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Formerly Utilized Sites Remedial Action Program (FUSRAP)

ADMINISTRATIVE RECORD

for Maywood, New Jersey



U.S. Department of Energy

0489-0613.1



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY - REGION II

290 BROADWAY

NEW YORK, NEW YORK 10007-1866

APR 21 9 57 AN '95

APR 1 4 1995

Marc A. Rollo, Esq. Archer & Greiner One Centennial Square P.O. Box 3000 Haddonfield, NJ 08033-0968

Dear Mr. Rollo:

Thank you for your letter of February 15, 1995 which transmitted copies of the disposal manifests for the investigation derived wastes ("IDW") formerly located at the Gulf Service Station, 239 Route 17, Maywood, New Jersey. The Environmental Protection Agency ("EPA") has reviewed the documentation and is now requesting follow-up information.

As you indicated, the wastes were generated as part of a remedial investigation for the Maywood Chemical Company Superfund Site being conducted by the Stepan Company. These activities were separate from, but in addition to, the previous investigation of the Gulf Service Station undertaken by the U.S. Department of Energy to characterize the nature and extent of radioactive contamination¹.

By this letter, EPA is requesting copies of all analyses performed by your client to characterize the IDW prior to disposal. Also, according to the manifest previously submitted to EPA, 21 drums of IDW were consolidated into 9 containers for disposal. The inventory of IDW drums submitted by Stepan to EPA indicates that 24 drums were originally left on site, not 21 drums. Therefore, please indicate the disposition of the unaccounted-for 3 drums.

Thank you for your assistance in this matter. Questions of a technical nature may be directed to me at 212 637-4433; however, inquiries of a legal nature should be directed to William Tucker, Office of Regional Counsel, at (212) 637-3139.

Sincerely,

Angela Jarpenter

Angela Carpenter, Project Manager Federal Facilities Section

cc: W. Tucker, ORC N. Marton, NJDEP D. Adler, DOE

¹The results of these activities are documented in a report entitled "Radiological Characterization Report for the Gulf Station Property", BNI, September, 1989, DOE/OR/20722-156.