

GRAINGER LABORATORIES

INCORPORATED

ANALYTICAL AND CONSULTING CHEMISTS

ID#

37709

709 West Johnson Street

Raleigh, North Carolina 27603

(919) 828-3360

ANALYTICAL LABORATORY

Environment Analysis

Construction Materials

Identification of Unknowns

Agriculture

Fuels

Textiles

Chemicals

Hazardous Waste

Elizabeth Betz
Quality Control Lab
NREAD, MCB
Camp Lejuene, NC 28542

January 26, 1983

CONSULTATION

Metallurgical Services

Pollution Abatement

Process Development

Quality Control

Methods Development

Special Investigation

Pesticides

RCRA

Dear Ms. Betz:

The following is the list of parameters and methods that you requested:

Methods for Chemical Analysis of Water and Waste. US Environmental Protection Agency, 3rd edition.

<u>STATE</u>	<u>Parameter</u>	<u>Method</u>
123	→ Arsenic	206.3
123	→ Selenium	270.3
103	→ Mercury	245.1
101	→ Silver	272.1
101	→ Barium	208.1
101	→ Cadmium	213.1
101	→ Chromium	218.1
101	→ Lead	239.1
101	→ Iron	236.1
101	→ Manganese	243.1
101	→ Sodium	273.1
101	→ Calcium	215.1
107	→ FLUORIDE	

Standard Methods for the Examination of Water and Wastewater,
15th edition

107 → NITRATE

<u>Parameter</u>	<u>Method</u>
138 Corrosivity (Langelier)	203

Federal Register

<u>Parameter</u>	<u>Method</u>
25 → Trihalomethanes	40 CFR, Part 141, Appen. C, Part II

CONTAM CASE
Z950

142 - ALKALINITY TEMP-130
139 TFR



WRC:ca

William R. Cottrell
Laboratory Supervisor

CLW

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