MASSACHUSETTS DEP DIVISION OF WATER SUPPLY TRIHALOMETHANE REPORT

PWS ID_4122000	PWS Name	Hanover V	Water Dept. To	wn Hanover	
Sample Location		ire Dept. 1	2		
Date Collected	9/17/92			Routine X	
Collected By _	R. Sides				
	7/			Special U	explain below
Lab Name <u>Oliveir</u> Sample: Ground Notes	Surfa	ce	Lab Cert		tive
	Result µg/l	MCL µg/l	Detection Limit µg/l	Analytical Method	Date Analyzed
Bromoform	ND		0.5	501.1	7/22/92
Chloroform	54.8		0.5	501.1	7/22/92
Bromodichloro- methane	10.7	2	0.5	501.1	7/22/92
Dibromochloro- methane	1.00		0.5	501.1	7/2/292
Total Trihalomethanes	66.5	100.0			

ND = Not Detected

Surrogate Recoveries, Duplicate and Spike Analyses, as required by EPA method:

Surrogate Recoveries (2-Bromo-1-chloropropane): $102\ \%$

Duplicate Analysis RPD (s): 0.6 - 2.1 %

Spike Analysis Recoveries: 97 - 108 %

Laboratory Director Signature and Date

_9/26/92

Please mail <u>TWO</u> copies of this report to your <u>regional</u> DEP office within 30 days of receipt of results and no later than 10 days after the end of the reporting period.

hf-a:\2trihalr

5/14/91