



State of Vermont

Department of Fish and Wildlife
Department of Forests, Parks and Recreation
Department of Environmental Conservation
State Geologist
RELAY SERVICE FOR THE HEARING IMPAIRED
1-800-253-0191 TDD>Voice
1-800-253-0195 Voice>TDD

AGENCY OF NATURAL RESOURCES
Department of Environmental Conservation
Waste Management Division
103 South Main Street / West Building
Waterbury, Vermont 05671-0404
802-241-3888
FAX 802-241-3296

February 1, 1996

Renee Davis-McCaffrey
Moose River Mini Mart, Inc.
P.O. Box 362
Concord, Vermont 05824

RE: Sites Management Activity Complete at the Moose River Mini Mart (Site #90-628)

Dear Ms. Davis-McCaffrey:

The Vermont Department of Environmental Conservation, Sites Management Section (SMS) has received your notification that the stockpiled soils previously stored on your property have now been thin spread onsite. The SMS now concludes the following at this site:

- * On November 19, 1990, three underground storage tanks (USTs) containing gasoline were removed. Soils screened in the tank pit demonstrated peak concentrations of 200 ppm using a photoionization detector (PID). Petroleum contaminated soils were excavated and polyencapsulated onsite. As mentioned above, these have been properly thin spread onsite.
- * There have been no sensitive receptors identified which are at risk from the observed contamination onsite.

Based on this information, the SMS is designating this site as Site Management Activity Complete (SMAC). A SMAC designation does not relieve the Moose River Mini-Mart, Inc. of the liability associated with any past or present contamination onsite. It does, however, mean that the SMS is not requesting any additional work in response to the November 19, 1990 UST removal, at this time. The SMS appreciates your cooperation in conducting the necessary investigation at this site. Please feel free to call with any questions or comments.

Sincerely,

Chuck Schwer, Acting Chief
Sites Management Section

CC: DEC Regional Office
Concord Selectboard

JPF:wp51/UA/90628SMAC