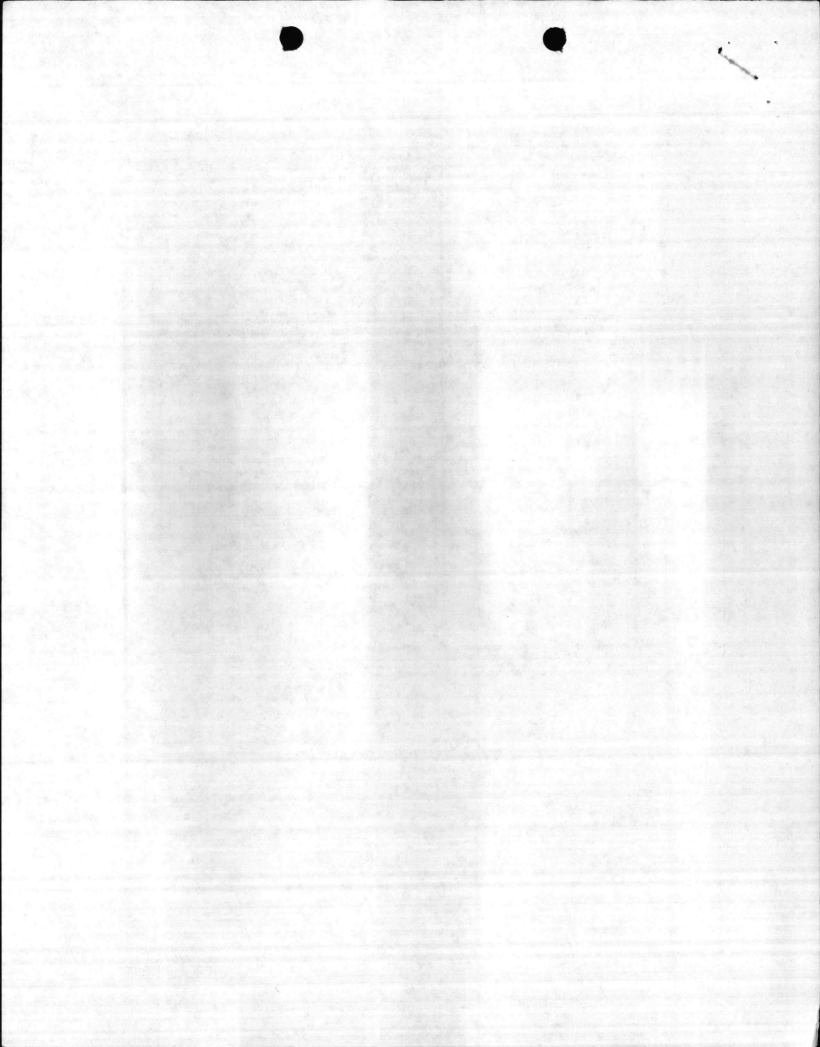
This change submitted to State by CG mcB htr READ/DDS/tr 6240 of 17 mAy

FILE 624/

WASTE ANALYSIS PLAN

PLEASE NOTE:

This enclosure replaces enclosure (11) of RCRA Part B Permit, Fac ID No. NC6170022580, USMC, Camp Lejeune as revised by Commanding General, Marine Corps Base, Camp Lejeune letter NREAD/DDS/hf dated 17 April 1984.



HAZARDOUS WASTE ANALYSIS PLAN

for

MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

MARINE CORPS AIR STATION (HELICOPTER), NEW RIVER, JACKSONVILLE, N. C.

NAVAL HOSPITAL, CAMP LEJEUNE, NORTH CAROLINA

NAVAL DENTAL CLINIC, CAMP LEJEUNE, NORTH CAROLINA

DEFENSE 'PROPERTY DISPOSAL OFFICE (DPDO), CAMP LEJEUNE, NORTH CAROLINA

Prepared by

Elizabeth A. Betz Supervisory Chemist

Quality Control Laboratory Soil, Water and Environmental Branch Natural Resources and Environmental Affairs Division Facilities Department Marine Corps Base, Camp Lejeune, North Carolina

Pursuant to

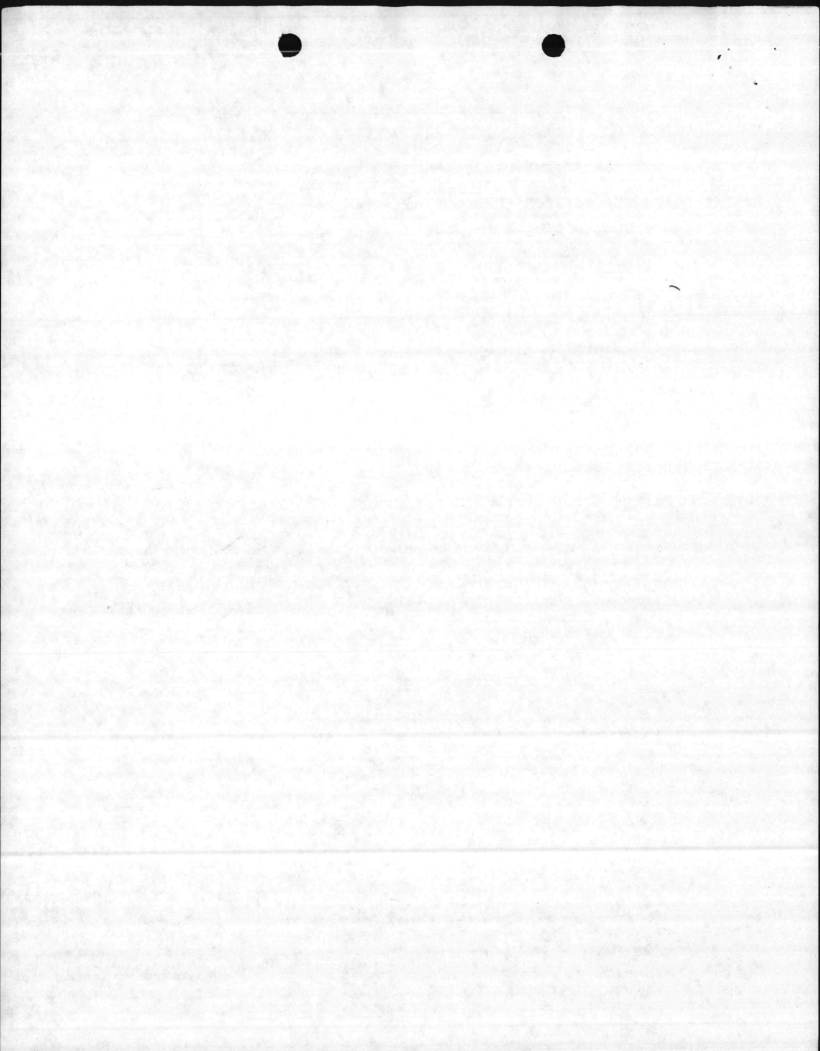
Requirements of North Carolina Division of Health Services regulations implementing the Resource Conservation and Recovery Act

October 1981

Revised June 1983

Revised April 1984

Revised May 1984



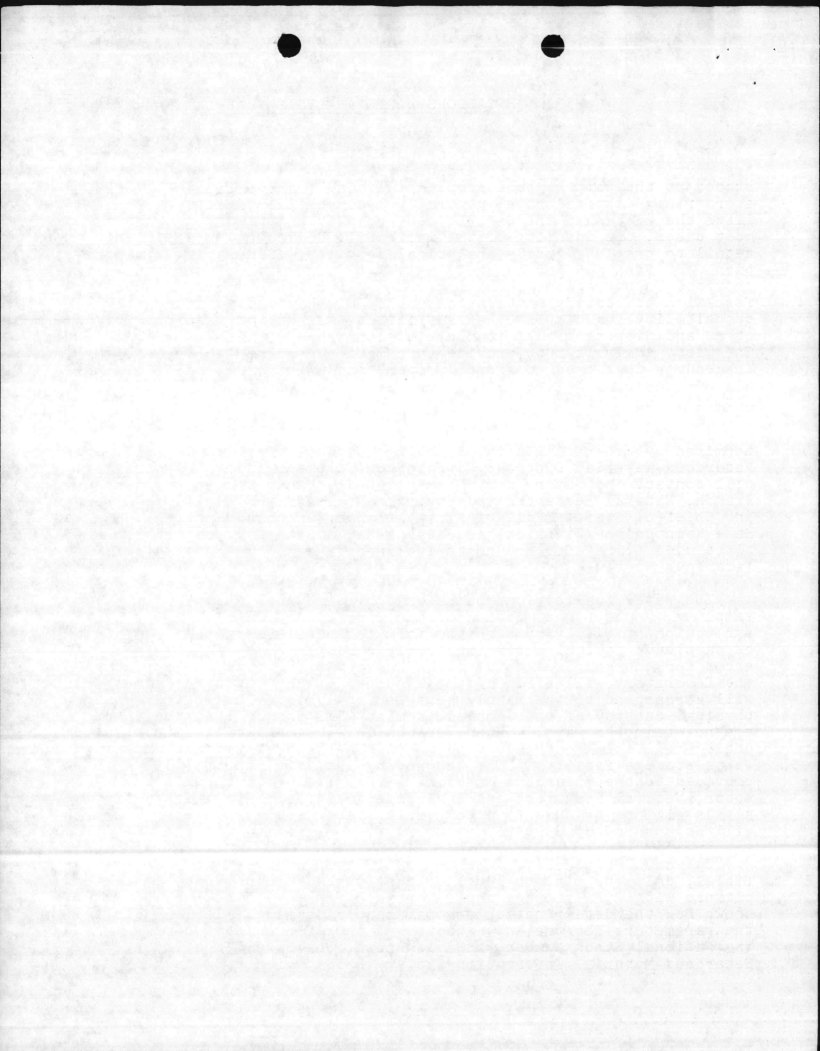
HAZARDOUS WASTE ANALYSIS PLAN

This plan describes the procedures for sampling and for chemical and physical analysis of hazardous materials and hazardous waste stored at the Camp Lejeune complex awaiting transportation to an appropriate disposal site, generally a commercial facility. Table I lists the wastes at the Camp Lejeune complex and their hazards. In most cases, the identity of the waste will be known in sufficient detail to preclude costly analytical services. Generating organization certification may be used in lieu of such analysis when feasible. provided Preservation, Packaging and Packing is provided adequate information to certify shipment on public highway and officer with responsibility for disposal has sufficient information to properly store and dispose of the item(s) in accordance with Base Order 6240.5. The waste analysis must provide information required to implement the procedures developed to properly store and transport hazardous materials and hazardous waste. This plan provides the following: sampling methods; parameters selected; test methods; and frequency of sampling.

In cases where the identity of the waste cannot be adequately determined by generating unit, sampling and analysis will be done. The Hazardous Material Disposal Coordinator for generating organization will contact the Supervisory Chemist, Soil, Water and Environmental Branch, Natural Resources and Environmental Affairs Division, Assistant Chief of Staff, Facilities, to arrange for this sampling. The Base Maintenance Division has established a Standing Job Order Number to be used to pay for the costs incurred in sampling and analysis for hazardous waste.

The Water Quality Control Laboratory personnel will conduct the sampling, under the direction of the Supervisory Chemist. The methods and equipment will vary with the form and consistency of the waste to be sampled. Table 2 lists the possible sample types and the references for the sample methods to be used. At the time of the sampling, the Laboratory will affix a sample number to the waste container which will correspond to the sample sent for analysis. The officer having physical custody of the sampled item(s) will ensure that the item(s) are not tampered with. Whenever possible, sampling will be delayed until the items are transported to the Base long-term hazardous waste storage facility. The Laboratory analysis reports will be provided to the Hazardous Material Disposal Coordinator via the Director, Natural Resources and Environmental Affairs Division. Analysis will be by qualified Commercial Laboratory. Quality control will be ensured by Supervisory Chemist.

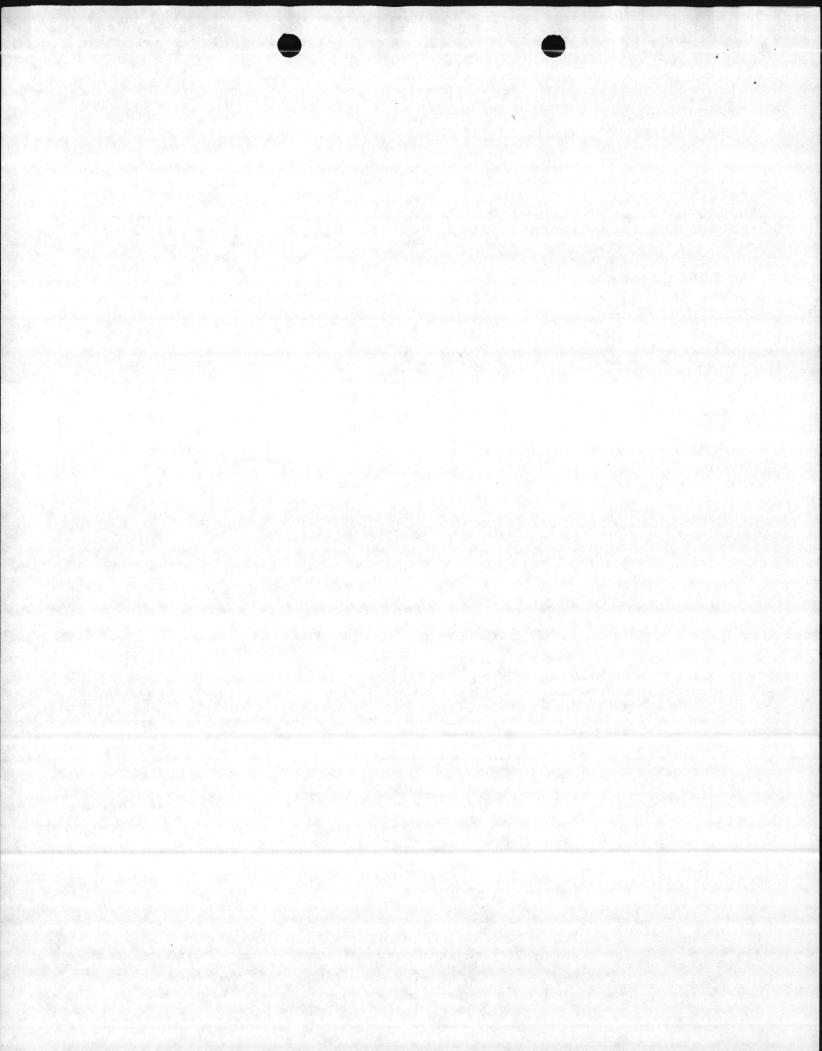
Unless specifically requested by DPDO or other authorized official, only the minimum level of analysis, as required to ensure compliance with RCRA storage and DOT regulations, will be run. Chart I shows how the determination for parameters is made. Table 3 lists the parameters for the known wastes at the Camp Lejeune complex. If the National Stock Number (NSN) is known, the Base has access to the Hazardous Material Information System (HMIS) which provides chemical



constituent information which can assist in selecting the appropriate parameter. Table 4 lists the organic solvents known to be aboard Camp Lejeune.

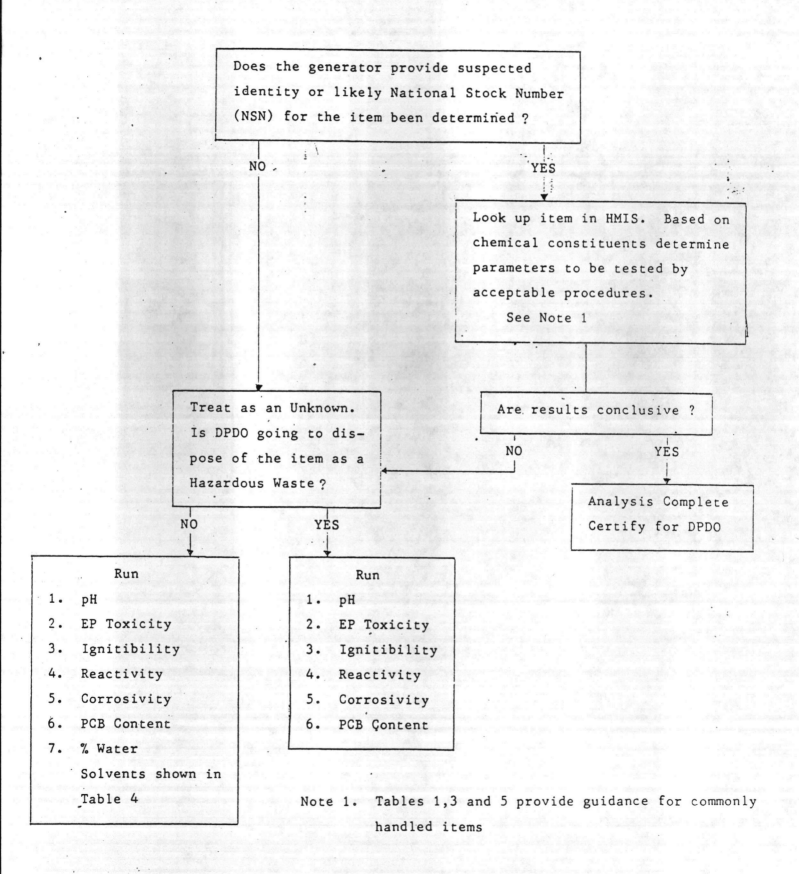
Procurement contracts for laboratory analysis will specify that all these samples sent for analysis for the compliance with federal regulations and therefore only "certified" laboratories and procedures approved by regulatory agencies are acceptable. Table 5 lists parameters and test methods.

The wastes generated aboard the Camp Lejeune complex are generated in batches, as waste containers fill up. Therefore, sampling will be done, as needed, on each batch, as it is awaiting final disposition.





DETERMINATION OF PARAMETERS



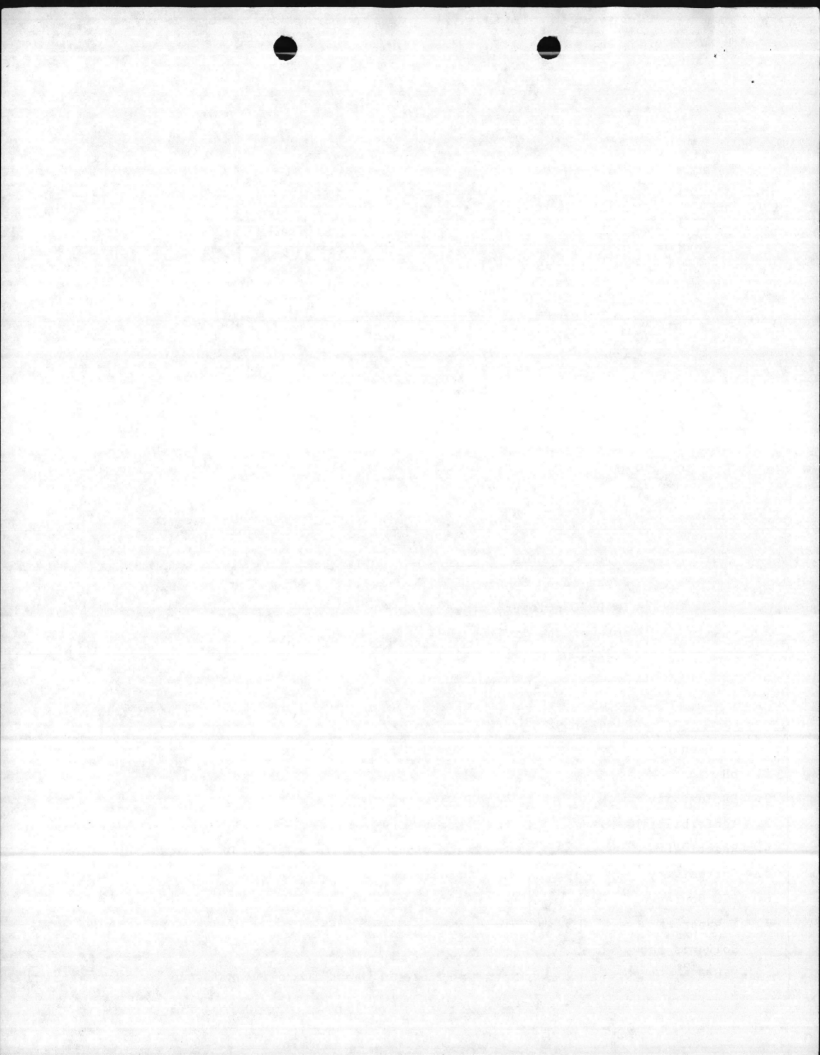


TABLE I

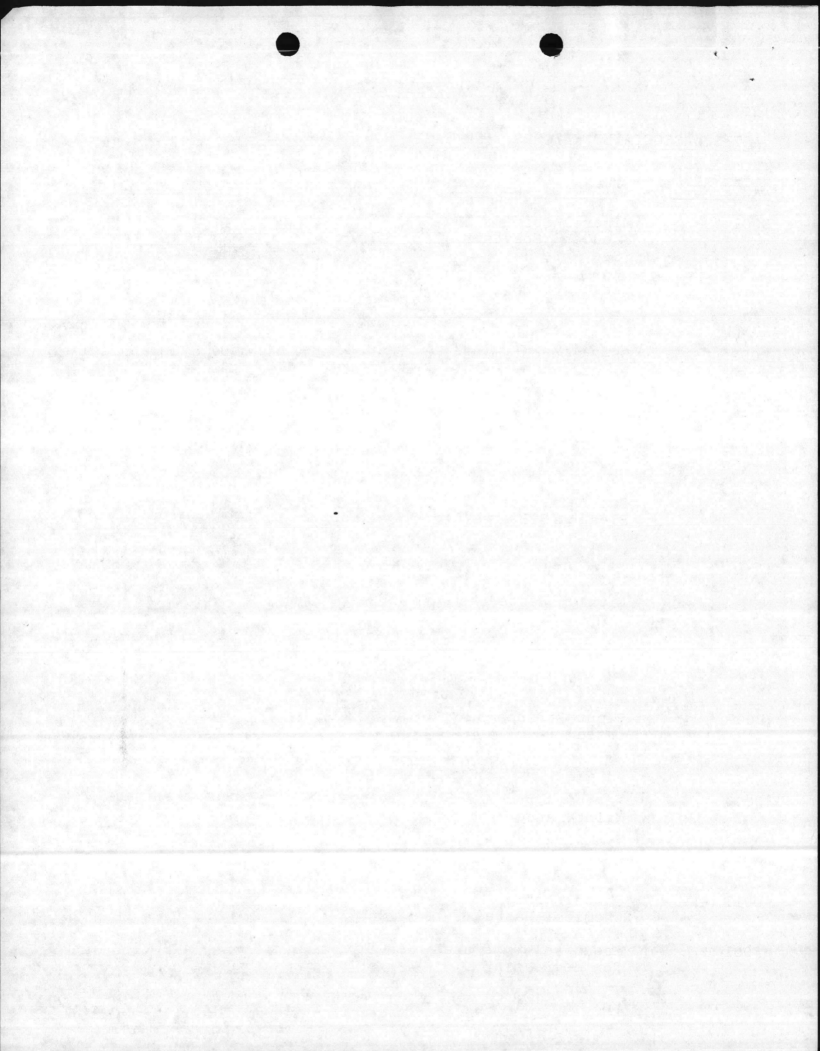
| WASTES, ASSO | CIATED HAZARDS, AND BASIS | FOR HAZARD DE | ESIGNATION: |
|-------------------------|--|----------------------|---|
| EPA HAZARD WASTE NO. | TYPES OF CHEMICALS | HAZARD(S) | BASIS FOR HAZARD DESIGNATION |
| D001 | Mineral Spirits and Stoddard Solvents (See Note 1) | Ignitable Toxic | Flash point of pure mineral spirits is 100°F. |
| | Lacquer Paint | Ignitable | Paint is flammable, some have flash points below 140°F. |
| D002 | DS-2, Decontaminating Agent | Corrosive Toxic | Diethylenetriamine, a major constituent (70%) of DS-2, is toxic and corrosive. |
| | Used Electrolyte | Corrosive Toxic | pH of several types of electrolyte are above 12.5 or below |
| D003 | Super Tropical Bleach (STB) | Reactive Oxidizer | Contains Calcium Hypochlorite and car release toxic gases if mixed with water or other chemicals. |
| | Lithium Battèries | Reactive | Components generate toxic gases, vapors or fumes when mixed with water or expose to certain pH condi- tions. |
| D007 | Paint Strippers (used) | Toxic | Contains chromium contamination not properly classifiabl as F009. |
| D009 | Mercury from Meter Maintenance | Toxic | Contains metallic mercury which is in used condition not properly classifiab as U151. |

Toxic Photographic D011 Chemical Wastes Toxic Spent solvents used F001

for degreasing

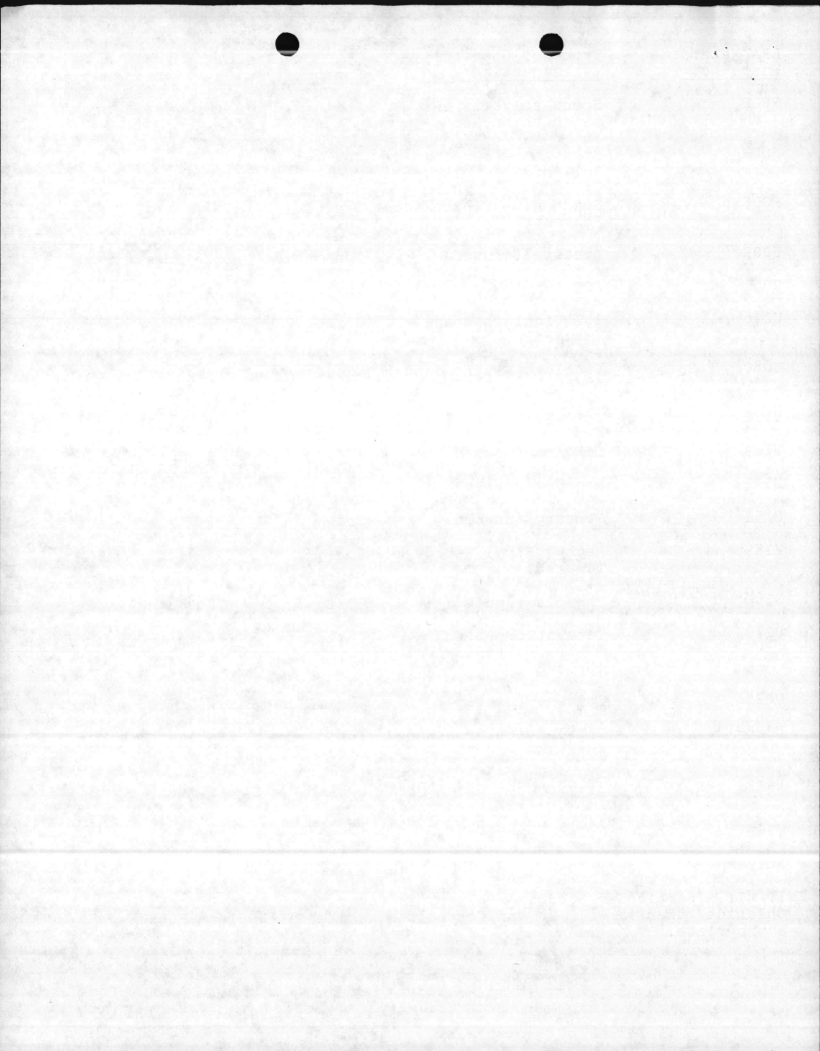
Contains one of the following: tetrachl ethylene; trichloro ylene, methylene ch ide, 1,1,1-Trichlor thane or chloronate fluorocarbons (Freo

Contains Silver



| EPA Hážard Waste No. | Type of Chemicals Generated | Hazard(s) | Basis for Hazard Designation |
|--|--|--------------------|--|
| F002 | Spent solvents and paint thinners | Toxic | Same as FOOl |
| F003 | Spent non-halogenated Solvents | Ignitable | Contains Acetone or Xylene |
| F005 | Spent non-halogenated Solvents | Ignitable Toxic | Contains Toluene, Methyl Ethyl Ketone |
| . U002 | Acetone (unused) | Ignitable | EPA listed waste |
| U061 | DDT (unused) | Toxic | EPA listed waste |
| U076 | l,l Dichloroethane (unused) | Toxic | EPA listed waste |
| U080 | Dichloromethane (unused (Methylene Chloride) |) Toxic | EPA listed waste |
| U122 | Formaldehyde (unused) | Toxic | EPA listed waste |
| U129 | Lindane (unused) | Toxic | EPA listed waste |
| U142 | Kepone (unused) | | EPA listed waste |
| טו.51 | Mercury (unused) | Toxic . | EPA listed waste |
| U159 | Methyl Ethyl Ketone (unused) | Toxic Ignitable | EPA listed waste |
| U188 Changel per fource. 1 June 1984. | Phenols (unused) | Toxic | EPA listed waste |
| U210 | Tetrachloroethene (Tetrachloroethylene) (Unused) | Toxic | EPA listed waste |
| U220 | Toluene (unused) | Toxic | EPA listed waste |
| U226 | l,l,l-Trichloroethane (unused) | Toxic | EPA listed waste |
| U228 | Trichloroethene (unused) (Trichloroethylene) |) Toxic | EPA listed waste |
| U239 | Xylene (unused) | Toxic | EPA listed waste |
| NOTE: | | | |

1. If a particular Stoddard Solvent is found to contain Methylene Chloride, then it will be manifested and handled as FOOl or FOO2 as appropriate.



SAMPLING METHODS

TYPE OF WASTE

- 1. Extremely viscous liquid
- 2. Crushed or powdered material
- 3. Soil or rock-like material
- 4. Soil-like material
- 5. Fly Ash-like material
- 6. Containerized liquid waste

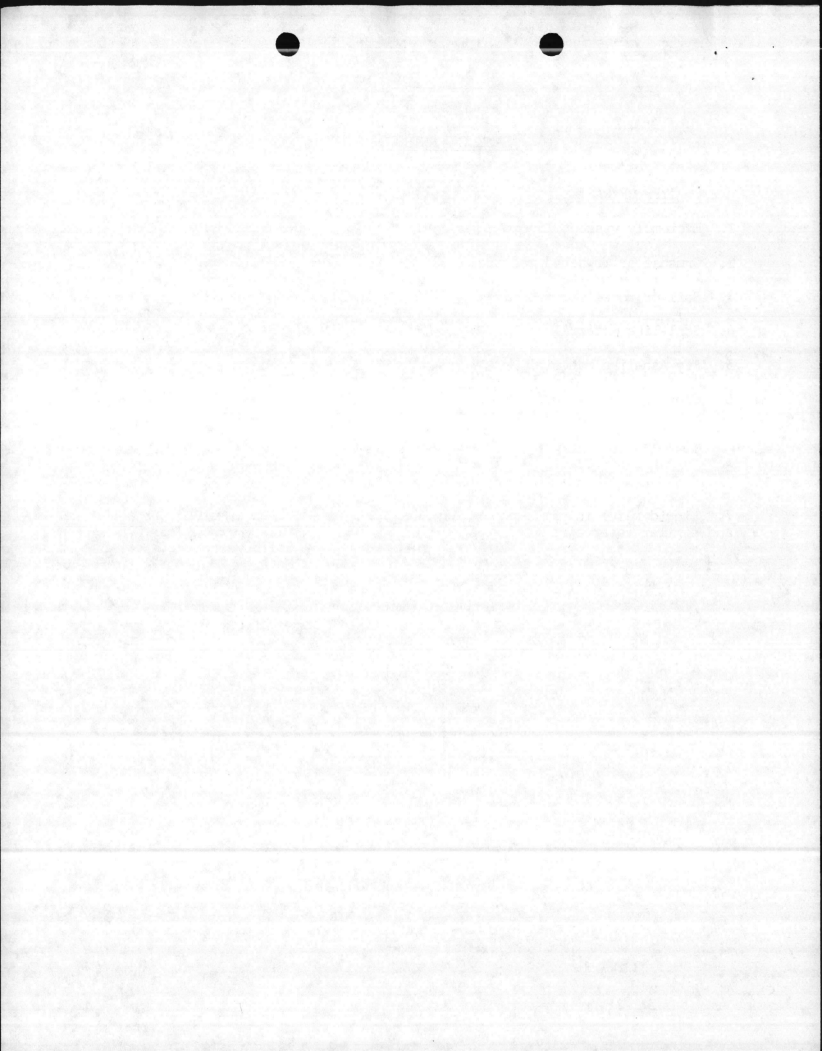
7. Liquid waste in pits, ponds, lagoons and similar reservoirs

GUIDE REFERENCE

| ASTM | Standard | D140-70 |
|------|----------|----------|
| ASTM | Standard | D346-75 |
| ASTM | Standard | D420-69 |
| ASTM | Standard | D1452-65 |
| ASTM | Standard | D2234-76 |

"COLIWASA" described in "Test Methods for Evaluation of Solid Waste, Physical/Chemic Methods," EPA or Samplers & Sampling Procedures for Hazardous Waste Streams, EPA

 ''Pond Sampler'' described in ''Test Methods for Evaluation of Solid Waste, Physical/Chemical Methods.''



PARAMETERS AND RATIONALE FOR THEIR SELECTION

HAZARDOUS WASTE

PARAMETER

Flash point Methylene Chloride

RATIONALE

This waste is ignitable. Knowledge of flash point helps to ensure safe handling. Some contain Methyler Chloride.

These wastes are ignitable. Knowledge of flash point helps to ensure safe handling. See Note #1.

The waste's major constitue is Diethylenetriamine.

Waste may have a pH above 12.5 or below 2.

The waste's major constitue is Chlorinated Lime with 28 available Chlorine.

The batteries are determine on physical appearance and labeling.

The waste's major contamin is Chromium. Knowledge of flash point helps to ensur safe handling.

The waste is Mercury.

The waste's major contaminis Silver.

One of these is the major constituent of the waste.

Mineral spirits and Stoddard Solvents

Lacquer Paints

Agent

Bleach)

Flash point (See Note #1)

Diethylenetriamine

pH

Chlorine

Visible inspection

Chromium, flash point

Mercury

Silver

Mercury from meter maintenance

Photographic Chemical Wastes

Spent solvents used for degreasing or spent solvents Tetrachloroethylene Trichloroethylene Methylene Chloride 1,1,1-Trichloroethane Chlorinated Fluorocarbons (Freon)

STB (Super Tropical

Lithium Batteries

DS-2 Decontaminating

Used Electrolyte

Paint Strippers

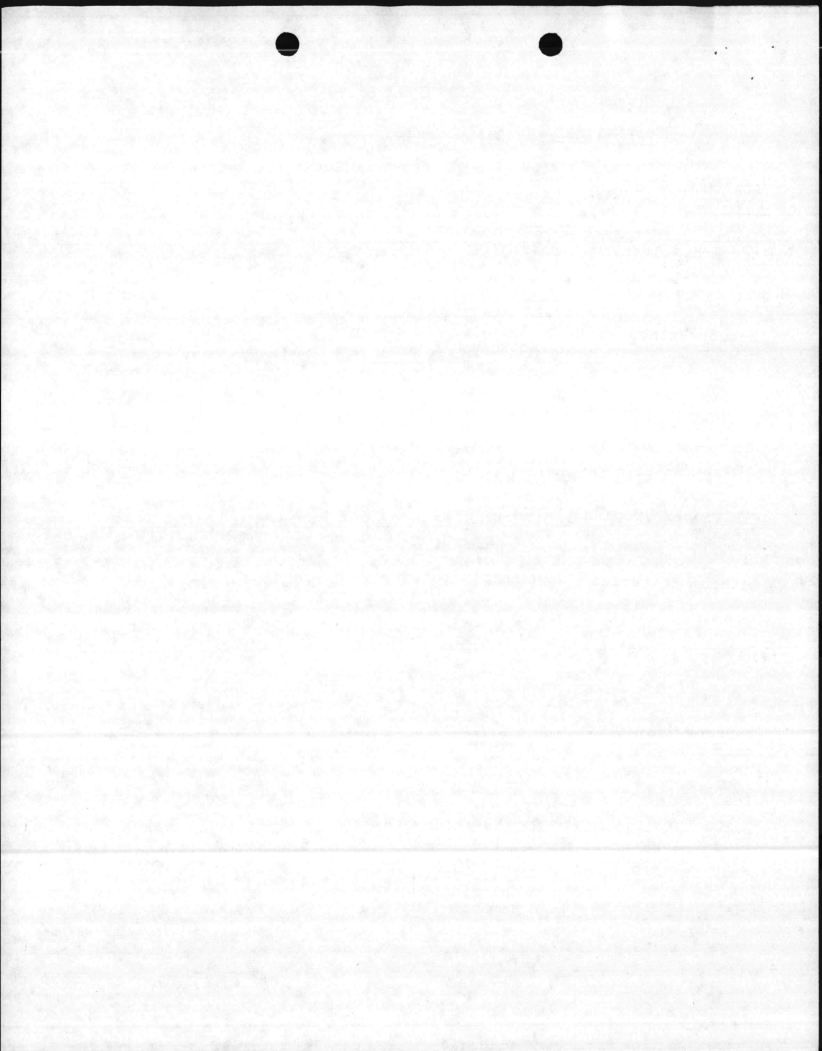


TABLE 3 (continued)

HAZARDOUS WASTE

Spent Non-halogenated Solvents

Acetone (unused)

PARAMETER

Acetone Xylene Toluene Methyl, Ethyl Ketone

Acetone

DDT (unused)

DDT

1,1-Dichloroethane

Methylene Chloride

Formaldehyde

Lindane

Kepone

Mercury

Methyl Ethyl Ketone

Total Phenol

Tetrachloroethylene

Toluene

1,1,1-Trichloroethane

Trichloroethylene

Xylene

RATIONALE

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11

-

11

-

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19

Waste's major constituent is one of the listed parameters.

It is unused so there is no reason to believe this waste will contain any other toxic constituents.

1,1-Dichloroethane (unused)

Dichloromethane (Methylene Chloride) (unused)

Formaldehyde (unused)

Lindane (unused)

Kepone (unused)

Mercury (unused)

Methyl Ethyl Ketone (unused)

Phenols (unused)

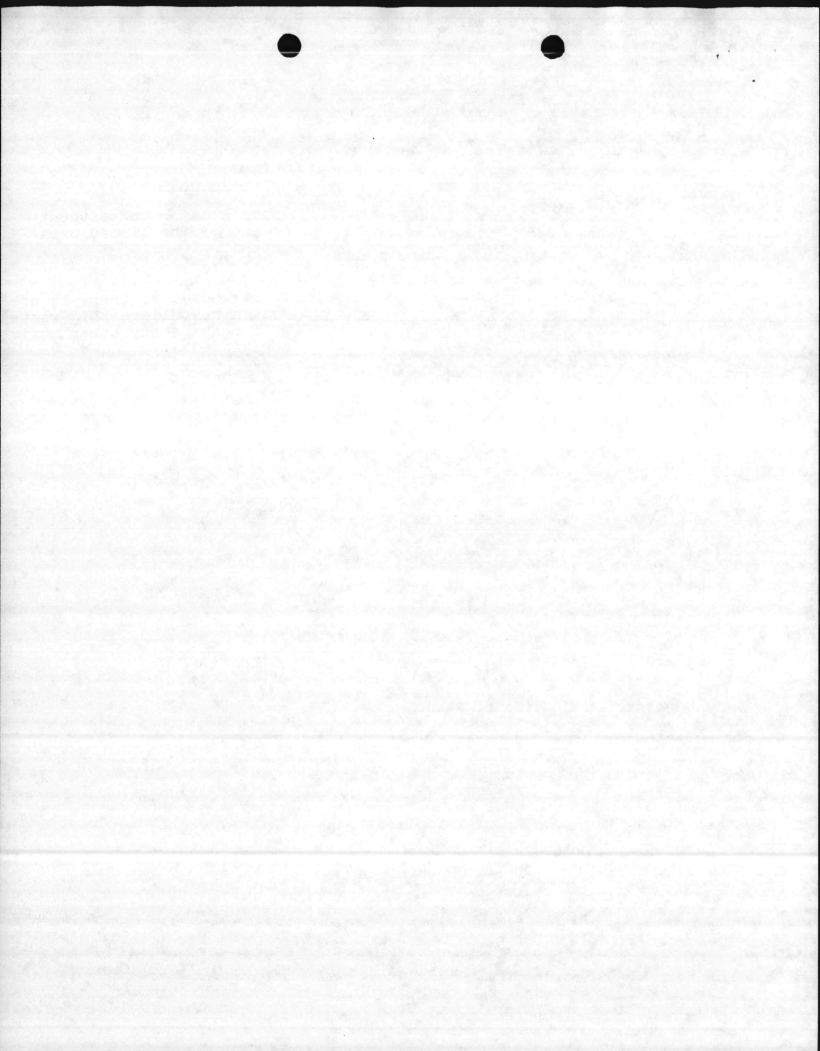
Tetrachloroethylene (unused)

Poluene (unused)

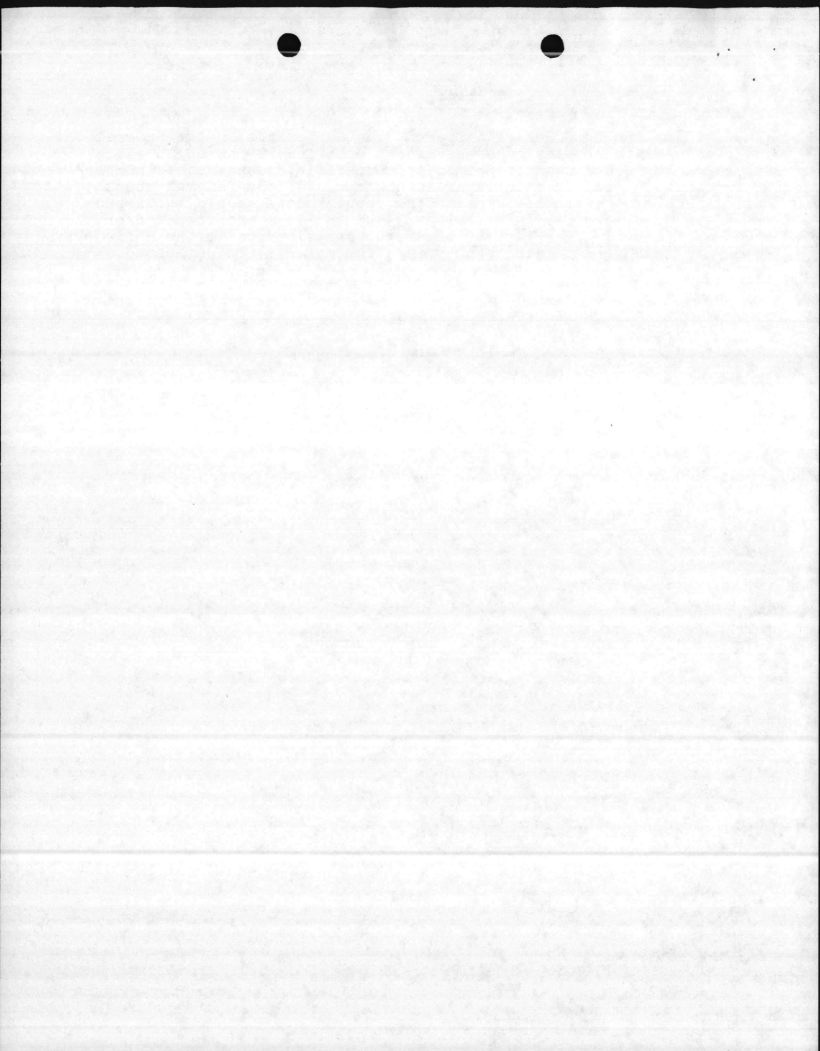
1,1,1-Trichloroethane (unused)

Trichloroethylene (unused)

Xylene (unused)



<u>c</u> e 1: There are hundreds of different lacquer paints in the Federal upply System with no particular hazardous constituent common to all. herefore, if the unit cannot provide the specific federal stock number f the paint, it will be treated as an unknown. If the federal stock umber is known, then possible hazardous constituents should be listed n the Hazardous Material Information System (HMIS) Microfiche and/or omputer printouts. This list of hazardous constituents in the HMIS ill be utilized to determine appropriate parameter(s) to be tested.



Regulated chemicals and solvents likely to be found in oily-type wastes generated aboard Camp Lejeune:

•.

Methylene Chloride

Xylene

Tetrachloroethylene. (Tetrachloroethene)

Trichloroethylene (Trichloroethene)

1,1,1-Trichloroethane

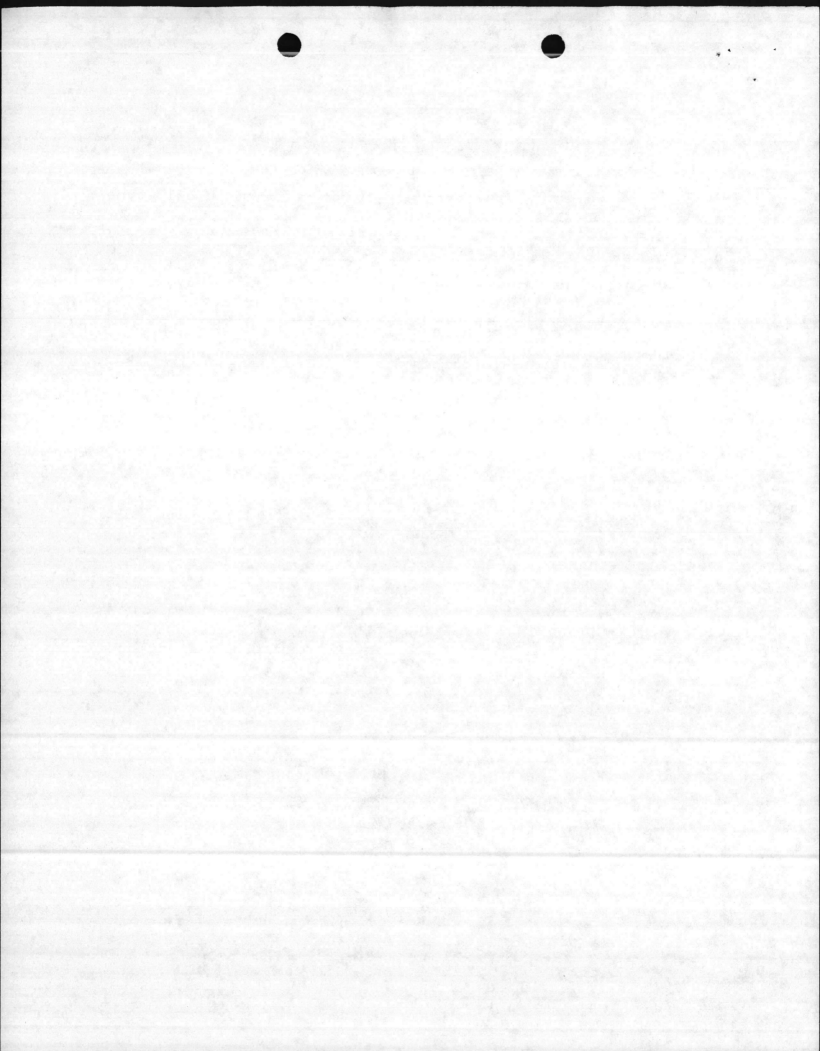
Acetone

Toluene

Methyl Ethyl Ketone

Total Phenols

1,1-Dichloroethane



PARAMETERS AND TEST METHODS

PARAMETER

Flash Point Methylene Chloride

Xylene

Diethylenetriamine

pn

Chlorine, Total

Tetrachloroethylene

Trichloroethylene

_,l,l-Trichloroethane

Acetone

Toluene

Methyl Ethyl Ketone

DDT

FORMALDEHYDE

LINDANE

KEPONE

stal Phenols

PCB

TEST METHODS

RCRA Method 261.21 RCRA Method 8.01

GC/ECD

RCRA Method 8.02 GC/FID

GC/FID

Electrometric

Bomb Calorimeter

RCRA Method 8.01 GC/ECD

RCRA Method 8.01 GC/ECD

RCRA Method 8.01 GC/ECD

RCRA Method 8.08 GC/FID

RCRA Method 8.02 GC/FID

RCRA vethod 8.02 GC/FID

RCRA vethod 8.08 GC/ECD

RCRA Method 8.02 GC/FIC

RCRA Method 8.08 GC/ECD

RCRA Method 8.08 GC/ECD

RCRA Method 8.04 GC/FID

RCRA Method 8.08 GC/ECD

REFERENCE

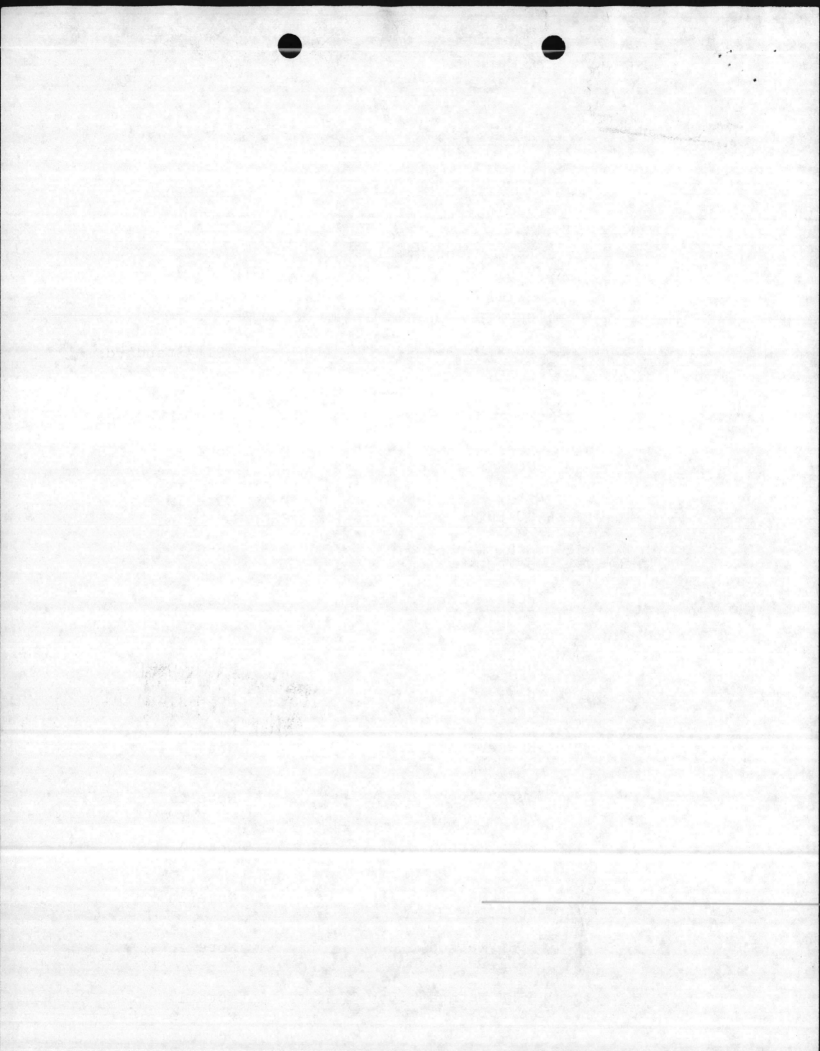
Note 1

Note 1

Note 1

ASTM Standards Note 1 ASTM Standards

Note 1



| | TABLE 5 (cont'd) | |
|---------------------|----------------------------|----------------|
| ARAMETER | TEST METHODS | REFERENCE |
| l,l-Dichloroethane. | RCRA Method 8.01 GC/ECD | Note 1 |
| % Water | Karl Fischer Moisture | ASTM Standards |
| Corrosivity | RCRA Method 261.22 | Note 1 |
| Reactivity | RCRA Method 261.23 | Note 1 |
| EP Toxicity | RCRA Method 261.24 | Note 1 |
| Chromium | Atomic Absorption | Note 2 |
| Lead | Atomic Absorption | Note 2 |
| Mercury | Atomic Absorption | Note 2 |
| Silver | Atomic Absorption | Note 2 |
| | | |

Tote 1: This reference is <u>Test Methods for Evaluating Solids Waste</u>. <u>Physical/Chemical Methods U.S. EPA SW-846 1980</u>.

Note 2: This reference is <u>Methods for Chemical Analysis of Water</u> and Wastes, EPA-600/4-79/020, March 1979

