August 7, 2007

Administrator

Attn: State Government UST Compliance Report Submittal U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW, MC 001 Washington, DC 20460-0001

RE: State Government UST Compliance Report Submittal

Dear Administrator:

Enclosed you will find Rhode Island's State Government UST Compliance report. These facilities have violations that were noted during an on-site inspection and have been addressed in either a Letter or Non-Compliance ("LNC"), or a Notice of Violation ("NOV"). Two facilities were issued an NOV and are waiting for an administrative hearing, while the other facility has to respond to the LNC or an NOV will be issued.

If you have any questions or concerns regarding this submittal please feel free to contact me at (401) 222-2797, ext, 7116.

Sincerely,

Kevin W. Gillen, Supervising Engineer Underground Storage Tank Program RIDEM Office of Waste Management

CC: Kim Schweisberg, EPA

2007 AUG 16 AM 7: 2

State Compliance Report on Government Underground Storage Tanks

			I	 	T	T	т		T	Т	,
			00399			00831			01396		UST ID#
		(Municipality)	TWN of North Prov		(Municipality)	TWN of Lincoln		(Municipality)	01396 TWN of Coventry		Owner Name
		Avenue	00399 TWN of North Prov 1967 Mineral Spring			100 Old River Rd			1670 Flat River Rd		Facility Address
			N.P.			Lincoln			Coventry		City
			02911			02865			02816		Zip Code
maintain observation wells	maintaining spill basins.	control, tightness testing,	02911 Corrosion Protection, inventory	Inventory control, CMS testing	of Leak Detection equipment	02865 Operation and Maintenance	Inventory control	CMS testing requirements,	02816 Water in sumps and spill basins		Violation Citation
		all tanks	3/7/06		all tanks	3/4/04		all tanks			Date of Last On-Site
		Awaiting administrative hearing.	3/7/06 Issued Notice of Violation,		Awaiting administrative hearing.	3/4/04 Issued Notice of Violation.	will be issued.	Comply with LNC or a Notice of Violation	5/3/07 Issued letter of non-compliance.		Actions to Ensure Compliance