Tooele Army Depot, North Revision 1, July 7, 1995

by experience and education in the appropriate engineering field.

- II.N.8. In the event that any hazardous waste management unit cannot be clean closed by removing hazardous waste hazardous constituents, contaminated subsoil, and any contaminated groundwater as specified in the Closure Plan, Attachment 8, the Permittee shall submit the modified Closure/Post-Closure Plan for that hazardous waste management unit to the Executive Secretary, as a permit modification request, in accordance with R315-3-15(d). Within thirty (30) days of the date that the Executive Secretary notifies the Permittee in writing, the unit shall be closed as a landfill, in accordance with R315-8-7.9 [40 CFR 264.118(a) incorporated by reference].
- II.N.9. <u>Survey Plat</u>. The Permittee shall submit a survey plat no later than the submission of certification of closure of each hazardous waste storage and treatment unit, in accordance with 40 CFR 264.116.

# II.O. <u>FINANCIAL ASSURANCE FOR FACILITY CLOSURE</u>

The Permittee, as a Federal facility, is exempt from closure cost estimate requirements in accordance with R315-8-8 (40 CFR 264.140(c) incorporated by reference).

# II.P. <u>RECEIPT OF OFF-SITE WASTE PROHIBITED</u>

The Permittee shall not receive hazardous wastes that are generated off-site except for only those wastes listed in Module III.B.1. that are generated at the Tooele Army Depot, South Area, military conventional explosive items, and commercial explosive items identified as hazardous waste and collected during emergency response situations and transported by U.S. Army Explosive Ordnance Disposal The collection of these wastes is limited to the Personnel. area of Utah, Wyoming, and Idaho, and three counties in Nevada, namely Elko, Eureka, and White Pine. The maximum amount of explosives that can be received or received and stored from one (1) EOD emergency response shall be no more than 100 Kg (220 pounds). F999 and P999 wastes associated with nerve and chemical agents shall not be stored or treated at this facility.

Module II - Page 9

Exhibit 25

- 4.

by experience and education in the appropriate engineering field.

- II.N.8. In the event that any hazardous waste management unit cannot be clean closed by removing hazardous waste hazardous constituents, contaminated subsoil, and any contaminated groundwater as specified in the Closure Plan, Attachment 8, the Permittee shall submit the modified Closure/Post-Closure Plan for that hazardous waste management unit to the Executive Secretary, as a permit modification request, in accordance with R315-3-15(d). Within thirty (30) days of the date that the Executive Secretary notifies the Permittee in writing, the unit shall be closed as a landfill, in accordance with R315-8-7.9 [40 CFR 264.118(a) incorporated by reference].
- II.N.9. <u>Survey Plat</u>. The Permittee shall submit a survey plat no later than the submission of certification of closure of each hazardous waste storage and treatment unit, in accordance with 40 CFR 264.116.

## II.O. FINANCIAL ASSURANCE FOR FACILITY CLOSURE

The Permittee, as a Federal facility, is exempt from closure cost estimate requirements in accordance with R315-8-8 (40 CFR 264.140(c) incorporated by reference).

### II.P. RECEIPT OF OFF-SITE WASTE PROHIBITED

The Permittee shall not receive hazardous wastes that are generated off-site except for only those wastes listed in Module III.B.1. that are generated at the Tooele Army Depot, South Area. F999 and P999 wastes associated with nerve and chemical agents shall not be stored or treated at this facility.

## MODULE III - STORAGE IN CONTAINERS

#### III.A. <u>APPLICABILITY</u>

The requirements of this permit Module pertain to the operation of hazardous waste container storage areas at the facility. The Permittee shall comply with R315-8-9 and all conditions of this Module. The units regulated in this permit include two (2) liquid container storage areas, Building 528 and Igloo A-101, and two (2) non-liquid reactive waste storage areas, Igloo C-815 and Service Magazine 1368.

#### III.B. WASTE IDENTIFICATION

The Permittee may store the following wastes in containers at the facility, subject to the terms of this permit:

## III.B.1. RCRA Wastes

Only the following wastes may be stored at this facility:

D001D002D003D004D005D006D007D008D009D011D018D019D020D022D023D025D026D028D029D030D032D033D035D036D037D039D040D042D043F001F002F003F004F005K047P030P098P106U002U019U031U041U044U051U069U075U080U151U154U211U220U226U239U239U236U239U236U239

### III.C. CONDITION OF CONTAINERS

III.C.1. If a container holding hazardous waste is not in good condition (e.g., severe rusting, bulging, apparent structural defects) or it begins to leak, the Permittee shall transfer the hazardous waste from such container, or the container of hazardous waste itself, to a DOT approved container. This shall be completed as soon as possible, but no later than twenty-four (24) hours from the time the problem was first discovered and noted in the inspection log portion of the operating record.

Module III - Page 1

•

.