Chapter D

1. Waste Handling Building design and operation, 20 NMAC 4.1, Subpart V, § 264. Subpart I requirements, use and management of containers
   • Define where waste will be managed within the WHB, under all circumstances
   • Maximum number of containers/volume to be managed in WHB
   • Adequate secondary containment for all waste management areas in the WHB
   • RH bay

2. Hazardous waste release determination procedures, and decontamination procedures
   • WHB vs. underground

3. CH and RH TRU mixed waste emplacement procedures in the underground, e.g. emplacement time, spacing, backfill, waste loading
   • Main access drift for waste disposal

4. RH borehole shield plug design and construction

5. The potential effect of RH boreholes on room closure, stability, room life

6. Design details and installation procedures for the ground control program to be used in Disposal Panels 2-8

7. Maintenance of room stability after waste emplacement and room stand-up times
   • Salt creep and facility stability

8. Geomechanical monitoring program and data evaluation procedures and schedules

9. Equipment design information
10. Environmental performance standards for groundwater, surface water and soil during operations and post-closure

11. Environmental performance standards for air
   - Backup information
   - Calculation explanation - model
   - Assumptions
   - WHB

12. Environmental performance standards, post-closure

13. VOC air monitoring during operations and post-closure

14. Calculation of air emissions from the underground disposal panels

Chapter E

1. Current groundwater monitoring program, site hydrogeology, and demonstration of compliance with environmental performance standards

Chapter I

1. Use of the main repository access drifts for disposal of waste

2. Detailed design and construction information for the Panel seals
   - Need for panel seal
   - Appendix II assumptions

3. Detailed design and construction information for the shaft seals

4. Monitoring and management procedures for preventing ignition of gas accumulations

5. Provision of a post-closure plan
   - Post-closure monitoring requirements

6. Time required for closure activities
11/9/95 Meeting

Person
Connie Walker
Dave Walker
Elizabeth Gordon
Joe Willis
Jack Johnson
Robert F. Kehrman
Karen A. Day
Greg Starkebaum
Peggy Baker
Paige Walker
Craig A. Snider
Barbara Haditschek
Steve Zappe

Firm
A.T. Kearney
CTAC
WIPP

Phone
303-572-6175
303-572-6175
605-885-4941
505-234-8190
305-234-8570
505-234-8690
305-234-8720
303-572-6175
505-262-8944
303-572-6175
505-234-7452
505 827 1561
525-527-1561