by the EPA on September 13, 1984.

Please let me know if you have any questions or if additional information is needed.

Sincerely,

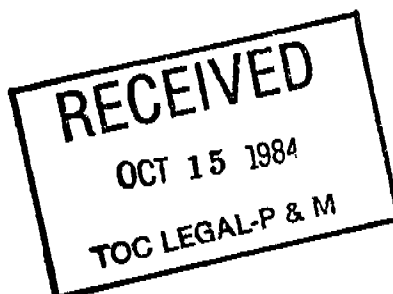

James W. Kachtick - P. E.
Manager - Environmental Sciences

JWK/cjj
Attachments

cc: (With complete attachment)
Bill Stewart - TACB (Austin)
Herbert W. Williams, Jr. - TACB (Region 7)
D. H. Carter
L. C. Elliott

(With partial attachment)

H. E. Fife
C. A. Hendricks
J. W. Bonnette
R. C. Hengst
E. L. Sharke
H. R. Bowers
R. D. Pruessner
H. F. Hees



TEN 3067

Tenneco Polymers, Inc.
Pasadena PVC Plant
October, 1984

SECTION 114 OF THE U.S. CLEAN AIR ACT

TEN 3068

Response to EPA Request for Information
Under Section 114 of the U. S. Clean Air Act

Tenneco Polymers, Inc.

Pasadena PVC Plant

October, 1984

Tenneco Task Group

Carl Elliott, Process Engineer

Rex Hengst, Operations Supervisor

Eugene Sharke, Production Engineer

James Kachtick - Manager - Environmental Sciences

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