



## State of Vermont

Department of Fish and Wildlife  
Department of Forests, Parks and Recreation  
Department of Environmental Conservation  
State Geologist  
Natural Resources Conservation Council  
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Hazardous Materials Management Division  
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July 5, 1994

Mr. Peter B. Burnell  
NYNEX  
125 High Street, Room 1006  
Boston, MA 02110

RE: Site Management Activity Complete at the Nynex-Montpelier (formerly NET-Montpelier) site  
(Site #93-1418)

Dear Mr. Burnell:

The Sites Management Section (SMS) has received the Report of Groundwater Sampling for the above referenced site, dated June 16, 1994, conducted by RESNA Industries, Inc. The recent sampling round included all three onsite monitoring wells, and only MW-1 had any detectable levels of petroleum compounds, containing xylenes at 5 ppb.

With the results of this additional sampling round, the SMS can now conclude the following at this site:

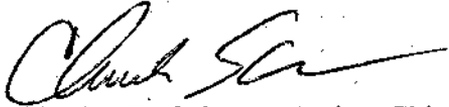
- On June 23, 1993, one 3,000 gallon fuel oil underground storage tank (UST) and one 500 gallon diesel fuel UST were removed from the NYNEX facilities in Montpelier. Contaminated soils were encountered during the excavation, and approximately 20 cubic yard of soil was stockpiled onsite. Groundwater was encountered at approximately 7 feet below ground surface.
- On July 28 and 29, 1993, all of the contaminated soils onsite were disposed of at Waste USA in Coventry, Vermont.
- Three groundwater monitoring wells were installed at the site during the UST removals. The only petroleum contaminant detected in the groundwater during two rounds of sampling was xylene in MW-1, at levels below 10 ppb.
- There were no sensitive receptors identified which were determined to be at risk from the contamination, based on the levels of contamination observed onsite.

Based on this information, the SMS is designating this site as Site Management Activity Complete (SMAC). A SMAC designation in no way relieves Nynex of any past or future liability associated with the contamination onsite. It does, however, mean that the SMS is not requesting any

additional work in response to the June 23, 1993, UST removal, at this time.

The SMS appreciates Nynex's cooperation in conducting the necessary investigation at this site. Please feel free to call with any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Charles B. Schwer". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Charles B. Schwer, Acting Chief  
Sites Management Section

cc: Mr. Andrew Bakinowski, RESNA Industries, Inc.  
DEC Regional Office

ng/1418smac