

**CONCEPTUAL DESIGN FOR OPERATIONAL
PHASE
PANEL CLOSURE SYSTEMS**

DOE-WIPP-95-2057

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Certification

I certify under penalty of law that this document was prepared under my supervision for Westinghouse Electric Corporation, Waste Isolation Division, Waste Isolation Pilot Plant, by IT Corporation according to the IT Environmental Engineering and Services Quality Assurance Program. This program is designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete.



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List of Abbreviations/Acronyms

AGB	alcove gas barrier
ALARA	as low as reasonably achievable
atm	atmospheric pressure
cfm	cubic feet per minute
CFR	Code of Federal Regulations
cm	centimeter(s)
DOE	U.S. Department of Energy
DOL	U.S. Department of Labor
DRZ	disturbed rock zone
EEP	Excavation Effects Program
EPA	U.S. Environmental Protection Agency
ft	foot (feet)
g	gram(s)
GPR	ground penetrating radar
gr	gas-generation rate
HEPA	high-efficiency particulate air
HWMU	hazardous waste management unit(s)
INEL	Idaho National Engineering Laboratory
kg	kilogram(s)
ksi	kip(s) per square inch
m	meter(s)
MB 139	Marker Bed 139
MHz	megahertz
MOU	memorandum of understanding
MPa	megapascal(s)
mrem	milliroentgen(s)
MSHA	Mine Safety and Health Administration
NMAC	New Mexico Administrative Code
NMED	New Mexico Environment Department
µg	microgram(s)
ns	nanosecond(s)
ONWI	Office of Nuclear Waste Isolation
ODE	ordinary differential equation
psi	pound(s) per square inch
RCRA	Resource Conservation and Recovery Act
SNL/NM	Sandia National Laboratories/New Mexico
SPDV	Site and Preliminary Design Validation
SSSPT	small-scale seal performance tests
TRU	transuranic
VOC(s)	volatile organic compound(s)
WID	Waste Isolation Division
WIPP	Waste Isolation Pilot Plant

Executive Summary

The Waste Isolation Pilot Plant (WIPP), a U.S. Department of Energy (DOE) research facility located near Carlsbad, New Mexico, was established to demonstrate the safe disposal of defense-generated transuranic (TRU) waste. The WIPP repository is approximately 2,150 feet (ft) (655 meters [m]) below the surface in bedded salt. The WIPP facility includes a northern experimental area, a shaft pillar area, and a waste disposal area. The waste disposal area is comprised of panels, each of which consists of seven rooms and two access panel entries (Figure ES-1).

Following completion of waste emplacement in each panel, ventilation will be established in the next panel to be used, and the panel containing the waste will be closed. The DOE will seek New Mexico Environment Department (NMED) approval for "partial closure" of each of the panels as they are sequentially filled with waste on a panel-by-panel basis. Partial closure is the process of rendering a part of the underground repository inactive and closed according to the approved facility closure plan.

The plan covers administrative procedures deemed necessary by the U.S. Environmental Protection Agency (EPA) to provide assurance that individual panel closures are being achieved according to the New Mexico Administrative Code (NMAC) Resource Conservation and Recovery Act (RCRA) permit and as a condition of this permit. The partial closure plan will address requirements for future monitoring that are deemed necessary for the postclosure period.

A review of existing literature on panel closure systems, including the applicable design criteria for closure systems during the anticipated operational life of the facility of 35 years, was conducted. The literature review included panel barrier concepts and field testing as developed by the Office of Nuclear Waste Isolation (ONWI) high-level waste program, the Sandia National Laboratories/New Mexico (SNL/NM) WIPP repository sealing program, and other panel barrier concepts. This information was reviewed because of its application to demonstrating compliance to health-based levels of Land Disposal Restricted volatile organic compounds (VOC) during underground operations. The results of the literature review are presented to summarize previous panel barrier designs and their application to WIPP. In addition, information is presented on the disturbed rock zone (DRZ) (i.e., information on its extent and permeability enhancement), on potential fracturing of the anhydrite MB 139, and on interface zone properties directly relevant to developing a conceptual design for panel closure systems.

This report considers engineering designs such that the closure system for closed panels other than the active emplacement panel(s) will prevent migration of constituents in concentrations above health-based levels beyond the WIPP land withdrawal boundary. The analysis considers plans for sequencing of waste emplacement operations for the individual closures for ten equivalent panels during the 35 year operational/closure period. Two models were prepared to evaluate the flow rate of VOCs out of the closed panels. One model evaluated unrestricted flow. Another model evaluated restricted flow through a barrier system. The analysis shows that for the expected gas generation rate of 8,200 moles per panel per year

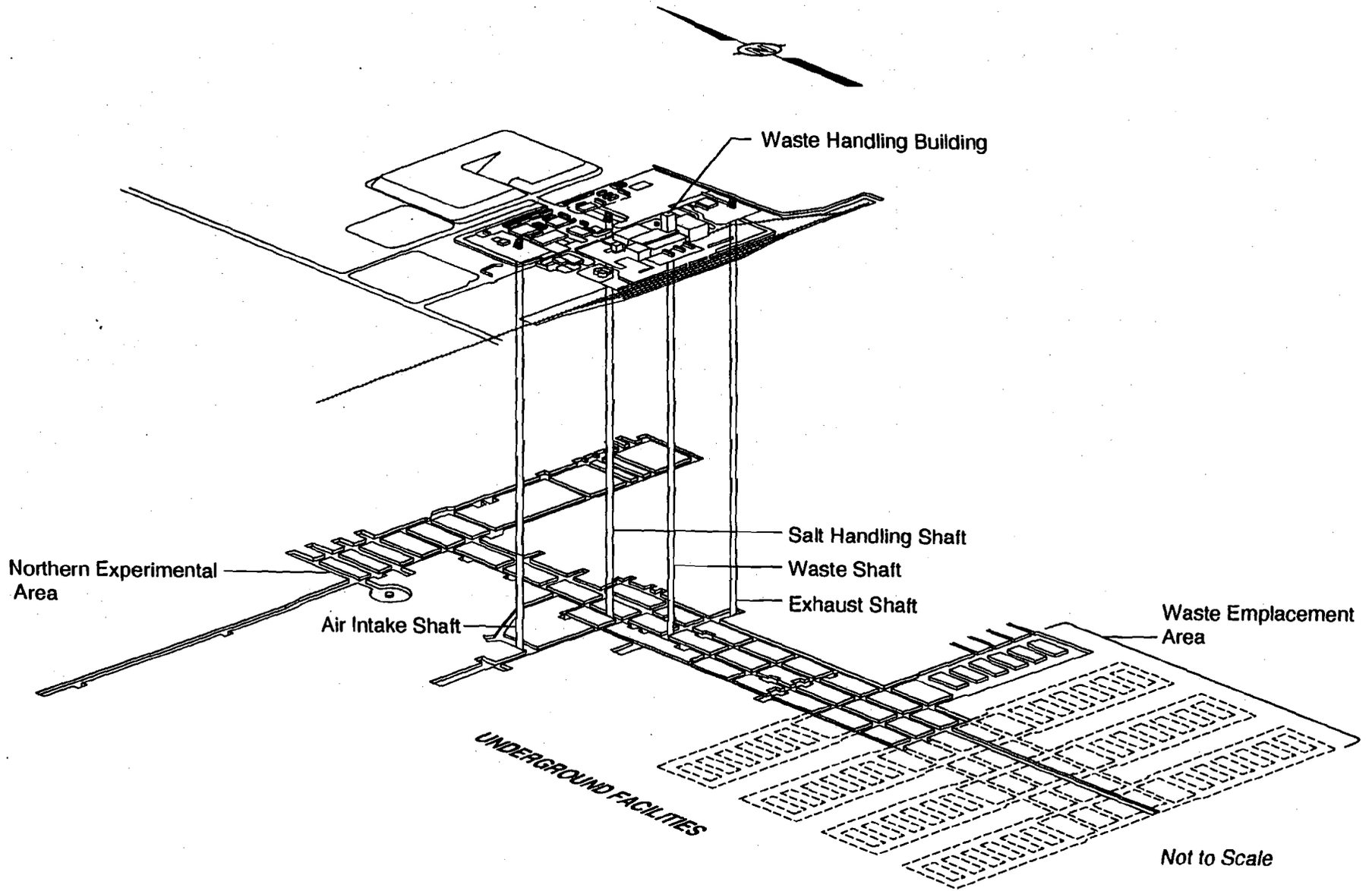


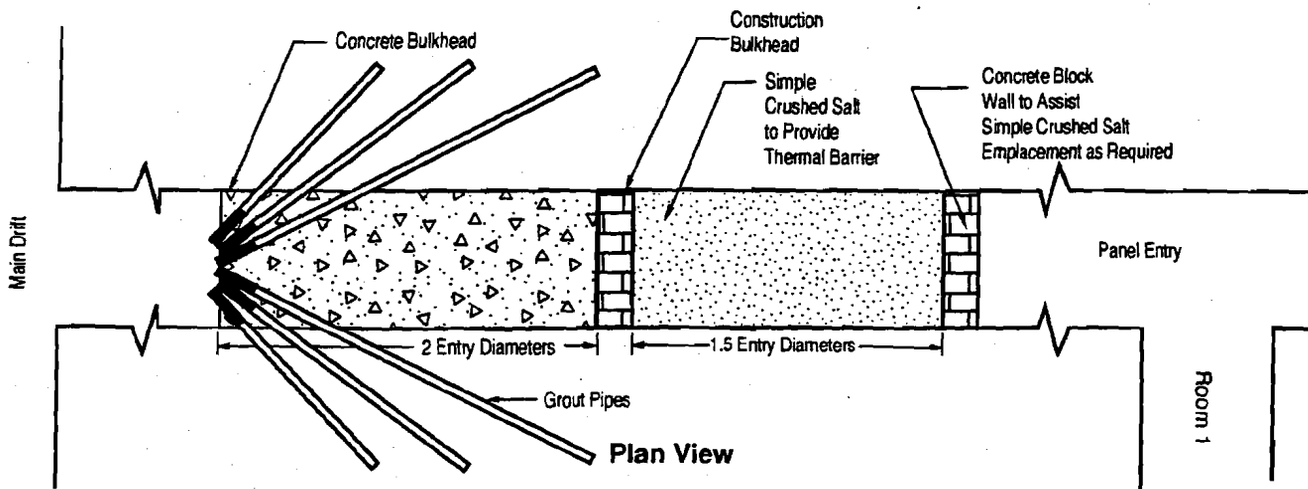
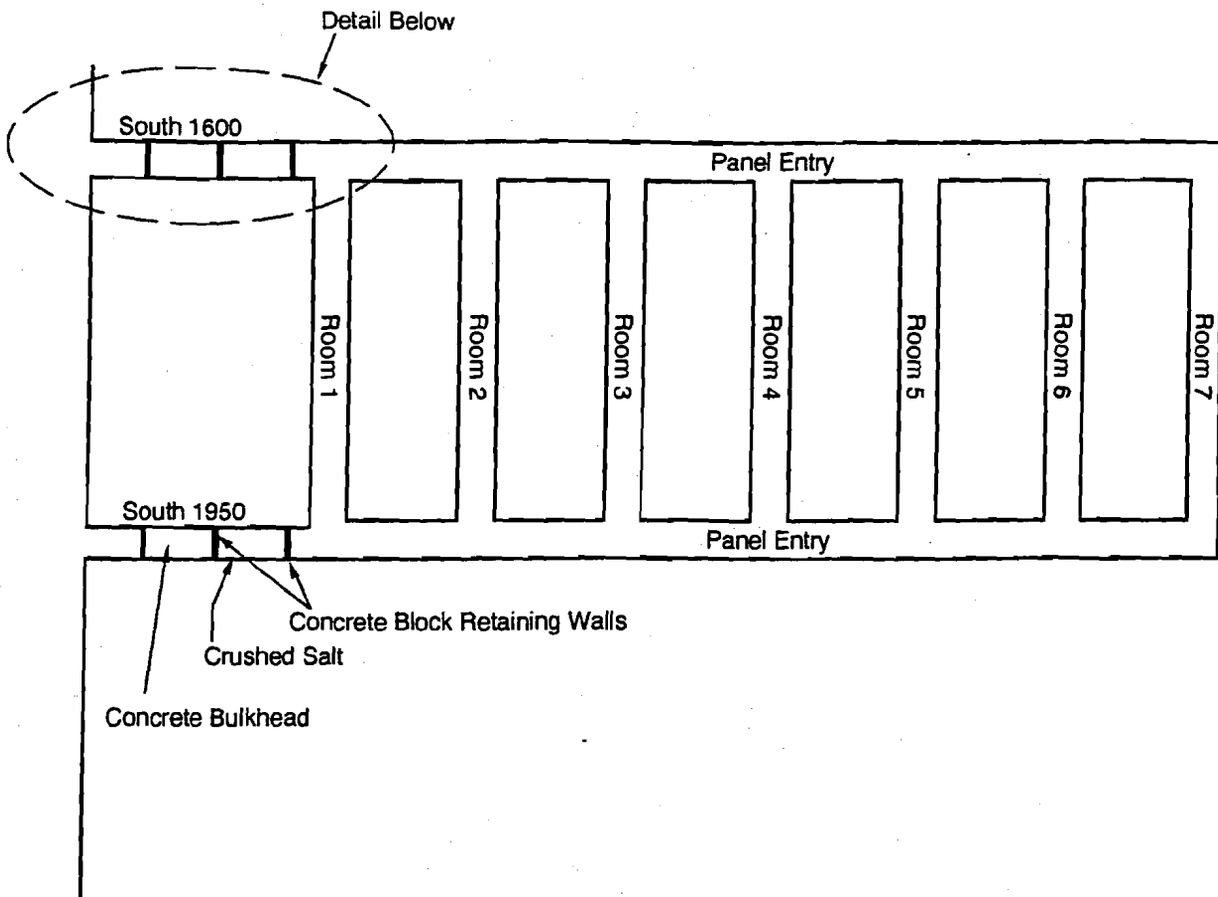
Figure ES-1
Surface and Underground Layout of the WIPP Facility

(0.1 moles per drum per year) due to microbial degradation, the expected volumetric closure rate of 28,250 ft³ (800 m³) per year due to salt creep, the expected headspace concentration for a series of nine VOCs, the expected air dispersion from the exhaust shaft to the land withdrawal boundary, and the panel barrier system would limit the concentration of each VOC at the land withdrawal boundary to a small fraction of the health-based level during the operational period.

This report supports the partial closure plans by describing a conceptual engineering design that would prevent the migration of hazardous constituents from closed panels during the operational/closure period. Consideration of the aforementioned factors suggest that the panel barrier system consisting of a rigid concrete plug with selected pressure-grouting of the DRZ to reduce void zones would provide the required performance. This system is illustrated in Figure ES-2. The system would consist of a rigid concrete plug with a conventional grout curtain to restrict flow through void spaces in the DRZ and at the barrier interface as illustrated in Figure ES-2. No other special requirements for engineered components beyond the normal requirements for fire suppression, and methane explosion or deflagration containment exist for the panel barrier system during the operational period.

A technology assessment was conducted for the panel closure system. In applying the technology assessment, it was concluded that technologies are available for emplacing bulkheads, backfill, and grout curtains. Certain aspects of the site-specific design of panel barriers would need to be reviewed following the results of site-specific ground penetrating radar surveys and exploratory drilling investigations.

It is recommended that the design concept selected based upon the preliminary analysis be evaluated in future detailed design studies. These design studies will consider more advanced air-flow analyses of the migration of contaminants through barriers, the MB 139, and the DRZ surrounding the panel entry. More detailed structural analyses will be performed to account for air pressure loading and to assess the extent and recovery of the DRZ.



Note that design components will be selected for radiation protection and fire suppression.

Figure ES-2
Conceptual Design of a Panel Closure System

1.0 Introduction

1.1 Purpose and Scope of the Report

The Waste Isolation Pilot Plant (WIPP), a U.S. Department of Energy (DOE) research facility located near Carlsbad, New Mexico, was established to demonstrate the safe disposal of defense-generated transuranic (TRU) waste. The WIPP repository is approximately 2,150 feet (ft) (655 meters [m]) below the surface in the Salado Formation. The WIPP facility consists of a northern experimental area, a shaft-pillar area, and a waste disposal area.

One important aspect of future repository operations is the activities associated with closure of waste-storage panels. Each panel consists of seven rooms and two access panel entries. After completion of waste-emplacement activities in these entries, the fully emplaced panel will be closed while waste is being emplaced in the active operational panel(s). The closure of individual panels during the operational period will be conducted for compliance with health, safety, and environmental protection performance criteria established for the project.

This report provides information on existing literature regarding panel closure systems relative to the operational period of the WIPP and presents a conceptual design for panel closure systems. The literature review includes the applicable design criteria for closure systems during the anticipated operational life of 35 years. Because one method of achieving panel closure is constructing barriers, this report reviews sealing or barrier concepts developed as part of long-term waste isolation for the Office of Nuclear Waste Isolation (ONWI) Repository Sealing Project and the current concepts developed for the Sandia National Laboratories/New Mexico (SNL/NM) WIPP Repository Sealing Project. Because flow through the panel closure system could occur through the disturbed rock zone (DRZ) surrounding the panel entries, this report presents information on this zone.

To receive a no-migration variance, WIPP must determine that there will be no migration of hazardous constituents in concentrations above health-based levels beyond the land withdrawal boundary. Until final closure (shaft seal certification), the panel closure system will act as an engineered barrier for limiting releases of hazardous constituents.

1.2 Application to Detailed Design

The conceptual design selected in this report, based upon the preliminary analysis contained herein, will be evaluated in future detailed design studies. For panel barriers, these design

studies will consider more advanced analyses of the migration of contaminants through barriers, clay seams, the anhydrite marker bed (MB 139), and the DRZ surrounding the panel entries, as well as methods for treatment of the DRZ. More detailed structural analyses will be performed to account for air-pressure loading and to assess the extent and recovery of the DRZ.

1.3 Coordination with Partial Closure Plan(s) Under the New Mexico Administrative Code

The state of New Mexico, through the New Mexico Administrative Code (NMAC), Title 20, Section 4.1, implements the requirements of the Resource Conservation and Recovery Act (RCRA). The closure of individual panels will be according to 20 NMAC 4.1, Subpart V, which governs the management and operation of hazardous waste systems. The regulations require preparation and approval of individual RCRA partial closure plans that identify the steps necessary to perform partial closure. The partial closure plans will present a description of closure activities, an estimate of the inventory of hazardous wastes within each panel, and a schedule for closure and certification of closure. The plan will also cover administrative procedures deemed necessary by the New Mexico Environment Department (NMED) to provide assurance that individual panel closures are being achieved according to the conditions of the hazardous waste permit.

This report supports the partial closure plans by describing the components and activities that, through engineering design, would provide a "structurally" stable system that would limit leakage of hazardous constituents.

1.4 Organization of the Report

Chapter 2.0 presents a literature review of the applicable design criteria to panel closure systems. Chapter 3.0 presents a literature review of previous design concepts applied to drift and panel-closure systems from previous design studies in salt. Chapter 4.0 presents design considerations for passive panel-closure systems. This includes migration mechanisms, the source of VOCs, VOC migration limits, and the structural safety barrier for the panel barrier system. Also, it includes a gas-flow model for restricting VOCs during the WIPP operational period. Chapter 5.0 presents detailed description of the conceptual design. It also presents a brief discussion on available technologies for construction of the panel closure systems. Chapter 6.0 presents conclusions and recommendations for future design work.

2.0 Applicable Design Criteria for Panel Closure Systems

This chapter summarizes the regulations that apply to the engineering design of panel closure systems that may affect the design of these systems. This information is presented in the Underground Hazardous Waste Management Unit Closure Criteria for the Waste Isolation Pilot Plant Operational Period (Westinghouse, 1995).

2.1 Applicable Regulations

Applicable regulations include the requirements for partial closure of hazardous waste management units under RCRA (Title 40, Code of Federal Regulations [CFR], Part 264 [40 CFR 264]), Part 268 [40 CFR 268], and the NMED implementing regulations (20 NMAC 4.1, Subpart V), various DOE orders, and radiation exposure to as low as reasonably achievable (ALARA) limits. Also, they include mine health and safety regulations for metal and nonmetal mines.

2.1.1 Partial Closure of Hazardous Waste Management Units

Waste containers will be emplaced in eight panels and panel accessways. The panel accessways are equivalent in capacity to two panels. Each panel equivalent will hold a volume equivalent to approximately 81,000 drums of waste. The DOE will seek approval for "partial closure" of each of the eight individual panels as they are sequentially filled with waste on a panel-by-panel basis. Partial closure is the process of rendering a part of the underground repository inactive and closed according to the approved facility closure plans. The requirements of 20 NMAC 4.1, Subpart V, §264.103(b) state that:

"The owner or operator must complete partial and final closure activities in accordance with the approved closure plan and within 180 days after receiving the final volume of hazardous wastes, or the final volume of non-hazardous waste. . . ."

Partial closure will be considered complete when the panel-closure system is emplaced and operational and when the NMED has approved the closure. Final closure of the facility will occur when the remaining panels are closed, when the underground facility and related equipment and structures have been decontaminated (if necessary), and when the shaft seals have been emplaced.

Subpart X of 40 CFR 264 (EPA, 1994) includes the requirements that are applicable to the disposal of hazardous waste in miscellaneous units. Because the WIPP underground management units are categorized as miscellaneous units, the no-migration standards set forth in 20 NMAC 4.1, Subpart V, §264.601(c)(1) and (2), are applicable:

"Prevention of any release that may have adverse effects on human health or the environment due to the migration of waste constituents in the air, considering:

- (1) the volume and physical and chemical characteristics of the waste in the unit, including its potential for the emission and dispersal of gases, aerosols, and particulates;*
- (2) the effectiveness and reliability of systems and structures to reduce or prevent emissions of hazardous constituents to the air. . . ."*

In accordance with 40 CFR 268.6, the DOE must demonstrate that hazardous constituents will not migrate beyond the unit boundary in concentrations exceeding health-based levels. The unit boundary for disposal operations and the closure period will be the 16-section land withdrawal boundary. During the operational period, the only credible pathway for the migration of hazardous constituents from the disposal unit is by airborne transport of VOCs (DOE, 1990). For the land-disposal restricted hazardous VOC constituents in the WIPP inventory, "migration" is the movement of the constituent across the land withdrawal boundary at concentrations above the health-based levels in air for that constituent. The list of land-disposal restricted VOC constituents in the WIPP inventory that make up 99 percent of the health-based risk, and their health-based levels is shown in Table 2-1.

The closure-system design will consider the volumetric reduction of the closed area due to creep closure, expected pressures resulting from gas generation, differential pressures across the closure system induced by the repository ventilation system, and diffusion of VOCs through the closure system (Westinghouse, 1995). Closure performance standards, as cited from 20 NMAC 4.1, Subpart V, §264.111, require that:

"The owner or operator shall close the facility in a manner that:

- (a) Minimizes the need for further maintenance; and*

Table 2-1
Land-Disposal Restricted VOCs in the WIPP Inventory
and their Health-Based Levels for Air
(After Westinghouse [1995])

Compound	Health-Based Level for Air ($\mu\text{g}/\text{m}^3$)
Carbon disulfide	10.0
Carbon tetrachloride	0.13
Chlorobenzene	20.0
Chloroform	0.09
1,1-Dichloroethylene	0.4
Methyl ethyl ketone	1,000.0
Methylene chloride	4.26
1,1,2,2-Tetrachloroethane	0.35
Toluene	400.0

(b) Controls, minimizes or eliminates, to the extent necessary to protect human health and the environment, post-closure escape of hazardous waste, hazardous constituents, . . . or hazardous waste decomposition products . . . to the atmosphere."

The release of VOCs across any single barrier, in aggregate with the contribution from all other barriers and waste placement activity in the underground, shall comply with health-based levels during the operational period of the facility. The no-migration standard will apply to all closed hazardous waste management units (HWMU) or closed panels.

Concentrations of VOCs migrating from these areas will not exceed 10 percent of the health-based level at the land withdrawal boundary. The operational period is planned to be complete 25 years after waste disposal begins, and final closure is planned to occur within ten years of disposal completion (Westinghouse, 1995).

If any control devices are considered an integral part of the closure system, the U.S. Environmental Protection Agency (EPA) has given guidance for the determination of

adequacy of such control devices in their Land Disposal Restrictions "No-Migration" Variances, Proposed Rule, *Federal Register*, Tuesday, August 11, 1992 (57FR35940), as:

"To document that a control device achieves this performance level, the owner or operator would be required to use either detailed design specifications for the control device or results of control device performance testing."

2.1.2 Nuclear Safety Analysis Reports (DOE Order 5480.23)

DOE Order 5480.23 established uniform requirements for the preparation and review of safety analyses of operations, including hazards identification, risk assessment, and operations documentation. The order requires that a closure system safety analysis must be included in the WIPP Safety Analysis Report.

2.1.3 Safety Standards for Methane in Metal and Nonmetal Mines (30 CFR 57)

The WIPP facility is considered a nonmetal mine and complies with parts of 30 CFR specified in the memorandum of understanding (MOU) with the U.S. Department of Labor (DOL) and DOE. These regulations include the hazards of methane gas and dust containing volatile matter. There are no implications for the closure system above and beyond standard WIPP operating practices.

For "seals and stoppings," the regulations provide for the use of noncombustible materials (where appropriate) for the specific mine category and that seals and stoppings be of substantial construction. Substantial construction is construction of such strength, material, and workmanship that the seal or stoppings could withstand air blasts, methane detonation or deflagration, blasting shock, and ground movement expected in the mining environment.

2.2 Design Basis for Panel Closure Systems During the Operational Period

The following sections describe the design basis for panel closure systems during the WIPP operational period.

2.2.1 VOC Contaminant Migration Through Panel Barriers

For volatile hazardous waste constituents, the significant design requirement for panel closure systems will be to restrict the migration mass flow rate of VOCs to the extent that the no-migration standard (i.e., to meet appropriate health-based levels) are met at the unit boundary during the operation closure period, which is expected to last 35 years. The

releases from VOCs will not exceed 10 percent of the health-based level concentrations at the land withdrawal boundary.

2.2.2 Fire Suppression

The placement of a barrier and other closure operations must be performed in such a manner to suppress the potential for fires within the waste emplacement areas.

In conclusion, the requirements for fire suppression are easily satisfied by constructing noncombustible barriers of substantial construction using current WIPP design practices. The migration of VOCs may require an engineered panel closure system to comply with health-based levels, as discussed subsequently in this report.

3.0 Design Base

Much effort has been spent on the conceptualization and design of shaft- and drift-seal systems and panel-seal or closure systems for the WIPP site and for other candidate repositories in bedded salt. Most of this work focused on the design of seals to meet long-term performance standards, specifically the long-term reduction of waste contaminant migration through brine or gas flow. Design issues related to the short-term operational period performance at the WIPP have only been recently considered (Van Sambeek et al., 1993a; Hansen et al., 1993). The discussion below presents a literature review of published seal and closure system designs in salt to show previous work performed and to present design components of these existing designs that could be utilized in an operational period panel closure system design. Also, a discussion of ground conditions around excavations in the WIPP underground is included, as well as a discussion of the DRZ and fracture mechanisms and their effects on panel seal or closure systems.

3.1 Literature Review

The following is a literature review of panel and drift closure system conceptual designs. Conceptual designs generated for the ONWI program and various historical seal and closure system designs for the WIPP site are presented.

3.1.1 ONWI Panel Seal Design Concepts for High-Level Repository in Salt

The ONWI wrote several reports that describe conceptual designs for penetration seals for possible National Waste Terminal Storage repository sites in salt (Kelsall et al., 1982; 1983; 1984). Some designs are referenced to the stratigraphy and hydrology of the Permian salt deposits in southeastern New Mexico (Kelsall et al., 1982).

In the proposed shaft and tunnel seal system, two basic types of seal components were required, bulkheads and backfill. Figure 3-1 illustrates the use of bulkheads for short-term performance and backfills for long-term performance as the basic components in the shaft- and tunnel-seal system. Some backfilling components would be placed for radionuclide retardation, while other components would provide structural support.

The bulkheads were designed to be low-permeability seal components interspersed with sections of backfill in both the shafts and access tunnels. Their primary function is to limit groundwater flow internally within the seals and through the seal-rock interface and the DRZ.

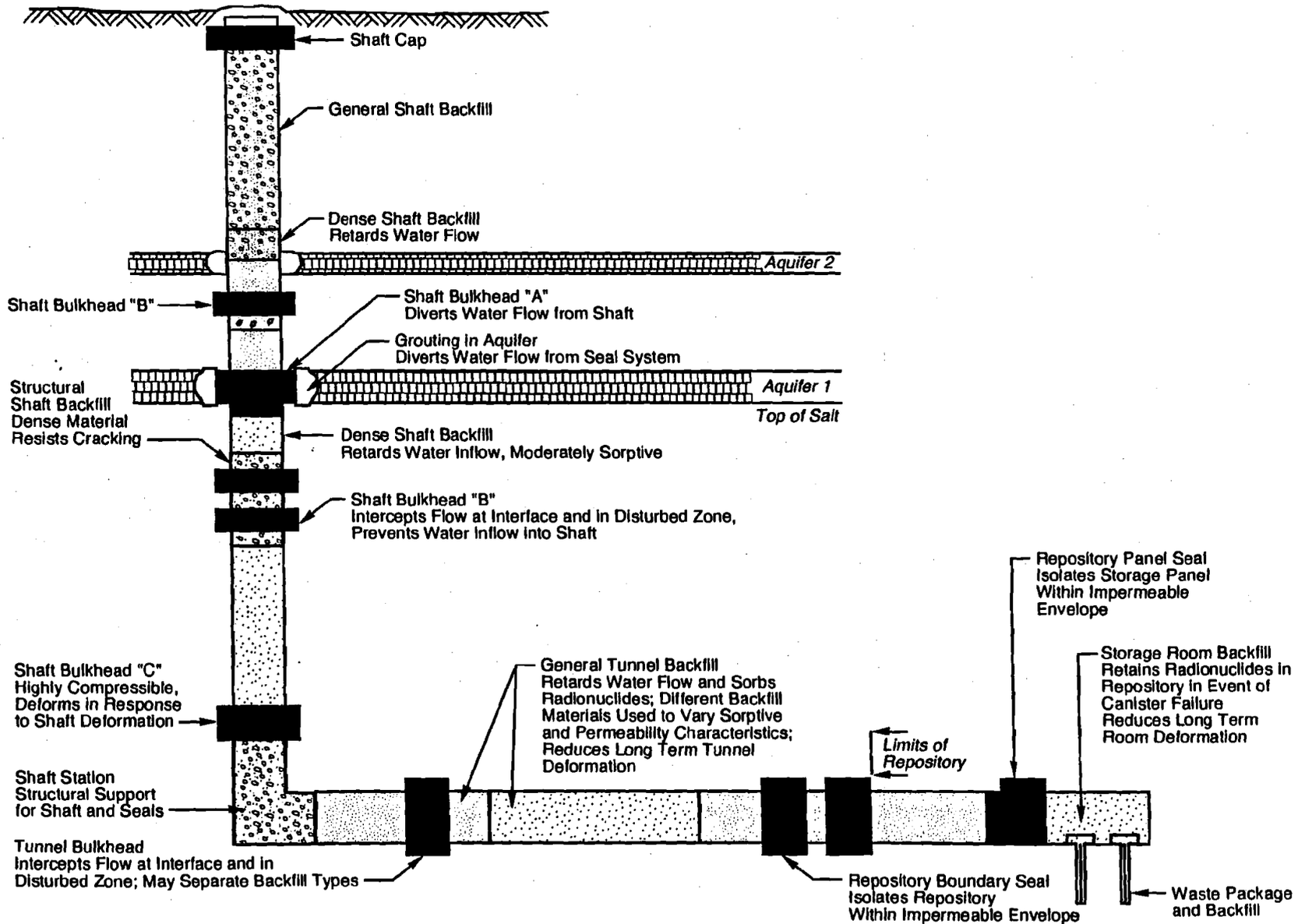


Figure 3-1
Basic Components for Shaft and Tunnel Seals in Bedded Salt Repository
(After Kelsall et al., 1982)

grout or a bentonite-based slurry was to be used between the bricks and at the roof to ensure an adequate seal (Stormont, 1984).

A core of bentonite or a bentonite-based mix was located at the center of this initial multicomponent seal design. The bentonite was to be used because of its low hydraulic conductivity (from swelling upon contact with water) and its ability to retain certain radionuclides, making it both a fluid and chemical barrier. This initial drift and panel-access seal was designed primarily as a water or brine barrier. Gas generation and gas flow through the seal system had not been seriously considered at the time this seal was designed. Also, the DRZ was not given full consideration in this initial conceptual seal design.

This conceptual design was refined through a combination of office, laboratory, and field studies. In 1988, Stormont presented the initial seal system design for panel-access drifts (Stormont, 1988). Crushed salt and salt bricks, bentonite, grouts and concretes, and asphalt were investigated as possible seal-component materials. In this design, crushed compacted salt and compacted salt bricks were again to be used as long-term seal components. Consolidation of the salt by creep closure of the drift would decrease the permeability of the salt over a period of several hundred years until it would finally reach the permeability of intact salt (10^{-21} m^2).

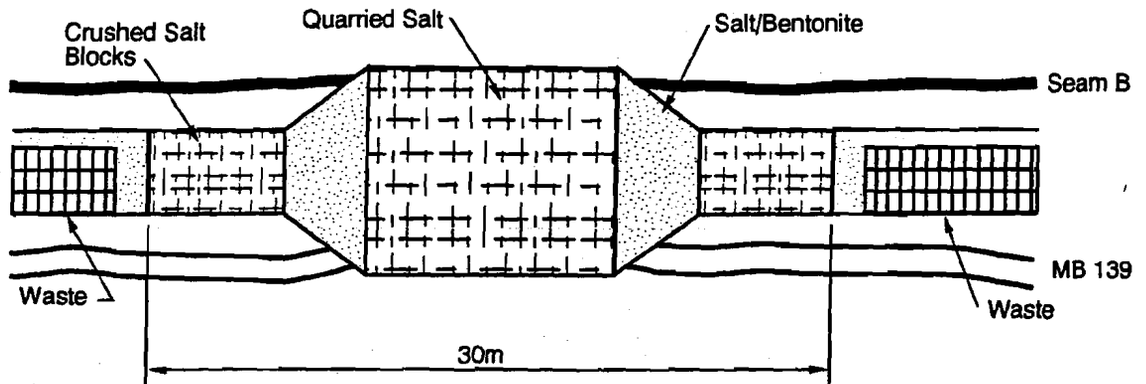
Bentonite was again viewed as an integral component of the seal to reduce water/brine flow across the seal system during the time that the salt component was consolidating. Pure bentonite or mixtures of bentonite and crushed salt were considered as candidate materials for panel-access seals.

Also, grouts and concretes were considered for panel-access seals, as well as for shaft and borehole seals. Cementitious grout was also considered for grouting fractures in the host rock (in the DRZ) around the proposed seal location. Fracture grouting had been used in other underground locations to control inflow to shafts and to establish concrete seals in shafts and drifts and with dams (Stormont, 1988). However, Stormont also indicated that rock fracture grouting may be detrimental in some instances. For example, fractures may propagate from injection pressures during the grouting process. This could increase the permeability and extent of the DRZ. Stormont recognized that to avoid the propagation of the DRZ due to grouting, a method of providing a load reaction, such as a stiff bulkhead, was needed.

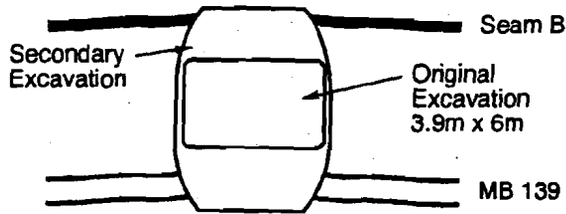
Stormont (1988) investigated the use of concrete as a seal material and found that concrete had been used previously as a seal material in many mining industry applications. The single consistent conclusion Stormont made from the historical experience of concrete seals was that concrete itself is relatively impermeable and that observed leakage across a concrete seal is predominantly attributable to the concrete/rock interface zone and the near-field rock. Probable causes for flow at the interface were concrete shrinkage, poor rock quality, and interaction between the concrete structure and the host rock. Stormont indicated that in halite, creep of the adjacent host rock may result in a tight rock/concrete interface and little or no leakage. As discussed in Section 3.2.2, the SSSPTs conducted in the WIPP underground between 1985 and 1987 appear to verify this hypothesis (Peterson et al., 1987) by showing that the permeability of the horizontally placed small-scale seals decreased over time as the interface stress increases.

The revised primary panel access drift seal design presented by Stormont (1988) was a multicomponent seal system made up of crushed salt blocks, a crushed salt and bentonite mixture, and crushed salt (Figure 3-3). The center of the seal was crushed salt. This was the principal long-term seal component. (Long-term is defined here as fully effective after 100 years, while short-term seals are effective for the period from emplacement to approximately 100 years.) The access drift was overexcavated immediately prior to seal emplacement to remove much of the DRZ. A salt/bentonite mixture, in block form or pneumatically emplaced, was located on either side of the crushed salt core, which was the principal short-term seal component. This mixture was designed specifically to limit fluid flow rather than gas flow. Pressed salt blocks were the exterior components to confine the bentonite and to serve as a redundant long-term seal.

Stormont (1988) presented a second design option that included concrete bulkheads or end caps on each side of the crushed salt core. The concrete would replace the salt/bentonite mixture or the salt blocks in Figure 3-3. The concrete functioned to provide confinement for the crushed salt or salt/bentonite seal component, as a short-term seal component, and as a rigid plug to heal the DRZ. Arguello and Torres (1987) showed by numerical modeling and analyses of concrete panel-seal components that as the concrete seal was loaded by the creep of the adjacent rock, tensile stresses that existed in the rock prior to seal emplacement (which indicated potential locations for fractures) disappeared and became compressive within five years after seal emplacement. Thus, a concrete component of a seal system was expected to



Elevation View



End View

Figure 3-3
Cross-Sectional View of Panel Seals
(After Stormont, 1988)

generate a stress field in the adjacent rock that was conducive to healing or tightening of the salt host rock.

Nowak et al. (1990) presented a further revised panel-access drift seal design primarily based on Stormont's concrete bulkhead design described above. This conceptual design, presented in Figure 3-4, consisted of a consolidated crushed salt and crushed salt block core with concrete bulkheads on each end. Crushed salt was placed with an initial density equal to 80 percent of the density of the intact WIPP salt. That initial state was achieved by pouring and tamping crushed salt to approximately half the height of the opening and laying preconsolidated salt blocks to the roof of the opening. Numerical analysis of the consolidation of the crushed salt seal between concrete bulkheads due to creep closure predicted that a 95 percent relative density would be reached within 100 years (Arguello, 1988). At 95 percent relative density, the permeability of the consolidated crushed salt was assumed to be equal to the permeability of the intact, undisturbed salt (Lappin et al., 1989).

3.1.2.2 Small-Scale Seal Performance Testing Program

The SSSPT consisted of in situ experiments that utilized materials and geometries similar to the conceptual shaft and panel-seal designs presented by Stormont (1988) and Nowak et al., (1990) as discussed in Section 3.1.2.1. The small-scale seals were placed in holes oriented both vertically into the floor and horizontally into the walls. The primary objectives of the SSSPT Program (Stormont, 1985; Finley and Tillerson, 1992) were:

1. To determine in situ fluid flow performance for various seal systems, including evaluating flow paths, the difference between gas and brine permeabilities, and size effects
2. To determine in situ mechanical performance of the host rock and seal materials, including material interfaces and size effects
3. To assess seal-emplacement techniques
4. To support the development of numerical predictive capabilities.

The SSSPT seal system consisted of the seal, seal/rock interface, and the rock adjacent to the seal (including the DRZ). Table 3-1 summarizes the six series of tests that were performed, including a description of the primary seal material, orientation, and types of measurements made. Figure 3-5 shows generalized configurations for each test series. Each seal test consisted of an emplacement hole drilled either vertically or horizontally and an access hole

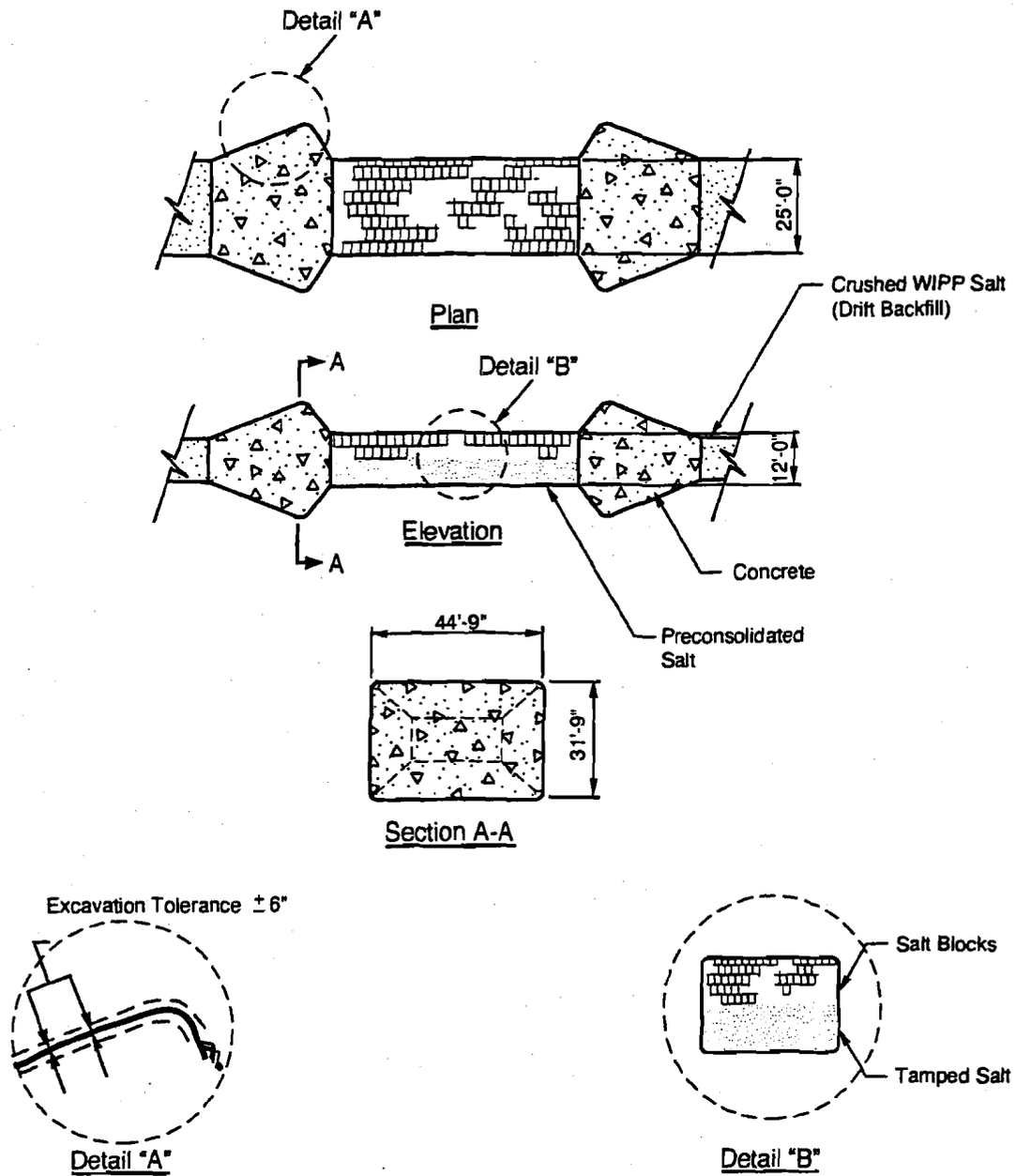


Figure 3-4
Drift and Panel Seal Plan,
Elevation and Section
(After Nowak et al., 1990)

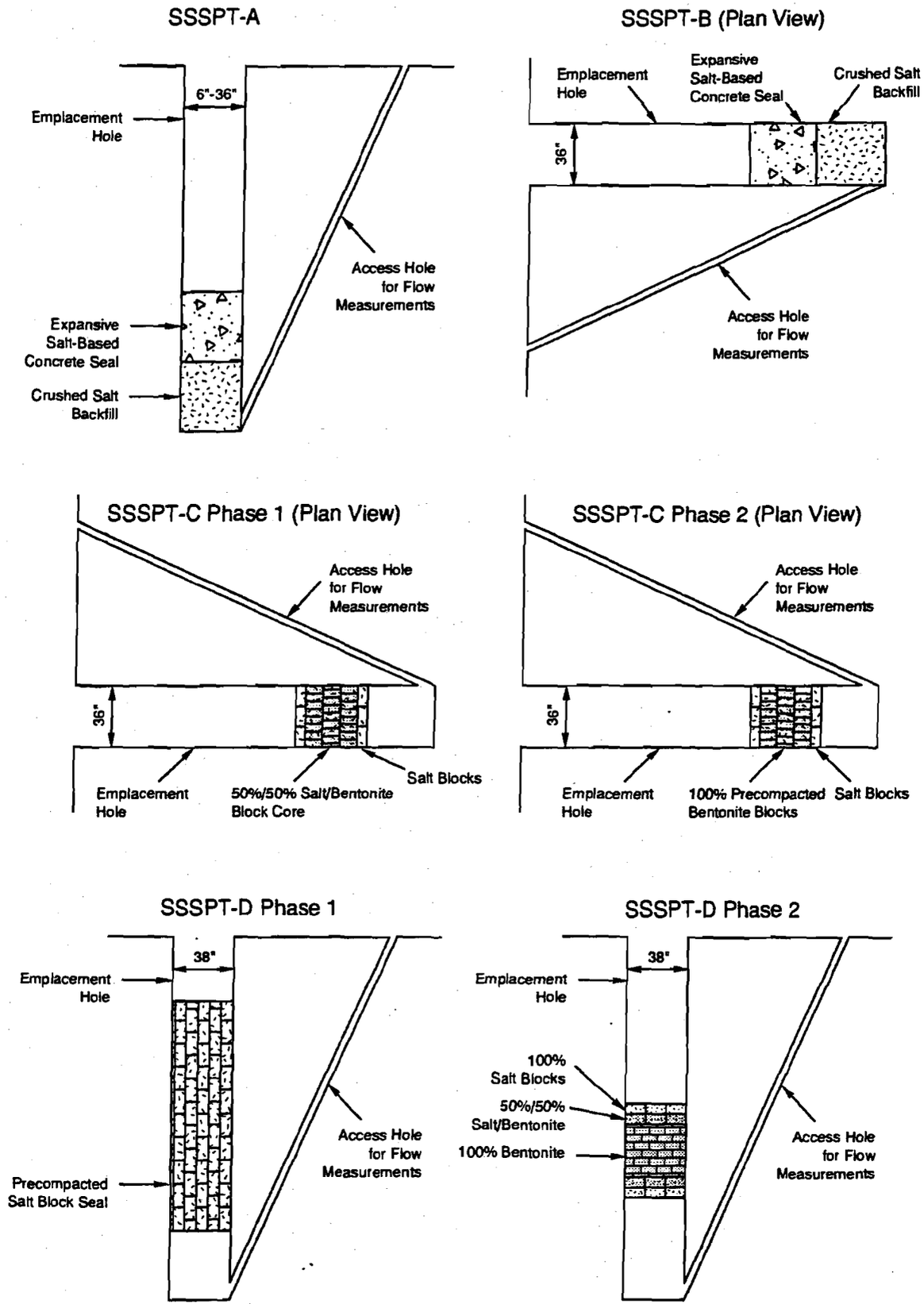


Figure 3-5
Small-Scale Seal Performance Test (SSSPT)
Generalized Test Configurations
(After Finley and Tillerson, 1992)

Table 3-1
Small-Scale Seal Performance Test Series Description
(modified from Finley and Tillerson, 1992)

Test Series	Seal Material	Seal Emplacement Orientation	Emplacement Date	Measurements Taken
A	Salt-based concrete	Vertical	7/85	Seal pressure; displacement and temperature; gas and brine flow
B	Salt-based concrete	Horizontal	2/86	Seal pressure; gas and brine flow
C Phase 1	Salt and 50/50% salt/bentonite block	Horizontal	9/86	Seal pressure; brine flow
C Phase 2	Bentonite block	Horizontal	12/90	Seal pressure; brine flow
D Phase 1	Salt block	Vertical	1/88	Seal pressure; hole closure; floor heave; gas flow
D Phase 2	Bentonite block	Vertical	9/89	Seal pressure; brine flow

drilled at an angle to intercept the bottom of the emplacement hole. The seal material, in some cases containing instrumentation, was emplaced over a predetermined interval in the emplacement hole (Finley and Tillerson, 1992). Brine or gas was placed below or behind the seal via the access hole, and the seal was pressurized for gas or brine-flow measurements using a packer system in the access hole.

The results of the SSSPT (Finley and Tillerson, 1992) were:

- Test Series A and B—The initial brine and gas flow effective seal permeability across the expansive concrete seals was approximately 10^{-18} to 10^{-19} m^2 (Peterson et al., 1987). Primary flow across the seal system appeared to be through the seal/rock interface zone and, sometimes, along the interface of the seal/test instrumentation bundle. A reduction in flow-path size, likely due to creep closure around the seal and closure of the seal/rock interface, was observed by a decrease in tracer arrival times measured within a year of seal emplacement (Peterson et al., 1987). Structural performance of the expansive concrete seals was satisfactory, as evidenced by the seals withstanding 1.8 megapascal (MPa) back pressure during brine flow testing (Stormont, 1987). The expansivity of the concrete provided sufficient interface pressure between the seal and the rock to limit fluid flow (Peterson et al., 1987).
- Test Series C, Phase 1—Effective seal permeability of 10^{-14} to 10^{-15} m^2 was measured across the salt and salt/bentonite block seal after about six months of

brine testing (Torres and Howard, 1989). Structural measurements suggested that the salt/bentonite block seals did not behave significantly differently than did 100 percent salt block seals (Test Series D, Phase 1) over the time periods tested (Stormont and Howard, 1987).

- Test Series D, Phase 1—Effective seal permeability from gas-flow test results showed that gas-flow rates across the salt-block seal exceeded the measuring capability of the equipment (Torres et al., 1991). Structural measurements, including seal pressure and borehole displacements, agreed with laboratory and modeling predictions. The crushed salt and salt block seals would provide little resistance to closure and little resistance to flow until the crushed salt has achieved 90 to 95 percent of the intact salt density (Holcomb and Shields, 1987; Sjaardema and Krieg, 1987).
- Test Series C and D, Phase 2—Effective seal permeability of 10^{-17} to 10^{-18} m² was measured across the 100 percent bentonite blocks after about two months of brine testing (Torres and Howard, 1990). A 2 order-of-magnitude decrease in effective seal permeability was observed after 150 days of brine testing. This decrease was likely due to the swelling of the bentonite over time. Gas testing was not performed, but gas flow rates were expected to be similar to the flow rates measured across the 100 percent salt block seals in Test Series D, Phase 1. Pressure measurements showed an increase in seal pressure (0.7 MPa) after about 300 days of brine testing (Torres and Howard, 1990).

The SSSPT have provided critical information on seal materials and performance that has been used in the development of preliminary full-scale WIPP shaft and drift-seal designs.

3.1.2.3 Alcove Gas Barrier Seal Design

At one time, tests with radioactive wastes were planned to be conducted in the WIPP underground. These tests included evaluation of gases generated by wastes emplaced in mined alcoves. Barriers were designed for the entries into these alcoves to limit the gas release during the testing program. The details of the design of this barrier system were presented in Lin and Van Sambeek (1992) and are summarized below and in Figures 3-6 and 3-7.

The AGB was designed to isolate a test alcove at the WIPP and restrict gas flow. Figure 3-6 shows the AGB relative to the stratigraphy at the WIPP's underground disposal horizon (Lin and Van Sambeek, 1992). The AGB is located in the access drift about 30 ft (9.2 m) from the test alcove. It consists of a 48-ft (14.6-m) long rigid sleeve, which houses three gas-tight bulkheads. The inside diameter will accommodate the 10-ft (3.05-m) outside diameter

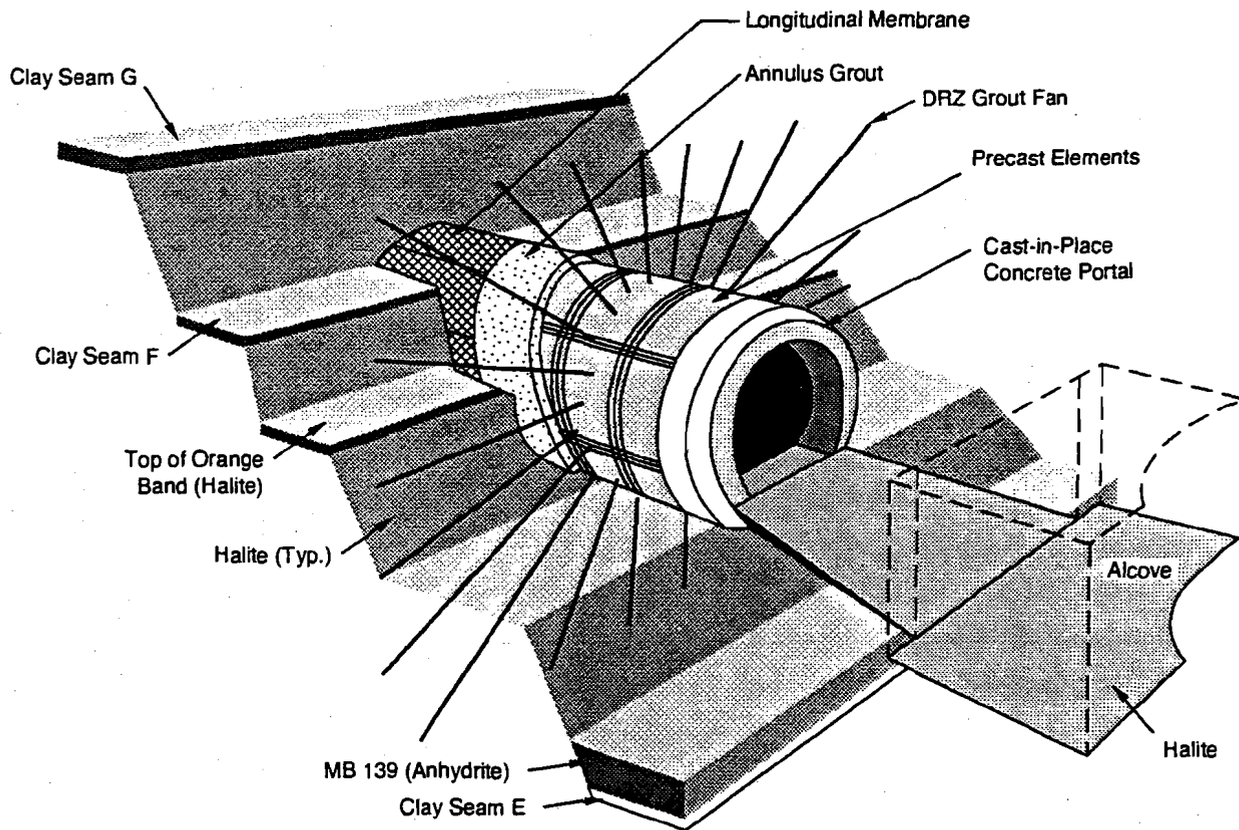


Figure 3-6
Alcove Gas Barrier in the WIPP Underground Storage Horizon Stratigraphy
(After Lin and Van Sambeek, 1992)

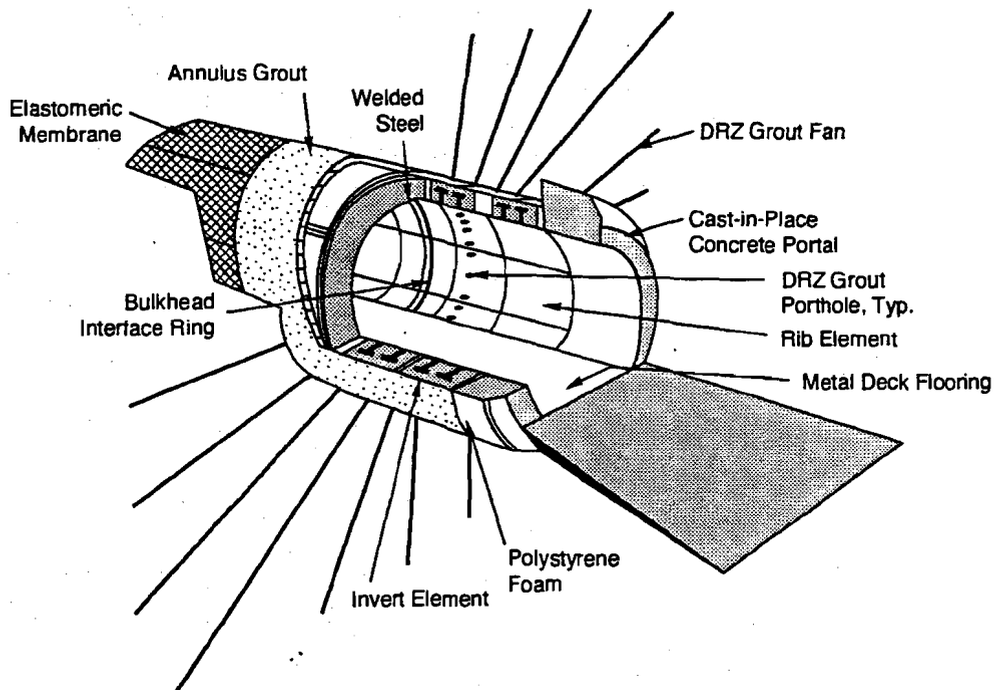


Figure 3-7
Alcove Gas Barrier Construction Elements
(After Lin and Van Sambeek, 1992)

bulkheads, which provide opening passages 6 ft (1.83 m) wide by 9 ft (2.74 m) high. The bulkheads may be removed if required for experimental purposes or for remedial grouting.

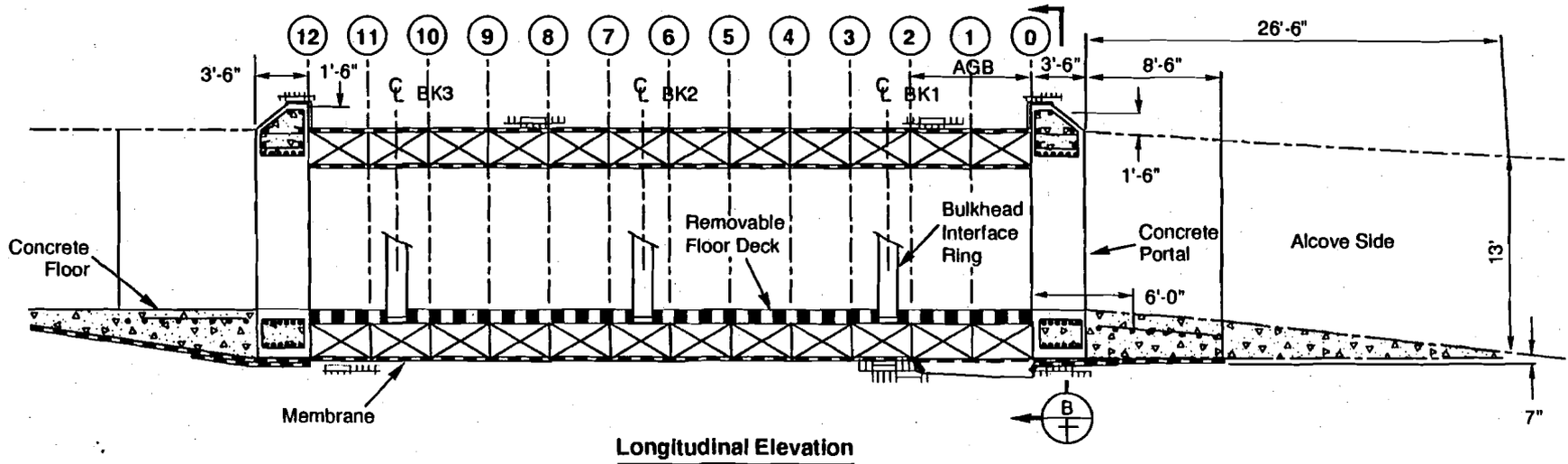
The structural elements of the AGB are shown schematically in Figure 3-7. The rigid sleeve consists of twelve 4-ft (1.2-m) long ring segments, each of which is made of four precast elements. These in turn are composite structures that consist of a 1.25-inch- (3.2-centimeter- [cm]) thick inner cylindrical shell made of 100 kips per square inch (ksi) (690 MPa) alloy steel and 16.75-inch- (42.5-cm-) thick concrete with an unconfined compressive strength of 10 ksi (69 MPa). The overall thickness of the lining is 18 inches (48 cm) to withstand the design loading of 2,150 pounds per square inch (psi) (14.83 MPa), which is shared about equally between the steel and concrete of the composite structure (Lin and Van Sambeek, 1992).

The design incorporated gas barriers to reduce potential leakage paths. These barriers consist of an elastomeric membrane anchored to the rock salt in the annular space surrounding the AGB, a seal-welded steel cylinder at the inside face of the AGB lining, and three transverse membrane barriers within the lining at the locations of the bulkheads. The 3-inch (7.6-cm) annular space outside the rigid sleeve and inside the elastomeric membrane is grouted with nonshrink grout of 9 ksi (62 MPa) unconfined compressive strength. At the two ends of the rigid sleeve, 3.5-ft- (1.07-m-) long reinforced concrete portals provide a transition from the rectangular to the circular geometry (Lin and Van Sambeek, 1992).

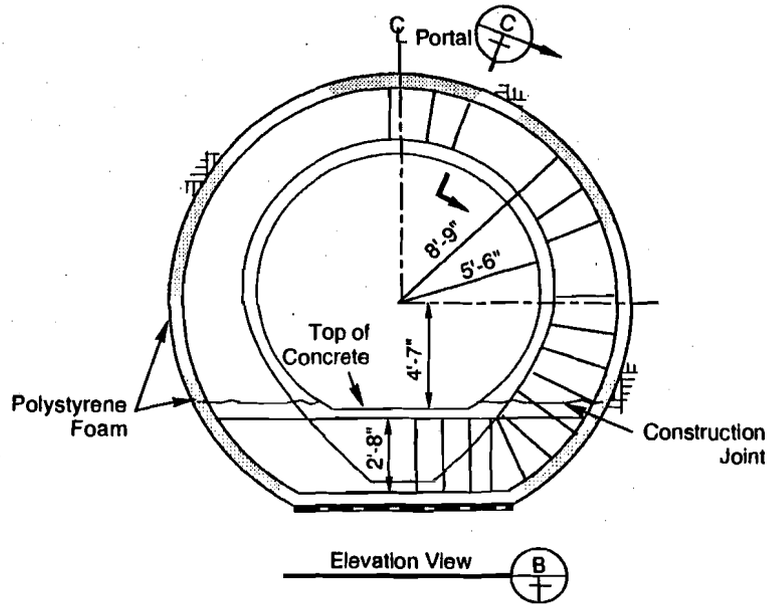
Figure 3-8 depicts the cast-in-place portals at the ends of the AGB. Numerical stress analysis of the AGB design without the portals indicated that the ends of the sleeve will be subjected to loading that exceeds a lithostatic pressure of 2,150 psi (14.83 MPa). An unrestrained opening could close by 3 to 4 inches (7.5 to 10 cm) after 15 years. The portals were included in the final design to provide a gradual transition of the stiffness from the maximum at the end of the circular rigid sleeve to zero at the rectangular unlined drift (Lin and Van Sambeek, 1992).

3.1.2.4 Recently Revised Panel Seal Conceptual Designs

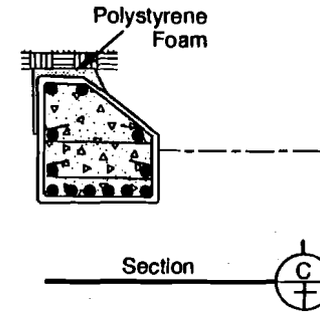
Van Sambeek et al. (1993a) presented the results from a study of various sealing alternatives for WIPP seal design. These seal designs were for both the operational (35 years) and the postclosure (lasting approximately 10,000 years) phases. The initial seal system design presented by Nowak et al. (1990) and discussed in Section 3.1.2.1 above provides one type of seal for each location to be sealed. The sealing alternatives developed by Van Sambeek et al.



Longitudinal Elevation



Elevation View



Section

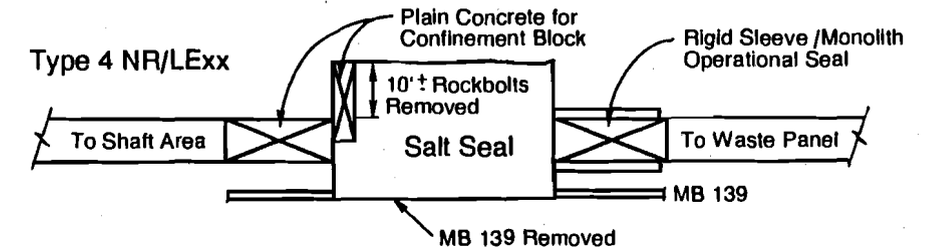
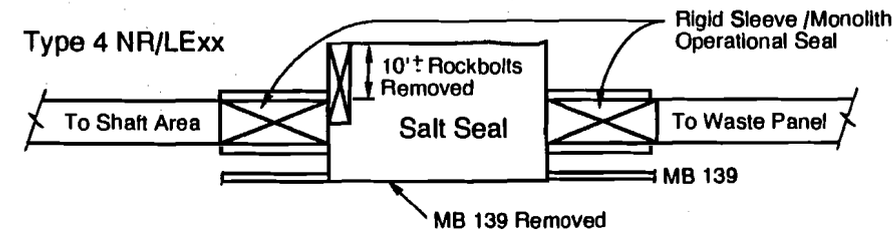
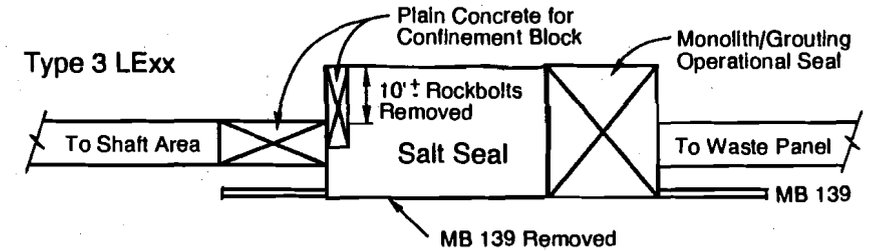
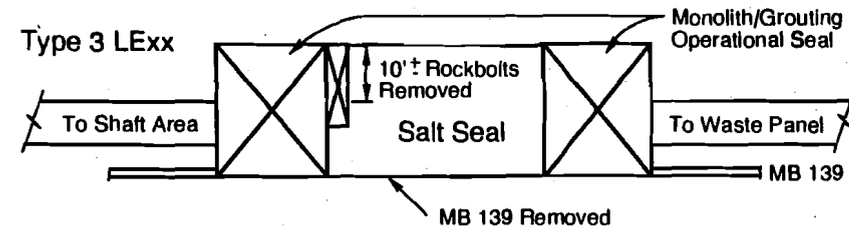
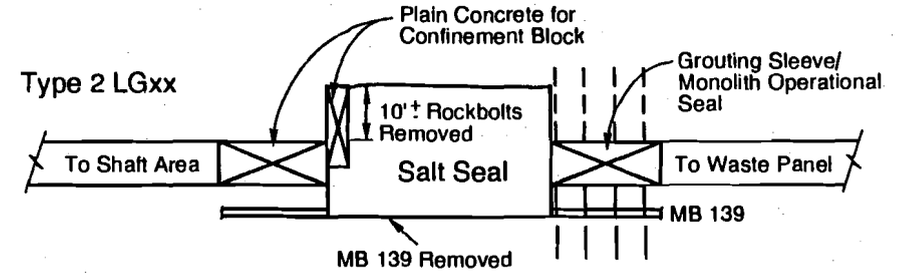
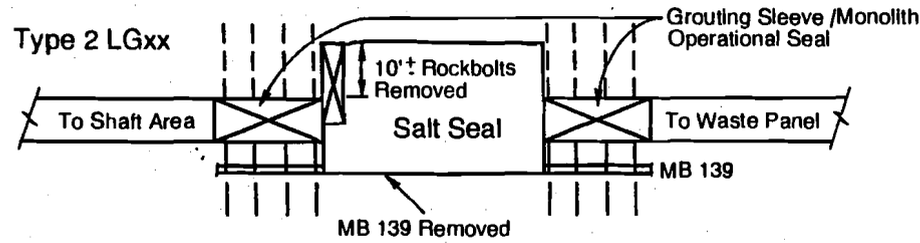
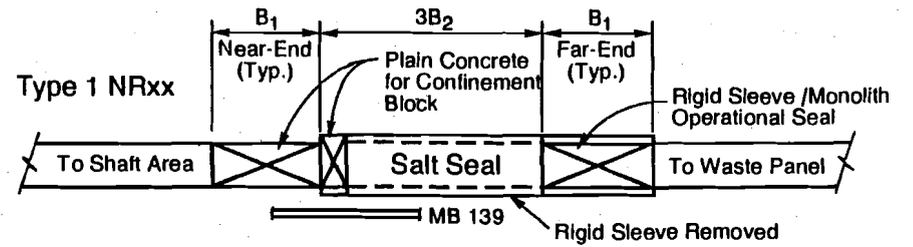
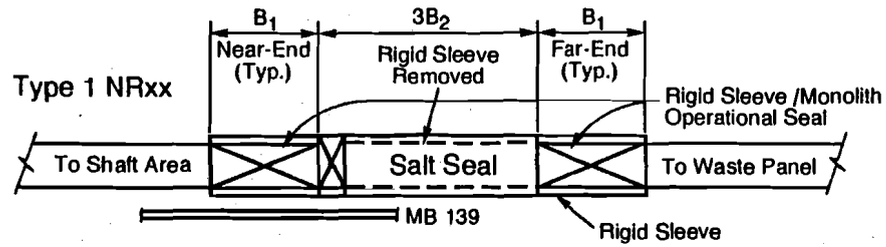
Figure 3-8
Cast-in-Place Concrete Portals for Alcove Gas Barrier
(After Lin and Sambeek, 1992)

(1993a) included seals that involved different sizes, shapes, materials, seal installation schedules, elimination or addition of seal components, and remediation and maintenance requirements.

For panel-access drift seals, four design types were established based on "NOW" versus "LATER" concepts and engineering requirements for the DRZ and MB 139. "NOW" design concepts are seal designs that assume that the access drift has not yet been excavated and that seal components can be emplaced immediately following access drift excavation. "LATER" design concepts assume that the access drift has already been excavated in the past and that the DRZ and fracturing of MB 139 have had ample time to occur. Each of the four design types consists of two variations: a base case and an alternative case. Figure 3-9 shows the two cases for each design type. The base-case seal for each design type has two identical concrete monoliths, or bulkheads, designed to provide redundant operational period seals. The alternative case seal for each design type has only one operational seal, and the near-end (drift side) bulkhead of the base case seal is replaced by a plain concrete bulkhead solely for confining the emplaced crushed salt in the center of the seal system. In both cases, confidence for sealing during the operational period can be bolstered by remedial maintenance, ventilation, and monitoring measures at the access drift adjacent to the near-end bulkhead (Van Sambeek et al., 1993a).

The rigid sleeve concept is founded on the assumption that a rigid sleeve is installed at the future seal location immediately after excavation. A rigid sleeve is installed as soon as possible after excavation to prevent some degradation of MB 139 and to arrest the development of the DRZ in salt (Van Sambeek et al., 1993a). In the absence of a timely placed rigid sleeve, the deformation in MB 139 and the development of the DRZ will likely compromise the seal system or at least require remedial activities to achieve an adequate seal. The LATER concepts assume that nothing is done to the excavation until after waste is emplaced and the panel is ready to be sealed. Therefore, remedial grouting and/or excavation of the DRZ and MB 139 would be necessary for these types of seals. The four base-case seal designs from Van Sambeek et al. (1993a) are described briefly below.

In the first seal design type (NRxx), a rigid sleeve is installed in the seal area prior to further development of the drifts and panel. After waste emplacement, the middle section of the sleeve is removed and filled with crushed salt, while the end sections are filled with concrete.



Base Case

Alternative Case

Figure 3-9
Types of Seals with Base Case and Alternative Case
(After Van Sambeek et al., 1993)

The rigid sleeve is a steel shell and concrete composite structure similar to that described for use in the WIPP AGB (Lin and Van Sambeek, 1992).

The DRZ in the salt around the bulkhead is expected to be healed so that the concrete bulkheads can act immediately as operational seals. In the base case, the two bulkheads will function as redundant operational seals. The outer rigid sleeve may serve as the core structure for remedial grouting of the DRZ, if required.

In Lin and Van Sambeek's second seal design type (LGxx), nothing is done to the excavated opening until the time for seal construction after waste emplacement. After waste emplacement, the seal construction will begin with the placement of the grouting sleeves at the bulkhead (monolith) locations. The sleeves provide resistance against the pressure loading from the DRZ grouting. Grouting fans will be drilled through the shell plate through which the DRZ will be grouted. The DRZ and MB 139 are then overexcavated in the middle section between the grout sleeves. This overexcavation will be done by a custom-made shearer, starting from the roof and proceeding down to the bottom of MB 139.

As with the second seal design type, in Lin and Van Sambeek's third seal design type (LExx) nothing is done to the excavated opening until waste emplacement is complete. The seal consists of two cast-in-place concrete monoliths at the ends and a salt seal in the center. Prior to the seal construction, the DRZ around the seal area and MB 139 will be overexcavated. This overexcavation will include the entire length of the seal system, including the area for the concrete monoliths. An interface grouting system or longitudinal membrane system will be emplaced around each monolith for an operational seal.

Lin and Van Sambeek's final seal design type combines the features of the first (NRxx) and third (LExx) design types. Rigid sleeves are placed immediately after excavation in the areas where the concrete monoliths or bulkheads will be placed. The area between the rigid sleeves will be allowed to deform during waste emplacement, and the DRZ will be overexcavated immediately prior to final seal emplacement. Crushed salt will be placed in the central part of the seal system between the concrete bulkheads.

Hansen et al. (1993) presented alternative design concepts for the WIPP panel and drift seals that considered only the requirements of the operational period. A design goal was presented for limiting gas flow from the waste emplacement area to 7×10^{-3} cubic feet per minute (cfm). The operational period was assumed to be 35 years: 30 years for salt excavation and

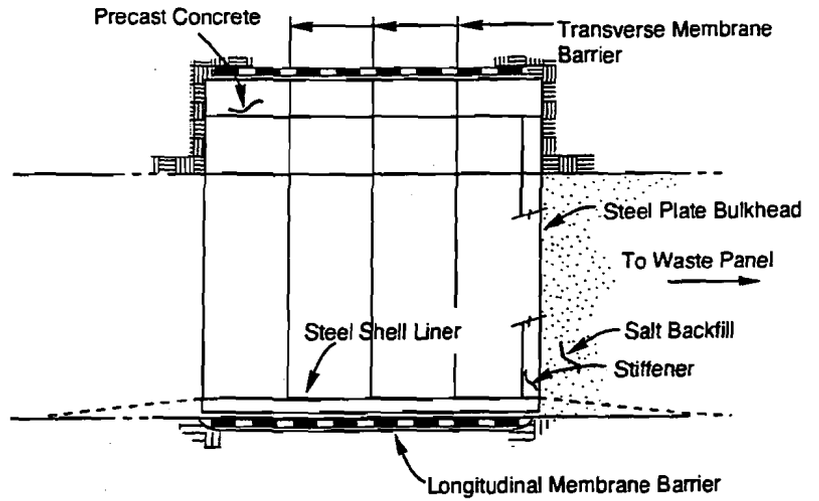
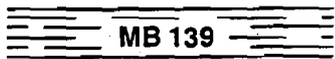
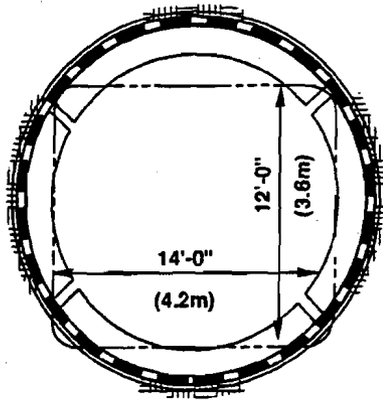
waste emplacement and 5 years for room backfilling and underground decommissioning. These seal designs were derived directly from the designs developed by Lin and Van Sambeek (1992) discussed above. Hansen et al. (1993) did not consider long-term requirements for the panel seals. This allowed evaluation of possible seal concepts for operational period requirements alone, which involved performance criteria established by the EPA under the RCRA. The principal operational function of the seal was to limit gas leakage from the waste side of the panel to the main access drifts during repository operations. The criteria for gas leakage assumed the panel contained VOCs characteristic of mixed waste. A seal design requirement was established to a permeability of $6 \times 10^{-18} \text{ m}^2$.

Two sets of operational seal design concepts were studied. As with Lin and Van Sambeek (1992), Hansen et al. (1993) referred to them as the NOW seal designs and the LATER seal designs. Figure 3-10 shows Hansen's three concepts of the NOW panel seal, in which a sleeve is installed immediately after excavation to control the DRZ in the salt and to reduce deformation of MB 139 underlying the seal. After waste emplacement in the panel, a stiffened steel-plate bulkhead will be installed at the waste side to complete the operational period seal. Both rigid and yielding (deformable) sleeves were considered. The concepts considered are a cylindrical rigid sleeve built of precast members, a horseshoe-shaped yielding sleeve, and a cylindrical steel ring surrounded by inflated tubes to act as another form of yielding sleeve. The effectiveness of the panel seals can be monitored during the operational period, and remedial grouting can be provided as required.

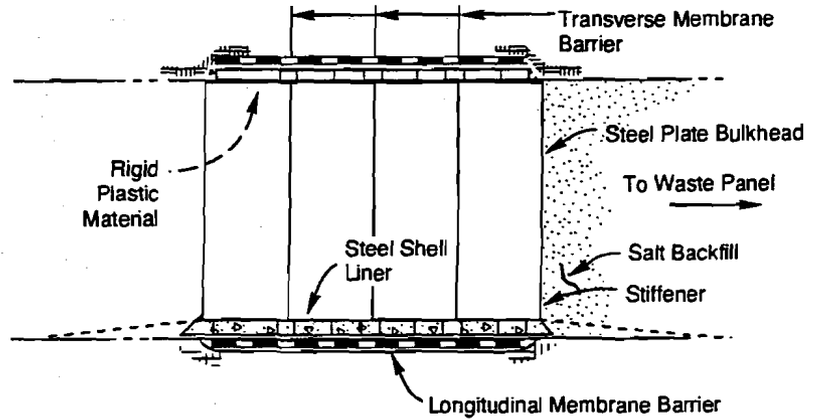
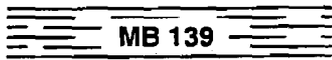
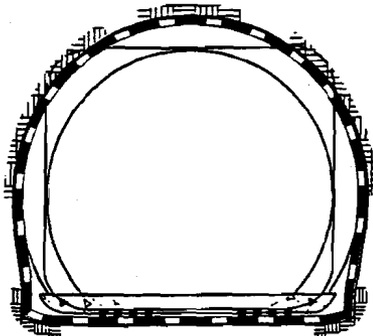
Hansen's three concepts for LATER seals are shown in Figure 3-11. The LATER seals require no action until the time of panel closure. At panel closure, a significant DRZ is expected to have developed around the opening, which might have required rock bolts or other ground support for operational safety. Significant uplift of the unrestrained floor could have taken place, fracturing MB 139. Concepts 4 and 5 show two bulkheads that could be used to form a monitoring chamber. A monitoring chamber for use during the operational period could be added to any of the concepts. Concept 6 is a single concrete monolith that is installed after excavation of the DRZ in salt and MB 139.

For a seal using two bulkheads, as illustrated in Concepts 4 and 5 (Figure 3-11), a monitoring chamber can be formed between the bulkheads and used for leakage detection or gas collection. A leakage-collection system could be built at the center of the chamber for monitoring leakage through MB 139 or the clay seams. The drift-side bulkheads, as illustrated in Figure 3-11, are equipped with inflated tubes to assure a reasonably airtight seal

CONCEPT 1



CONCEPT 2



CONCEPT 3

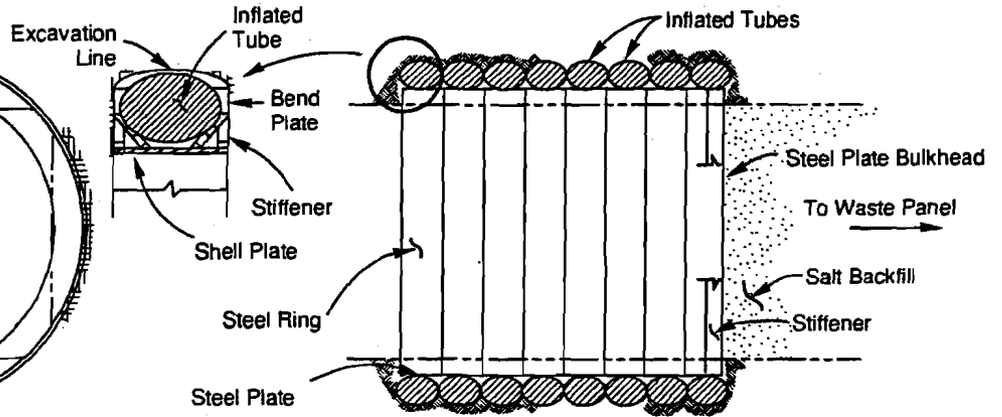
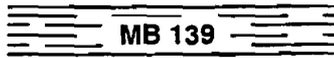
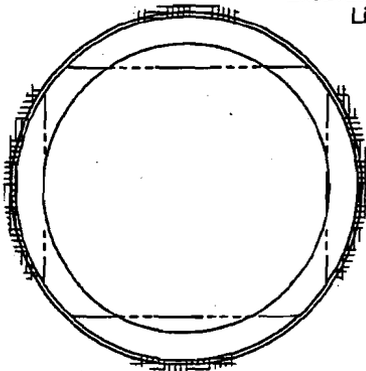
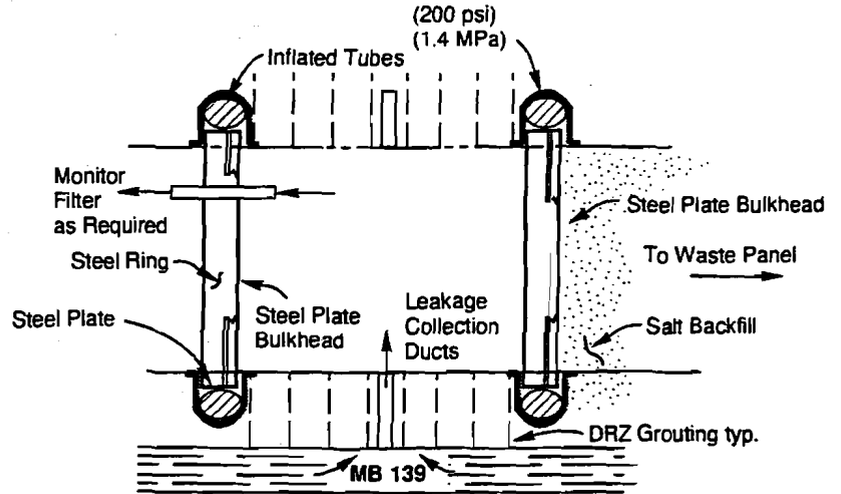
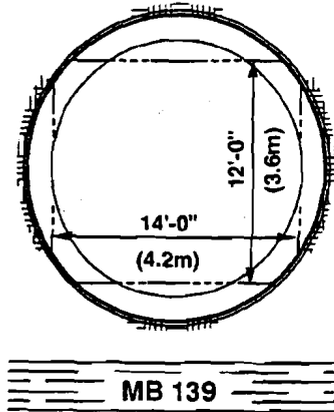
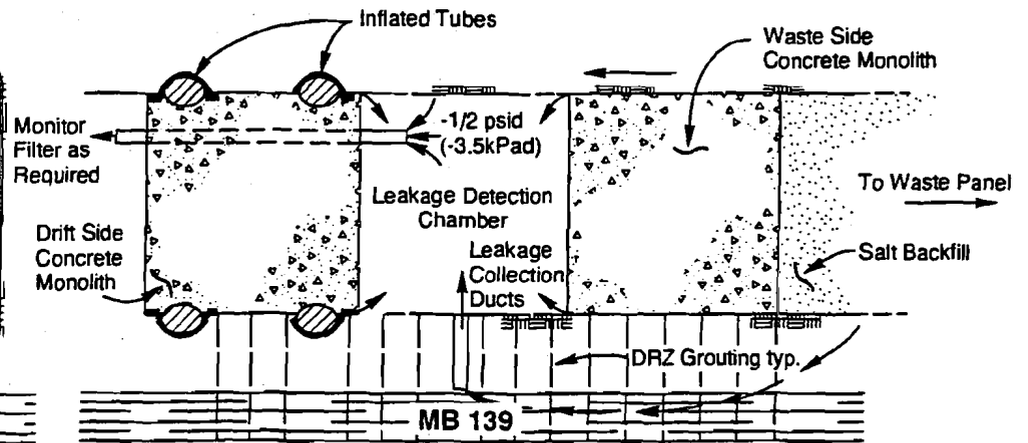
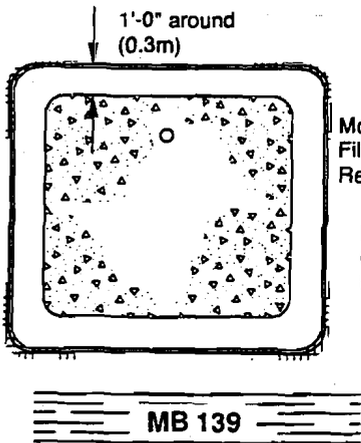


Figure 3-10
 NOW Concepts for Operational Period Barrier
 (After Hansen et al., 1993)

CONCEPT 4



CONCEPT 5



CONCEPT 6

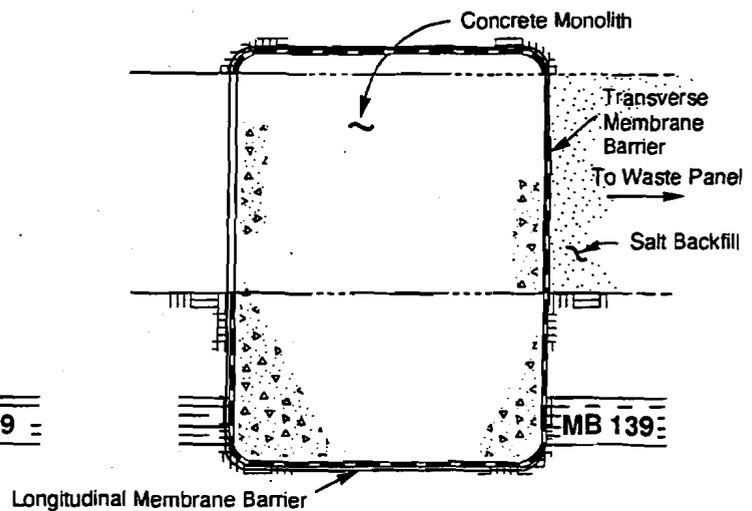
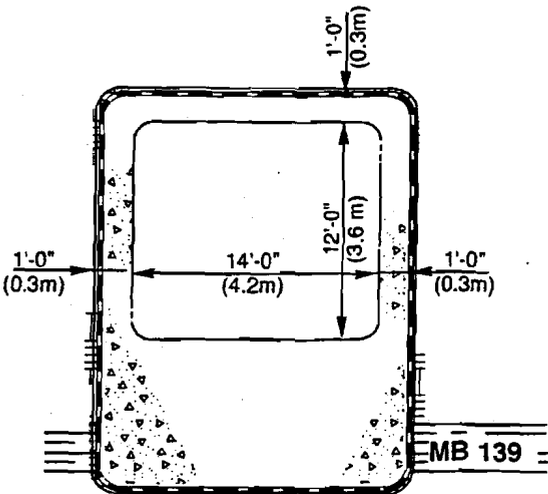


Figure 3-11
LATER Concepts for Operational Period Barrier
(After Hansen et al., 1993)

immediately after installation. The leak-detection chamber could function by application of a negative pressure during the operational period. The air inside the chamber could be monitored for VOCs, which would indicate that some waste drums had been breached inside the waste panel and show the leak passages through the waste-side bulkhead, the salt DRZ, or MB 139. The exhaust from the leak detection chamber could be filtered or treated, as required, to remove any hazardous material before venting to the atmosphere. Constructing the second bulkhead to form the leak detection chamber could be postponed until detection of VOC emissions from the panel or other circumstances that warrant its construction.

A brief summary of each of Hansen's NOW and LATER concepts follows.

NOW Concept 1. Concept 1 (Figure 3-10) is similar in design and construction to the NRxx seal design presented by Lin and Van Sambeek (1992). The sleeve will be installed in a section of opening with a circular cross section. The gas barrier in the operational period will consist of a stiffened steel-plate bulkhead, a steel-plate shell, a longitudinal membrane to prevent leakage from the host rock into the seal, and transverse membranes to prevent leakage along the interface of the seal and the host rock.

NOW Concept 2. The yielding sleeve concept (Concept 2) illustrated in Figure 3-10 consists of a steel shell and a rigid-plastic backing system. The backing system is designed to allow creep closure of the excavation, while maintaining constant back pressure on the excavation perimeter. The compressive strength and thickness of the rigid-plastic backing are designed for 150 psi (1 MPa) minimum back pressure at the time of installation and 300 psi (2 MPa) maximum back pressure after 35 years. The gas barrier of the yielding sleeve includes longitudinal and transverse membranes, similar to that of Concept 1.

NOW Concept 3. The third seal concept (Figure 3-10) consists of several individual sleeves that comprise a steel ring and an oval-shaped, inflatable, reinforced neoprene tube. The gas barrier inside the steel ring is a stiffened steel-plate bulkhead in the waste panel side of the individual sleeves, similar to Concepts 1 and 2. The inflated tubes provide back pressure for healing the DRZ behind the yielding sleeve. It is expected that the pressure inside the inflated tubes will be maintained at 200 psi (1.4 MPa) minimum and 300 psi (2 MPa) maximum during the operational period.

LATER Concept 4. Seal Concept 4 is a LATER seal type (Figure 3-11). Because the excavated opening in the chamber will creep for 30 years or more, the back of the drift will

likely have rock bolts installed. It is assumed that MB 139 will have yielded and formed a network of leak passages, which may require grouting. The waste-side steel ring will first be erected and pressurized like the NOW Concept 3, except that a single ring-and-tube system will be used. If leakage is detected, remedial measures will be undertaken. Initial monitoring may indicate that a second ring-and-tube system is warranted. At that point, excavation of the drift-side ring and installation of another steel plate will be completed. The monitoring chamber can then be constructed.

This seal system requires monitoring and maintenance throughout the operational period, which may be common to all panel seals but is particularly important for the first closed panel. The air pressure inside the inflated tube should be kept between 200 to 300 psi (1.4 to 2.0 MPa). The monitoring chamber should be kept at a small negative pressure to ensure that any gases leaking into the chamber are collected, tested, and filtered for removal of contaminants before being vented to the atmosphere. A pressure relief valve or other appropriate monitoring equipment may be provided at the waste-side bulkhead to relieve or monitor excessive gas pressure generated inside the waste panel.

LATER Concept 5. Concept 5 has a monitoring chamber similar to Concept 4 but uses a pair of concrete monoliths instead of the steel ring system. The waste-side monolith is a simple cast-in-place concrete structure, and the drift-side monolith uses the inflated tubes. The reasoning for this concept is as follows:

- The single monolith is expected to be the simplest, least expensive seal that meets design criteria.
- If the plain monolith is inadequate, two inflated tubes can be provided in a drift-side concrete monolith to minimize leakage of clean air from the access drift into the monitoring chamber.

LATER Concept 6. Concept 6 (Figure 3-11) is a single concrete monolith cast in place after removal of the salt DRZ and damaged MB 139 directly below the seal location. The main difference between Concepts 5 and 6 is that Concept 6 removes the salt DRZ and MB 139 and replaces them with concrete, whereas Concept 5 relies on grout to stop leakage through MB 139 if needed. This concept recognizes that MB 139 is likely to become a significant leakage path. Excavation of salt DRZ is a typical practice for bulkhead emplacement in salt, especially where the bulkhead is designed to withstand the pressure of a hydrostatic head. A monitoring chamber similar to Concepts 4 and 5 could be added if warranted.

3.1.3 Panel Seal Concept Using Drilled and Grouted Cutoffs

As stated by Cook and Case (1991), the main consideration in the design and construction of a seal system is to reduce flow along the seal interface zones and through the disturbed zone about excavations. Rock disturbance may be minimized by appropriate selection of excavation techniques for removal of disturbed zones. Conceptual designs have been advanced for keying the seal into the rock to provide a more effective barrier. These concepts will require thought to ensure that the keys do not create an enlarged disturbed zone due to the absence of support during construction.

Cook and Case (1991) indicated that a preferred method to treat the DRZ is to take advantage of the ability of the salt to heal fractures when subject to confining stress. This requires the emplacement of a structural seal that will not yield. After emplacement of such a structural seal, stresses will build up on seal components. The stresses within the disturbed zone are expected to build up to approximately 50 to 60 percent of the nominal lithostatic stress within a 25-year period. This will result in reduction of permeability of the disturbed zone in the salt as fractures close and heal.

As an alternative to waiting for the DRZ to heal, Cook and Case (1991) presented a panel seal design option that could be utilized as a component of other panel seal designs discussed previously. This concept uses drilled and grouted cutoffs to eliminate the DRZ or specific fractured rock strata, such as MB 139. The cutoffs are a series of overlapping small-diameter (approximately 6-inch [15-cm]) drillholes filled with grout, which forms a grout curtain across the DRZ. Drillhole diameters are small enough so that they would not cause further extension of the DRZ. The holes would penetrate through the part of the disturbed zone in which the permeability is significantly increased (i.e., the length of the holes would probably be 1 to 2 times the entry width). Each hole would be grouted immediately after drilling and before adjacent holes are drilled. Overdrilling of previously grouted holes may be necessary to ensure adequate overlap of holes and complete cutoff of the DRZ.

3.2 Ground Conditions/Characterization

3.2.1 Disturbed Rock Zone Characterization

Following the excavation of underground openings at the WIPP, a DRZ forms in the rock surrounding the opening. The DRZ around these openings is delineated by the boundary at which mechanical and hydrological properties have changed in response to the excavation. A more fundamental definition of the DRZ is the volume of rock that experiences a change in

its pore structure in response to excavation (Stormont et al., 1991). The DRZ has been characterized with visual methods, geophysical methods, in situ gas-flow measurements, laboratory analysis, and numerical modeling.

The DRZ relative to the panel closure system is associated with four types of disturbances:

- The underlying MB 139
- The overlying and intersecting clay seams
- Dilated salt
- Fractured salt surrounding the access drift.

These zones develop primarily because of the creep of salt surrounding the access drift. As the salt moves toward the opening, damage can occur as the more brittle interbeds (i.e., MB 139) are deflected (bent) and/or the clay seams are caused to slip. Salt surrounding a drift undergoes dilational (volumetric increase) deformation because of the stress concentration caused by the excavation of the drift itself. With an accumulation of creep deformation, the salt may also crack or separate along the bedding planes. In areas where the stress states are favorable and the creep deformations are smaller, the salt remains essentially intact and tight with an undisturbed permeability low enough (permeability less than 10^{-22} m², [Stormont et al., 1991]) for the salt to be a barrier to flow. In the following sections, each of these zones is described in terms of how and why it may become a flow path and the extent of the disturbance.

3.2.1.1 Marker Bed 139

The anhydrite of MB 139 is the closest major interbed to the panel and drift-closure system locations. MB 139 is a nominally 3-ft- (1-m-) thick stiff bed consisting of anhydrite and halite. The anhydrite is brittle, unlike the viscoplastic WIPP salt. In its undisturbed state, it is relatively tight, because natural fractures and bedding features are closed or salt filled. Excavation of the access drift removes the vertical stress and allows relaxation of the fractures. Moreover, with time, the creep of the salt toward and into the drift causes upward deflection, or heave, of the bed. As the bed deflects, the natural fractures and salt infilling are disturbed, and new fractures may be generated. When fractures develop in MB 139, the permeability of the interbed will increase significantly, and such fracturing is not expected to heal naturally over the operational period of the panel-closure system. Grouting should reduce the permeability; however, the effectiveness of grouting is diminished if the salt continues to creep toward the excavation, resulting in further deformation and continued fracturing of MB 139. The portion of the marker bed below pillars (unmined areas) is

believed to remain tight, based on measurements (described below) and rock mechanical analyses (Van Sambeek et al., 1993b).

In situ gas flow/permeability measurements made over test intervals that include MB 139 indicated the following (Stormont et al., 1987; Borns and Stormont, 1988):

- Flow rates in MB 139 near the center of excavations of comparable age increased as the span of the drift increases. In four of seven tests conducted from the center of test rooms (33-ft [10-m] span) in which the test intervals included MB 139, the transmissivity was so large that a gas pressure could not be sustained in the test interval.
- Flow rates (i.e., transmissivities) increased as the age of the opening increased; however, the influence of span was more important.
- Low flow rates measured in test intervals located near the edge of excavations were low, indicating that the marker bed remained tight when it was vertically confined by the pillars.

Single-phase brine and nitrogen permeabilities were measured in the laboratory for specimens of MB 139 taken from the underground workings at the WIPP. The test plan was designed to provide data to evaluate the causes of spatial variations in permeabilities (Brodsky, 1994). Permeabilities to gas ranged from approximately 1.8×10^{-19} to 2.5×10^{-17} m², and the Klinkenberg-corrected equivalent liquid permeabilities ranged from 1.4×10^{-18} to 1.6×10^{-17} m². Measured permeabilities to brine ranged from 4.4×10^{-20} to 9.7×10^{-17} m². Permeabilities to brine were higher, perhaps because of some specimen dissolution that occurred during specimen saturation.

The measured permeabilities of intact specimens of MB 139 to nitrogen and brine each spanned approximately 2 to 2.5 orders of magnitude. The permeabilities measured in the laboratory on cored specimens were considered representative of the "best" condition for MB 139 below the drift (i.e., in a stress-relieved condition). While the cored specimens undoubtedly sustained drilling damage, the tested specimens also represented portions of MB 139 that remained structurally competent.

From the brief description above, two factors were involved in creating the MB 139 DRZ: the stress relief from excavation and the subsequent deflection from salt creep. Because the unmined salt on either side of the access drift continues to vertically confine the marker bed, the extent of the DRZ is limited to the width of the drift. The disturbance is most severe in

the center of the drift and diminishes toward the ribs. It is expected that the disturbance will be similar along the entire length of the drift.

Numerical analyses were conducted to evaluate the development and potential migration of the DRZ. The potential for yielding (based on the Drucker-Praeger yield criterion) in MB 139 for two excavation geometries (one 14 by 12 ft [4.3 by 3.7 m] and one 25 by 12 ft [7.6 by 3.7 m]) was examined by numerical analyses (Van Sambeek et al., 1993b). Because initial elastic excavation has resulted in some fracturing and uplift for the anhydrite layer that is only crudely modeled, results of the numerical study were qualitative in assessing structural infraction. The numerical analysis did not predict fracturing until ten years after excavation for the 14- by 12-ft (4.3- by 3.7-m) opening, and the severity of damage continued to increase for the duration of the simulation. By 40 years, most of the marker bed within 33 ft (10 m) of the excavation centerline showed a high potential for yielding. For the 25- by 12-ft (7.6- by 3.7-m) excavation, yielding in the marker bed was possible within the first year after excavation. Similar to the smaller excavation, the potential for yielding in the marker bed continued to increase throughout the duration of the simulation.

3.2.1.2 Clay Seams

The term "clay seams" is herein used to encompass the stratigraphic markers (thin clay and anhydrite bedding features) and bedding separations (off-set cracks) that develop in the roof and floor because of salt creep. These stratigraphic markers are believed to be tight in their natural compressed state. Excavation of the access drift (1) relieves the vertical stress in regions above and below the drift, (2) allows shear and flexural displacements across the seam because of creep, and (3) exposes the seams to dehydration. Each of these may cause an enhanced permeability or transmissivity through the seams. Ongoing creep in the roof and floor salts may cause separation along bedding features in the roof and floor. These features can be broad and continuous along the length of the drift and can open to measurable apertures.

Characterization of the DRZ around the clay seam interbeds has not been performed. It is possible that the zone of damage outside the seam itself is small, because the "clay" is weak and will yield before allowing shearing stresses to build to the point where the surrounding rock (salt) is damaged (Van Sambeek et al., 1993b)

Disturbance of the clay seams and offsets along bedding features will occur as discrete features. Observations in vertically-up monitoring boreholes that penetrate Anhydrite Seam B (clay G) include:

- Shear displacements or offsets often develop along the clay/anhydrite boundary of Seam B. About 0.4 inch (1 cm) of horizontal shear displacements is typically seen within one year of drilling of the borehole. Such offsetting was found in more than half of all boreholes and was more than twice as likely to occur near the edge of an excavation compared to the center (DOE, 1988).
- Vertical separations can occur at Seam B and are more likely to occur near the center of the excavation than near the edge (DOE, 1988).
- Gas flow/permeability measurements made from vertical boreholes over intervals that include Seam B result in very high flows when the test interval is above the center of the excavation and is consistently many orders of magnitude lower when the test interval is near the edge or removed from the excavation (Stormont et al., 1987). The magnitude of the flow, and by inference the size or number of separations, increases as the size of the excavation increases and as the age of the excavation increases. For example, above the center of test rooms more than two years old, the permeability of the test intervals that include Seam B was so great that a gas pressure could not be sustained.
- Gas flow/permeability measurements in the salt layer itself in the immediate roof indicate a permeability on the order of 10^{-18} m², consistently greater than the permeability of $<10^{-22}$ m² of "undisturbed" salt more than 16 ft (5 m) from an excavation. The permeability is not so high to suggest fracturing is occurring but is consistent with permeability measurements made on dilated salt subjected to highly deviatoric, low mean-stress conditions (Peach et al., 1987; Horsemen, 1988). Limited tracer gas measurements indicate the flow paths are larger in the vertical direction than the horizontal direction in the center of the drift.

3.2.1.3 Dilated Salt

With regard to flow in the DRZ in salt, the most significant parameter is the permeability of the disturbed salt. The rate at which the permeability increases from its intact salt value to its damaged value has not been measured, but it seems reasonable to expect that the process is strain-dependent, that is, dependent on actual deformation of the salt rather than the stress on it. Excavation of the drift changes the stress distribution in the salt surrounding the opening. The modified stress states can cause both instantaneous disturbance of the salt integrity by fracturing processes and time-dependent damage as the salt creeps into the opening. This disturbance is subtle and is differentiated from the larger-scale cracking described in association with the clay seams. The salt DRZ can be described as grain boundary opening

and microcrack generation manifested as volumetric strain. The effect is an increase in permeability as porosity is generated and interconnected. Based on measurements by (Stormont [1990, 1991]), the permeability may increase by several orders of magnitude from nominally 10^{-22} m^2 for undisturbed salt.

Within the first meter of most excavations, some fractures parallel to the drift are observed from boreholes at the midheight of the rib (DOE, 1988; Stormont, 1988). In this region, the permeabilities are generally greater (about 10^{-17} m^2) than at any other location in the salt. Between 3 and 6 ft (1 and 2 m) into the rib, permeabilities decrease to the 10^{-19} m^2 level and below; beyond 6 ft (2 m), the permeabilities rapidly decrease to the value associated with intact salt (10^{-22} m^2) (Stormont, 1990).

Two numerical modeling analyses were performed to predict the extent of the DRZ around drift and panel excavations at the WIPP that are left open for 40 years after excavation. The DRZ was assessed in the salt surrounding the excavation. To bracket the DRZ for all drift and panel excavations, both the smallest (14- by 12-ft [4.3- by 3.7-m]) and the largest (25- by 12-ft [7.6- by 3.7-m]) excavation sizes were evaluated (Van Sambeek et al., 1993b). The largest panel access drift that will require an operational period closure system is approximately 12 by 20 ft (3.7 by 6.1 m).

A quantity termed the "damage factor" was used to illustrate the extent of the DRZ. The damage factor is the ratio of the predicted deviatoric stress and the deviatoric stress state at the same mean stress that would produce dilation in salt based on laboratory core testing (Ratigan et al., 1991). A damage factor value of 1.0 is the limit stress state for dilation to occur. Dilation (and hence, permeability) is expected to increase with increasing damage factor values. On the other hand, dilation is not expected for damage factors less than 1.0. It must be recognized that damage factors are time-dependent. Therefore, regions that initially dilate can reheel if a more favorable stress state occurs later. Healing is expected when the damage factor becomes less than 1.0 (i.e., as the damage factor decreases, the expectancy for healing increases). Qualitatively, it is also expected that the lower the damage factor value, the faster the healing will occur.

Contours of the damage factor were shown immediately after excavation, after 1 year, and after 40 years for a 14- by 12-ft (4.3- by 3.7-m) rectangular excavation. Immediately after excavation, a significant amount of salt surrounding the excavation experiences stresses, which will cause damage. Within 1 year after excavation, the damaged zone is almost

completely developed. Only very small increases in the cross-sectional area of the dilated salt zone in the WIPP salt are predicted between 1 and 40 years. The fully developed dilated zone for the 14- by 12-ft (4.3- by 3.7-m) excavation extends from the floor of the excavation to MB 139. The DRZ extends a maximum of approximately 3 ft (1 m) horizontally into the pillar and 5 ft (1.5 m) above the excavation.

Similar to the 14- by 12-ft (4.3- by 3.7-m) excavation, the contours of the damage factor for a 25- by 12-ft (7.6- by 3.7-m) rectangular excavation show that most of the DRZ is developed during the first year after excavation. However, growth of the DRZ above the excavation over the 40 years is somewhat larger than that seen for the smaller drift. The fully developed dilated salt zone for the 25- by 12-ft (7.6- by 3.7-m) excavation extends from the floor of the excavation to MB 139. The dilated salt zone extends to a maximum of approximately 3 ft (1 m) horizontally into the pillar and 9 ft (2.75 m) above the excavation.

Low-angle fractures and vertical fractures are observed at several locations in the WIPP underground. These vary from tight fractures to visibly open fractures. The open fractures present an unrestricted flow path for gases and fluids and, as such, do not lend themselves to the type of permeability measurements performed elsewhere.

Visual observations indicate that the fracturing of the salt extends to the first discontinuity encountered, which is generally Seam B in the roof and MB 139 in the floor. If this fracturing is observed in the floor or roof, it could be assumed that separations or open fractures also exist in the intersecting beds and that a continuous flow path exists for some unknown distance along the length of the drift. It is expected that these fractures are contained within the excavation itself and do not extend into the pillars.

3.2.2 Fracture Mechanisms

Because design concepts must be tied to the development of fractures and clay seam separation, the following provides a brief discussion of underground movements and where they occur. These observations of ground fracturing were made in the Site and Preliminary Design Validation (SPDV) facility and apply to underground movements elsewhere.

After rooms or entries were initially excavated in March/April 1983, the test rooms underwent time-dependent closure and showed no evidence of fracture development other than surficial spalling of the pillars. Yet, during 1985, drilling in Test Room 3 provided evidence of excavation-induced fractures. These fractures were surveyed and have been reported

previously (DOE, 1986a; DOE, 1986b). The surveys showed that bed separation was occurring at the anhydrite/salt contact in the roof and floor and that fracturing occurred in the salt strata.

In 1987, deteriorating roof conditions in Test Room 2 were observed. The room was not supported, but monitoring continued to document its deterioration with time. Later that year, bed separation in the roof of Test Room 1 started to accelerate. These observations led to the installation of additional instrumentation to monitor the geomechanical performance in Test Rooms 1 and 2. In general, the fracturing observed in the rooms that has some application to the panel entries are as follows:

- Vertical surficial fractures in pillars.
- Low-angled (relative to horizontal) fracturing that develops from the rib/roof and rib/floor lines. These fractures may be filled with sheared material. Floor fractures may intersect the underlying anhydrite layer. Roof fractures can occur to the overlying anhydrite 'b'/salt contact.
- Subhorizontal fractures that develop within the first 18 inches (45 cm) of the roof. These provide the "drummy ground" that has been observed throughout the underground. These fractures are generally closed and show little evidence of relative displacement.
- Bed separation that develops at the anhydrite 'b' interface in the roof.
- Vertical surficial spalling in the roof that probably develops because of restraint imposed by remedial bolting. The restraint causes tensile failure of the salt in localized areas.
- Low-angled (relative to horizontal) shear fractures that are visibly exposed laterally across the roof.

These fractures can be classified as follows (Figure 3-12):

- Feature A, shallow dish-shaped floor fractures and deeper transverse fractures in the MB 139 below the floor
- Feature B, pillar or sidewall spalling and fracturing
- Feature C, roof separation and flexure at clay seams
- Feature D, transverse fractures in the roof.

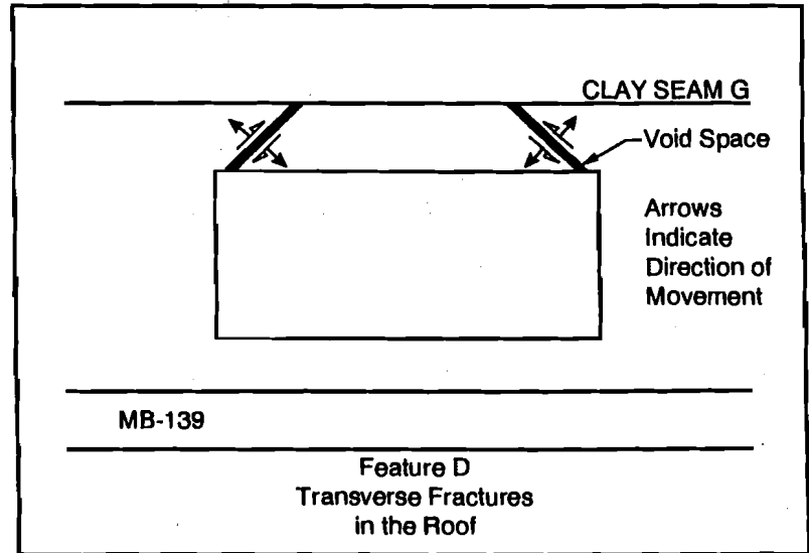
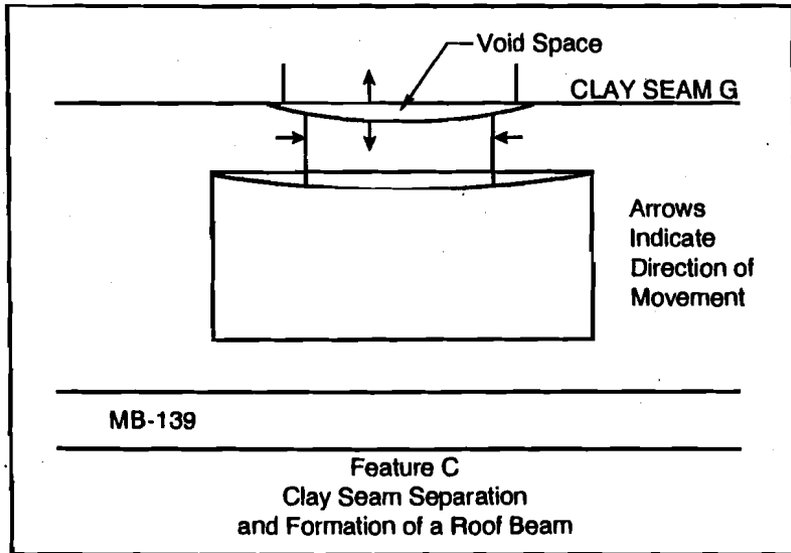
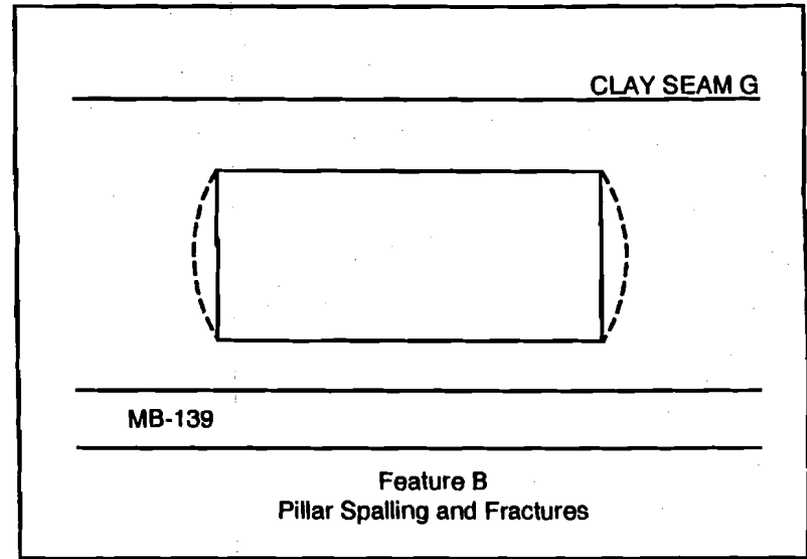
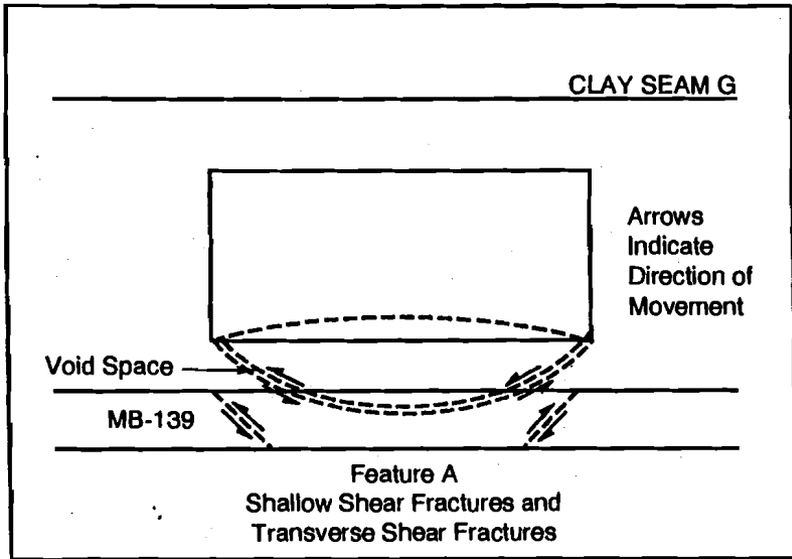
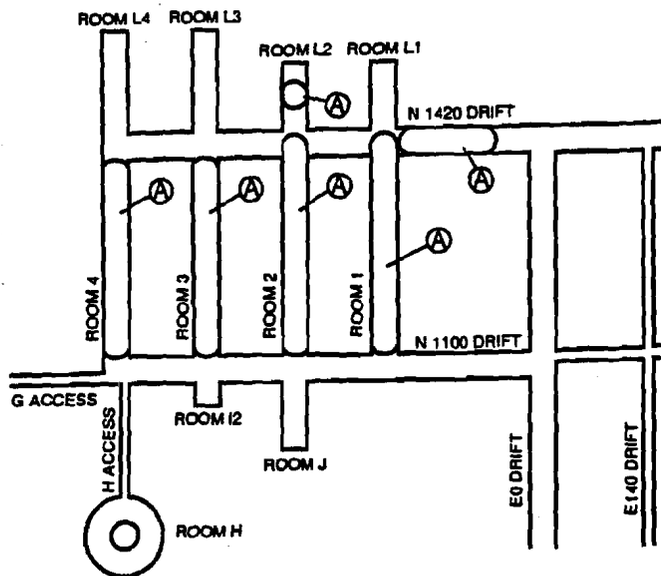


Figure 3-12
Classification of Discontinuity Features
(After Case et al., 1991)

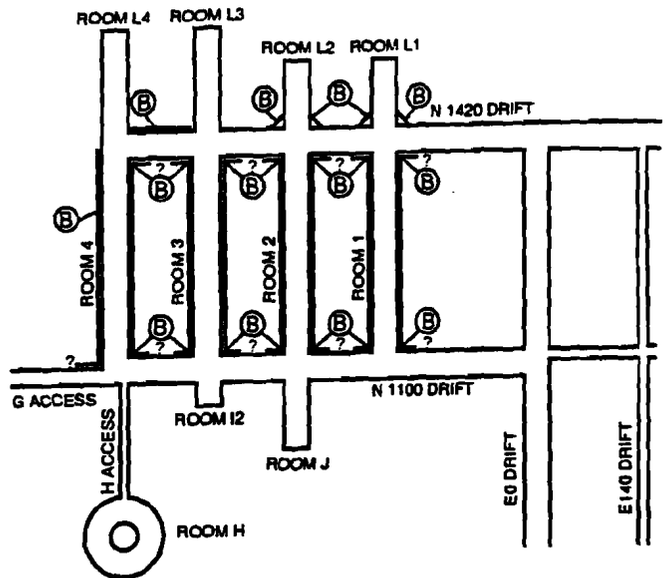
The spatial correlation of these features in the SPDV test rooms and the adjacent blind drifts is illustrated in Figure 3-13. Floor fracturing developed in most rooms and the connecting N1420 Drift. Pillar spalling is prevalent only at room/access drift intersections.

Also, it would appear that bed separation occurred at the intersections with access drifts (N1100 and N1420), where adjacent blind drifts have been excavated at the north end of Test Room 1 and at the south end of Test Room 2. These mechanisms were noticeably absent from the intersection of the N1100 access drift with Test Rooms 3 and 4, and the smaller adjacent alcove (Room I2) and the access drift to Room H.

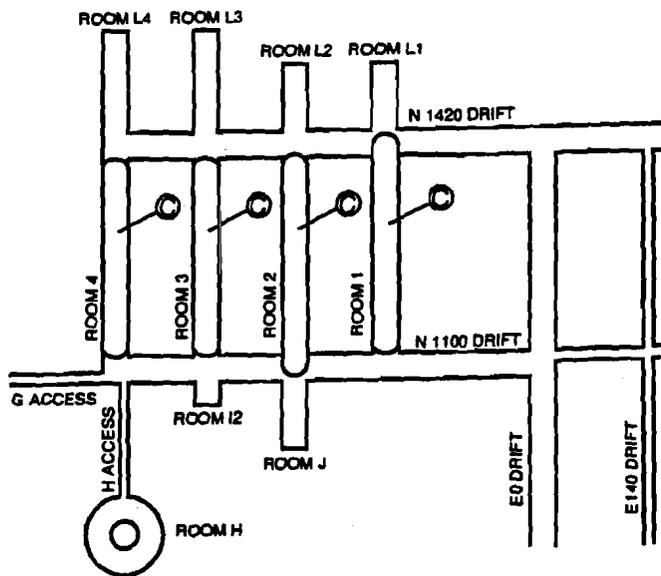
Note that the panel entry widths of 25 and 14 ft (7.6 and 4.3 m) are less than the room widths of 33 feet (10 m). Therefore, the mechanisms involving flexure are less likely to occur for the panel entries or would occur at later times.



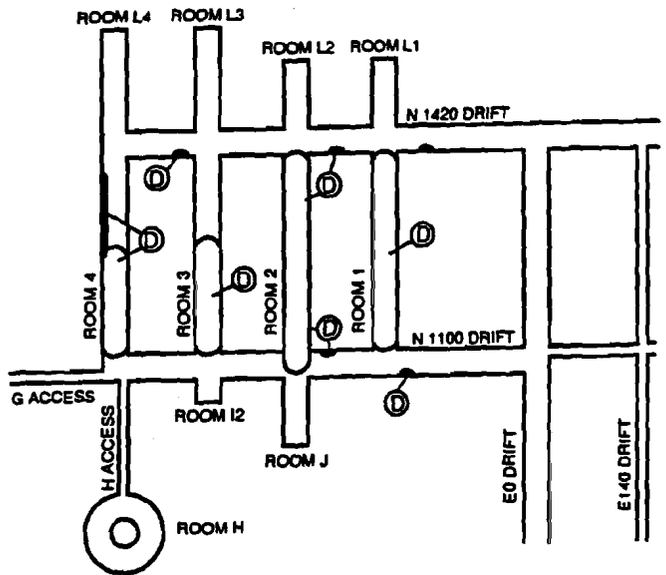
Feature A, Shallow Shear Fracture - Floor



Feature B, Pillar Fracture



Feature C, Separation at Clay G



Feature D, Diagonal Fractures in the Roof



Figure 3-13
Spatial Correlation of Discontinuity Features
(After Case et al., 1991)

4.0 Design Considerations for a Panel Closure System

This chapter presents design considerations for a panel closure system. The first section presents migration mechanisms and design considerations for containment systems. The second section presents a VOC migration release model considering the unrestricted mass-flow release rate of VOCs to the land withdrawal boundary and compares this mass-flow rate with the migration mass-flow rate limit for the nine VOCs that make up 99 percent of the health-based risk. The third section describes concepts for containment of a methane explosion. The fourth section describes the gas flow model for restricting flow over the operational period and what could be expected from a panel barrier system.

Chapter 2.0 presents both the design criteria and the design basis for panel closure systems. The two critical elements in satisfying the regulations are (1) the control of the concentrations of the VOCs to satisfy health-based levels for various compounds at the land withdrawal boundary and (2) avoiding a hazardous working environment due to the occurrence of an explosive mixture of methane. The three methods that are analyzed in this report for satisfying the regulations are:

- Use of the existing ventilation system to reduce the concentrations of VOCs exiting the WIPP underground
- Providing safe working conditions by isolating areas of possible explosive methane mixtures with structural barriers able to withstand a methane explosion
- Restriction of VOCs from entering the ventilation air stream by constructing barriers.

For each method, the migration mechanism within the waste containers is a significant design consideration. Section 4.1 discusses the processes and rates of gas generation.

4.1 Migration Mechanisms

Several processes within the waste containers can provide a significant driving force for VOC migration. After panel closure, the void space within the panel will be reduced due to creep closure. Gases generated within waste containers will tend to flow along a pressure gradient out of the containers, through the barriers, and into the ventilated drifts. VOCs present in the headspace will be carried along with this flow of gas. One of the key parameters controlling the rate at which VOCs will migrate from a closed panel into the

ventilated drifts by this process are the overall gas-generation rate within the waste containers and creep closure of the panel rooms. Besides gas generation and creep closure, the only other credible processes that can lead to the migration of these VOCs out of the waste containers, through the panel barriers, and into the ventilated access drifts are:

- Diffusion
- Barometric pumping.

These other mechanisms are considered in the following discussion.

4.1.1 Gas Generation

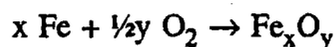
Three processes that can generate gas within the waste containers are:

- Anoxic corrosion
- Radiolysis
- Microbial degradation.

The contributions of these three processes to gas generation during the operational period of the repository are discussed below.

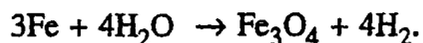
4.1.1.1 Anoxic Corrosion

Two types of corrosion can occur in the WIPP environment: oxic and anoxic. Oxic corrosion occurs in the presence of oxygen and can be thought of as:



where Fe_xO_y is some form of iron oxide (Fe_2O_3 or Fe_3O_4). This reaction will preferentially occur if oxygen is present in the room atmosphere. The net effect of this reaction is to consume atmospheric oxygen, resulting in a decrease in panel gas pressure of up to 12 percent. This process of gas consumption is conservatively assumed to be negligible in the analysis.

After the above reactions have consumed the available free oxygen, anoxic corrosion can then occur, but only if moisture is present. A simplified anoxic corrosion reaction can be thought of as:



Other anoxic corrosion reactions that are possible involve the production of iron hydroxide $[\text{Fe}(\text{OH})_2]$ or iron oxy-hydroxide $[\text{FeO}\cdot\text{OH}]$. The exact reaction(s) that will occur are currently uncertain, but all anoxic corrosion reactions produce hydrogen gas and consume water in the process. These anoxic corrosion reactions cannot occur in the absence of moisture.

Brush (1991) has proposed a range of hydrogen generation rates in a humid environment of 0 to 1 moles/drum/year. It should be kept in mind that Brush (1991) assumed that a humid environment would be maintained by a pool of free brine on the floor of a room. The rate limiting step is the vapor-phase transport of water molecules from the pool to the metal surfaces suspended above the pool. No such pool of brine is expected to be present in a panel during the operational period of the facility. Observations of brine occurrences show that limited amounts of brine do appear on freshly excavated faces, but these weeps and encrustations cease to form after a few years. It is possible that the waste itself may contain enough moisture to generate some hydrogen, but this is expected to be a self-limiting process, because this moisture will be consumed by the corrosion reactions.

It is therefore highly unlikely that significant amounts of hydrogen will be generated during the operational period, because of the lack of a credible source of moisture required to drive this gas-generation process. The gas-generation rates recommended by Brush (1991) were used in the 1991 and 1992 performance assessments (SNL, 1991; 1992). Since then, SNL revised these estimated rates. These revised rates, based on the results of ongoing experiments, are discussed in Brush (1993; 1994). For hydrogen generation from anoxic corrosion under humid conditions, Brush (1993; 1994) recommends a "best estimate" of 0 moles/drum/year. This reduction in the "best estimate" rate from 0.1 to 0 moles/drum/year is based on experiments by Telander and Westerman (1993), who observed no detectable hydrogen generation or corrosion in 12- and 24-month experiments in a one-atmosphere humid environment. The value of 0 moles/drum/year from Brush (1993; 1994) is used in the panel design analysis.

4.1.1.2 Radiolysis

Estimates of radiolytic gas-generation rates in a humid environment are not available, but they have been estimated for an inundated environment from radiolysis of brine. These estimates, provided by Brush (1991), range from 1×10^{-7} to 1×10^{-1} moles/drum/year, with median value of 1×10^{-4} moles/drum/year. Radiolytic gas-generation rates in a humid environment are expected to be orders of magnitude lower than radiolytic gas-generation rates in an

inundated environment, because the probability of ionizing energy interacting with nongaseous molecules is greatly reduced in air relative to brine. The contribution of radiolysis to the total gas-generation rate is not considered in these analyses, because it is several orders of magnitude lower than the expected contribution from microbial gas generation.

4.1.1.3 Microbial Degradation

Microbial degradation of organic materials (paper, plastic, wood, rubber, etc.) has the potential to generate a variety of gases in a humid or an inundated environment. If the environment is favorable for microbial growth, these organisms can degrade organic materials and in the process produce CO₂, N₂, and CH₄ and to a lesser extent other gases, such as H₂ and H₂S, as byproducts.

Brush (1991) has estimated that in an inundated environment, microbial degradation of organic materials in the WIPP inventory can generate a mixture of gases at rates between 0 and 5 moles/drum/year, with an "expected" value of 1 mole/drum/year. He further estimated that in a humid environment, these rates will decrease by 1 order of magnitude, yielding a range of 0 to 0.5, with an "expected" value of 0.1 moles/drum/year.

This "expected" value of 0.1 moles/drum/year in a humid environment is a highly uncertain value. Brush (1993; 1994) provided a review and revision of gas-generation estimates based on the results of ongoing experiments. The new "best estimates" for microbial gas generation rates under humid conditions remain unchanged at 0.1 moles/drum/year. Microbial activity is a function of many parameters, such as the availability of viable microbes, availability and transport rates of nutrients towards the populations, and the ability of waste products to be transported away from these populations. The value of 0.1 moles/drum/year is used for modeling purposes but is also varied over a range to assess the effects of uncertainties in this parameter on model results.

This section summarizes the gas-generation rates that were used in the panel barrier design analyses based on the discussions in Brush (1993; 1994). Estimates for minimum, "best estimate," and maximum values in a humid environment are shown in Table 4-1.

The total "best estimate" gas generation rate of 0.1 moles/drum/year is being used for the evaluation of panel barrier system designs. The use of this reasonable value rather than the maximum value is justified for this particular application because of the large number of drums that will be placed in a panel. It is assumed that some drums will have higher

Table 4-1

Gas Generation Rates in a Humid Environment (from Brush, 1994)

Process	Minimum (moles/drum/year)	Best Estimate (moles/drum/year)	Maximum (moles/drum/year)
Microbial Degradation	0	0.1	1.0
Anoxic Corrosion	0	0	0.06
Total	0	0.1	1.06

individual rates, and some will generate no gas at all. With over 81,000 drums in a panel, the use of a reasonable value is more appropriate than a measure of the worst-case behavior.

4.1.2 Volume Reduction Due to Creep Closure

Creep closure of the rooms provides a driving force for migration of VOCs from the panel as the void volume of the panel decreases. The rate of creep closure is highest when the panel is first excavated and then progressively decreases with time. Panels will be open for at least three to five years before they are filled with waste and closed. The effective volumetric closure at the effective room boundary will be somewhat less than the closure at the excavated room boundary because fractures and clay-seam separations result in room closure within the effective room boundary. A discussion of these effects is presented in Appendix B. These combined effects result in an effective volumetric panel closure rate of approximately 28,250 ft³ (800 m³) per year.

Panel volumetric closure rate is based upon measured roof-to-floor and sidewall-to-sidewall closure for the rooms in Panel 1. This volumetric closure represents an upper bound to the expected closure for the panel, because the active room boundary is likely to be at the boundary of the stress abutment zone. The actual displacement of air would be expected to be less than 28,250 ft³ (800 m³) per year.

4.1.3 Diffusion

There is a tendency for VOCs to diffuse from areas of high concentrations to areas of low concentrations. Diffusion of VOCs from within the drum headspace, across the drum filter, and into the panel atmosphere will initially be rapid when the panel is first closed. This rate will decrease as the VOC concentrations rise in the panel atmosphere until an equilibrium

level is reached. Once equilibrium is reached, the only change that would occur would be the result of diffusion of VOCs across the two panel closures' access-drift ventilation stops. Diffusion of VOCs from a closed panel into the ventilated drift is considered for modeling purposes to be insignificant relative to the effects of gas generation.

4.1.4 Barometric Pumping

Fluctuations in the barometric pressure within the underground facility are induced by changes in weather at the land surface. Also, they occur due to changes in the ventilation rates in the underground. Pressure changes in the underground facility will induce pressure changes in a closed panel, causing small amounts of alternating compression and expansion of the panel atmosphere. This pumping process, when coupled with diffusion, can induce some VOC migration across the panel barriers but only to a limited extent over a time cycle. The effects of barometric pumping on the migration of VOCs from a closed panel into the ventilated drift are considered for modeling purposes to be insignificant relative to the effects of gas generation.

4.2 Model for Unrestricted Flow of VOCs

A model for the unrestricted flow of VOCs was developed to predict the mass flow rates of VOCs from the closed areas based on the health-based level concentrations at the 16-section land withdrawal boundary and to compare this mass flow rate to a migration limit for VOCs. As gas generation and panel volumetric creep closure proceed, a mixture of gases containing the VOC concentrations flows from each waste container. It is assumed for the VOC unrestricted flow model that the headspace concentrations serve as a constant source of VOCs. This assumption is highly conservative, because most containers only have trace quantities of VOCs either trapped in the headspace or adsorbed on the surfaces of the various waste forms. It is believed that only a small number of waste containers have significantly greater sources of VOCs, such as a solvent-soaked rag or a can containing residual partially dried paint. Only these waste containers have a likelihood of maintaining a constant headspace VOC concentration as gas generation proceeds. However, the exact proportion of waste containers with higher VOC concentrations versus those with trace quantities is currently unknown. These data are based on results of the characterization of approximately 500 TRU mixed waste drums at the Idaho National Engineering Laboratory (INEL) and Rocky Flats.

The VOCs migrate due to advection from volumetric closure of the panel void space at a rate of about 28,250 ft³ (800 m³) per year. Gas generation for the waste inventory at a rate of

0.1 mole per drum per year (8,200 moles per panel per year) results in a volumetric flow rate of 7,060 ft³ (200 m³) per year. Because flow is unrestricted, the VOCs migrate under a pressure of one atmosphere. Other assumptions in the unrestricted model are:

- Any gases released into the mine atmosphere would be reduced in concentration by 460,000¹ cfm of uncontaminated air. The mass flow rate of individual VOCs from individual panels following their closure is summed to determine the mass flow rate of VOCs through the exhaust shaft.
- This calculation considers the schedule for closure of individual panels as illustrated in Figure 4-1 (Westinghouse, 1995b) during the operational life of the WIPP. The VOC mass flow rate changes with time, with the maximum mass flow release rate occurring after 10 panel equivalents have been closed after about 25 years.
- Each VOC is analyzed in the calculations. Carbon tetrachloride is the most restrictive VOC in terms of satisfying the health-based levels for individual VOCs.
- Open panels of waste will not be considered as a source contributing to the emissions for a no-migration demonstration. Only emissions from the closed panels will be required to be considered as sources for the demonstration.

Considering only advection to result in the migration of VOCs the mass balance relationship is:

$$C_p * Q_p = C_{es} * Q_{es}$$

where

- C_p = Head space concentration for an individual VOC
- Q_p = Flow rate of VOCs from the panel that may vary with time
- Q_{es} = Underground ventilation flow rate for the exhaust shaft
- C_{es} = Concentration of VOCs at the exhaust shaft.

Air dispersion modeling is used for evaluating the receptor concentrations at the 16 section land withdrawal boundary based upon the air exhaust shaft source term. The air dispersion

¹The design ventilation rate for the WIPP underground is 425,000 standard cfm (12,035 standard m³ per minute) under standard temperature and pressure conditions of 25 degrees Celsius and 1 atmosphere. The ventilation flow rate of 460,000 cfm (13,025 m³ per minute) is the observed ventilation rate at the repository horizon under actual temperature and pressure conditions.

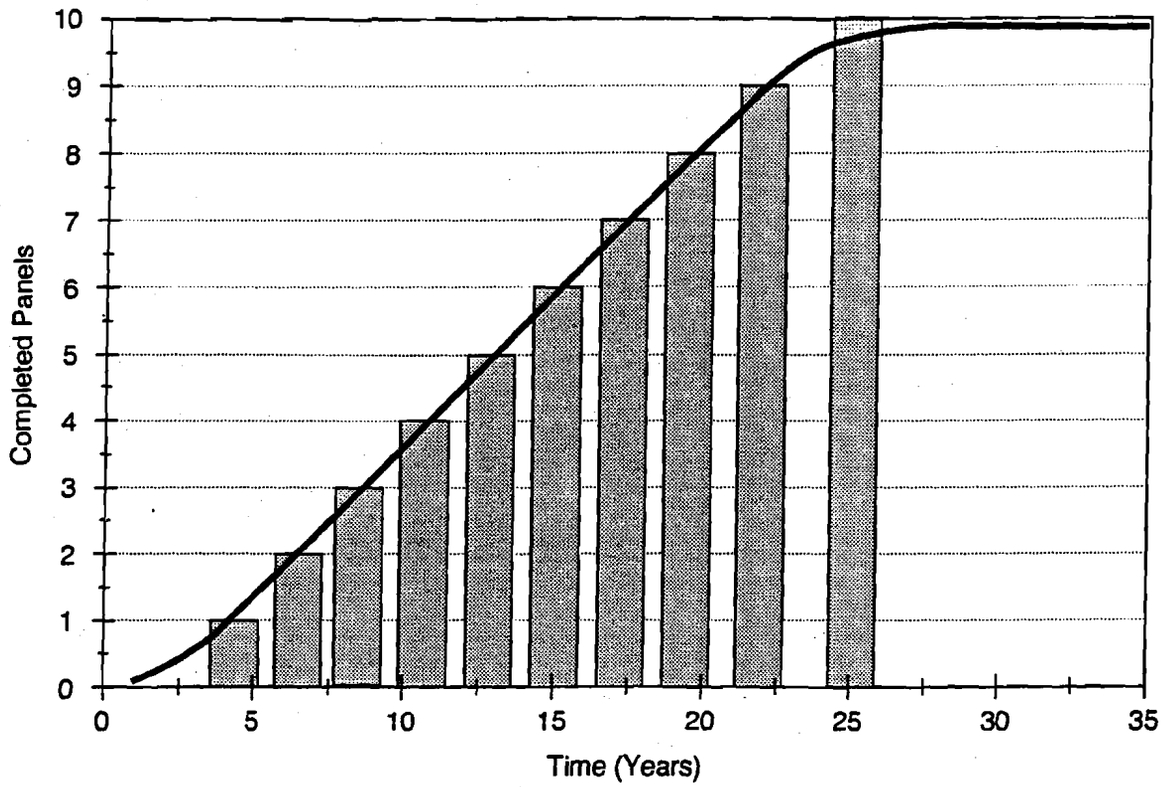


Figure 4-1
Schedule for Panel Completion

modeling considers such factors as meteorological data, release velocity, release temperature, and proximity of the land withdrawal boundary to the exhaust shaft. The results of the modeling are expressed as a ratio R of the source concentration to the source concentration at the receptor boundary:

$$C_{es} \leq RC_{hbl}$$

Expressing this inequality in terms of mass flow rate:

$$C_p * Q_p * \frac{1}{R} \leq C_{hbl}$$

where

R = Ratio of the concentrations at the source (the exhaust shaft) to the concentrations at the receptor boundary (the land withdrawal boundary)

C_{hbl} = Concentration to satisfy the health-based level for the individual VOC.

The concentration at the land withdrawal boundary is a factor (R) 10,753 higher, reflecting the substantial atmospheric dispersion in reducing the concentration of VOCs.

The flow rates of VOCs from the panels are calculated for two mechanisms, gas generation and volumetric closure, using the following:

$$Q_p = Q_{gr} + Q_c$$

where

Q_{gr} = Volumetric flow rate due to gas generation² (200 m³ per year per panel)

Q_c = Volumetric flow rate due to panel volumetric closure (800 m³ per year per panel).

The calculations for the unrestricted flow model for the mass flow migration limit, and the mass flow migration release rate are presented in Tables 4-2 and 4-3, respectively. Table 4-2 presents the closed panel release limits (migration limits) for VOCs based upon the health-based concentrations of individual VOCs. Rewriting the inequality presented:

²The volumetric flow due to gas generation is calculated as the gas generation rate (0.1 moles per drum per year) times the number of drums within a panel times the specific volume under atmospheric pressure.

Table 4-2
Closed Panel Release Limits for VOCs

Compound	Land Withdrawal Boundary Health-Based Level ^a (micrograms per cubic meter)	Exhaust Shaft Concentration Migration Limit (micrograms per cubic meter)	Closed Ten Panel Migration Limit (grams per minute)
Carbon disulfide	10.00	107,530	1,400
Carbon tetrachloride	0.13	1,398	18
Chlorobenzene	20.00	225,060	2,801
Chloroform	0.09	968	13
1,1-Dichloroethylene	0.40	4,301	56
Methyl ethyl ketone	1000.00	1,075,300	140,045
Methylene chloride	4.26	45,808	597
1,1,2,2-tetrachloroethane	0.35	3,764	49
Toluene	400.00	4,301,200	56,018

^aWestinghouse Electric Corporation, 1995, "Underground Hazardous Waste Management Unit Closure Criteria for the Waste Isolation Pilot Plant Operational Phase, Predecisional Draft," WID/WIPP-Draft-2038, February 1995, Westinghouse Electric Corporation, Waste Isolation Division, Carlsbad, New Mexico.

$$C_p \cdot Q_p \leq C_{hbl} \cdot Q_{es} \cdot R$$

The second column in Table 4-2 presents the health-based level (C_{hbl}). The third column presents the exhaust shaft concentration migration limit ($R \cdot C_{hbl}$). The fourth column presents the migration limit for ten closed panels ($C_{hbl} \cdot Q_{es} \cdot R$) in terms of mass flow rate and represents the right-hand side of the above inequality. Table 4-3 presents for a single closed panel and ten equivalent closed panels, the release rate for individual VOCs at the end of the 35-year operating period. The second column presents the average headspace concentrations for the nine VOCs. The third column presents the volumetric release rate (Q_p) for a single panel based upon the volumetric gas generation rate (Q_{gr}) and the volumetric closure rate (Q_c). The molar gas generation rate is converted to volumetric gas generation rate by multiplying by the specific volume at one atmosphere and ambient temperature. The fourth column presents the volumetric flow rate for ten panels. The fifth and sixth columns are the mass-release rates for one and ten panels, respectively. The values in the sixth column for each VOC represent the left hand side of the inequality presented above and can be compared to the closed panel migration limit in the fourth column of Table 4-2.

**Table 4-3
Closed Panel Release Rates for VOCs**

Compound	Average Headspace Concentration (milligrams per cubic meter) ^a	Single-Panel Volumetric-Release Rate (cubic meters per minute)	Ten-Panel Volumetric-Release Rate (cubic meters per minute)	Single-Panel Mass-Release Rate (grams per minute)	Ten-Panel Mass-Release Rate (grams per minute)
Carbon disulfide	0.41	0.0019	0.019	7.80×10^{-7}	7.80×10^{-6}
Carbon tetrachloride	3625.77	0.0019	0.019	6.90×10^{-3}	6.90×10^{-2}
Chlorobenzene	63.99	0.0019	0.019	1.22×10^{-4}	1.22×10^{-3}
Chloroform	76.79	0.0019	0.019	1.46×10^{-4}	1.46×10^{-3}
1,1-dichloroethylene	48.68	0.0019	0.019	9.26×10^{-5}	9.26×10^{-4}
Methyl ethyl ketone	241.73	0.0019	0.019	4.60×10^{-4}	4.60×10^{-3}
Methylene chloride	3387.03	0.0019	0.019	6.45×10^{-3}	6.45×10^{-2}
1,1,2,2-tetrachloroethane	69.65	0.0019	0.019	1.33×10^{-4}	1.33×10^{-3}
Toluene	105.51	0.0019	0.019	2.01×10^{-4}	2.01×10^{-3}

^aWestinghouse Electric Corporation, 1995, "Underground Hazardous Waste Management Unit Closure Criteria for the Waste Isolation Pilot Plant Operational Phase, Predecisional Draft," *WID/WIPP-Draft-2038*, February 1995, Westinghouse Electric Corporation, Waste Isolation Division, Carlsbad, New Mexico.

For the WIPP 16-section land withdrawal boundary, the VOC concentrations are reduced substantially in the atmosphere. The above analysis shows that the concentration at the land withdrawal boundary would be approximately 4 orders of magnitude less than the concentration at the exhaust shaft. The predicted VOC mass flow rates due to unrestricted flow suffice to comply with the closed ten-panel migration limit based upon the health-based levels at the land withdrawal boundary over the operational life of the repository.

4.3 Structural Safety Barrier In Case of Methane Explosion

Federal regulations governing the barricading of abandoned salt mines evolved from concerns over the natural occurrence of methane. D'Appolonia (1983) documented natural gas occurrences in salt for the high-level waste program. These gas occurrences were described for dome salt, Permian Basin salt, and Paradox Basin salt, which at the time were being considered as candidate sites for a high-level nuclear waste disposal site. D'Appolonia concluded at the time that the hazards for bedded salt in the Permian Basin are less than for dome salt and suggested that underground continuous mining experience at WIPP is pertinent to assessing the significance of gas occurrences, classification of the underground workings, and the development of special mining procedures, such as reduced spacing between crosscuts, increased ventilation, or the operation of permissible equipment.

Since that time, the experience gained at WIPP demonstrates that, while small natural gas occurrences exist, their significance is within the classification of Category IV for natural gas under the Mine Safety and Health Administration (MSHA) and that no special procedures are warranted for panel closure system design.

While no specific requirements for barricading closed waste areas exist under MSHA, the intent of the regulations in constructing barricades of "substantial construction" is to safely isolate these abandoned areas from the active workings. The following analysis examines the issue of methane gas generation from TRU waste and the potential consequence in abandoned areas.

The principal concern regarding whether gas generation would result in hazardous working conditions is the occurrence of an explosive mixture of methane and an ignition source, which would result in either a detonation or deflagration.

In Section 4.1, the gas-generation rate was discussed, and the current information on the project suggests that gas generation, due to microbial degradation, might equal 0.1 moles per

drum per year. It is difficult to estimate the degree to which methane would be produced in comparison to nonexplosive gases (e.g., carbon dioxide). However, an upper bound of the amount of methane produced can be established at 70 percent of the total microbial gas generation, even under anaerobic conditions. Thus, it is possible to bound the amount of methane produced for a given gas-generation rate, including the volume occupied by the gas. The percent volume concentration can be compared to the explosive limits for methane that are established in Figure 4-2.

If the composition of the air in the closed panel is 18 percent oxygen, the explosive range is from about 5 to 15 percent methane by volume. Above 15 percent methane, the atmosphere in an abandoned panel would be "fuel rich" and would not be capable of sustaining an explosion. With a reduction in the amount of oxygen available, the explosive range narrows, and the potential is nonexistent below a 12 percent oxygen composition.

The potential for an explosive source of methane can be evaluated with a simple model under the following assumptions:

- The gas-generation rate varies from 0.01 to 1.0 moles per drum per year.
- The composition of the gas is 70 percent methane, with nonexplosive gases comprising the remaining gas.
- No consideration is given to the reduction of oxygen that might accompany gas generation.

Figure 4-3 presents the results of the analysis and shows that for a reasonable gas-generation rate, a potential explosive mixture could conceivably exist after a period of about 20 years. For a higher gas-generation rate, the panel atmosphere would go "fuel rich" in a shorter period of time (i.e., within several years). For the case of a lower gas-generation rate, the panel atmosphere would remain nonexplosive over the entire duration of underground operations.

Potential ignition sources can be identified for methane explosions and underground fires. These include spontaneous combustion, static electricity, and sparks from falling rock salt. It should be noted that with surface storage of TRU waste, there have only been rare instances of drums spontaneously igniting (Westinghouse, 1987). In addition, the Waste Acceptance

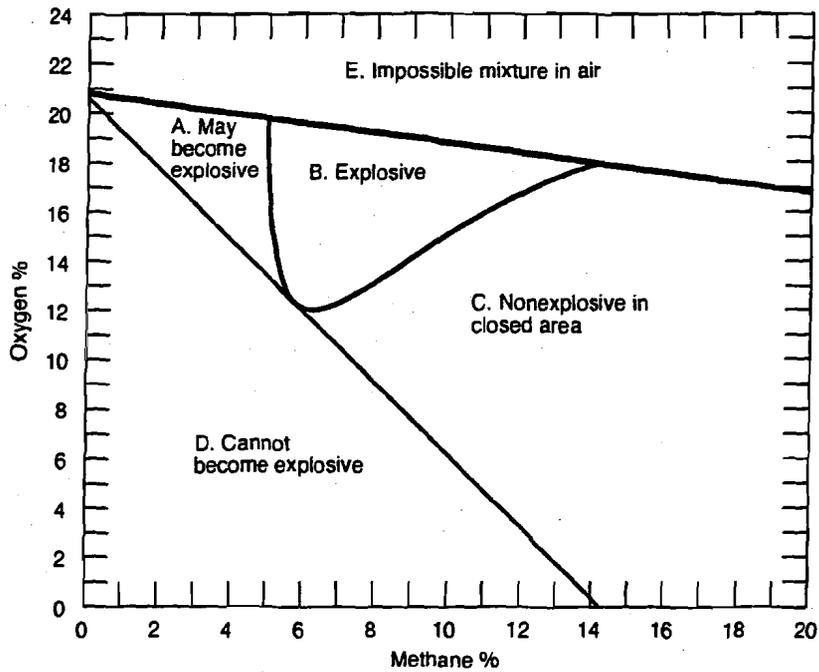
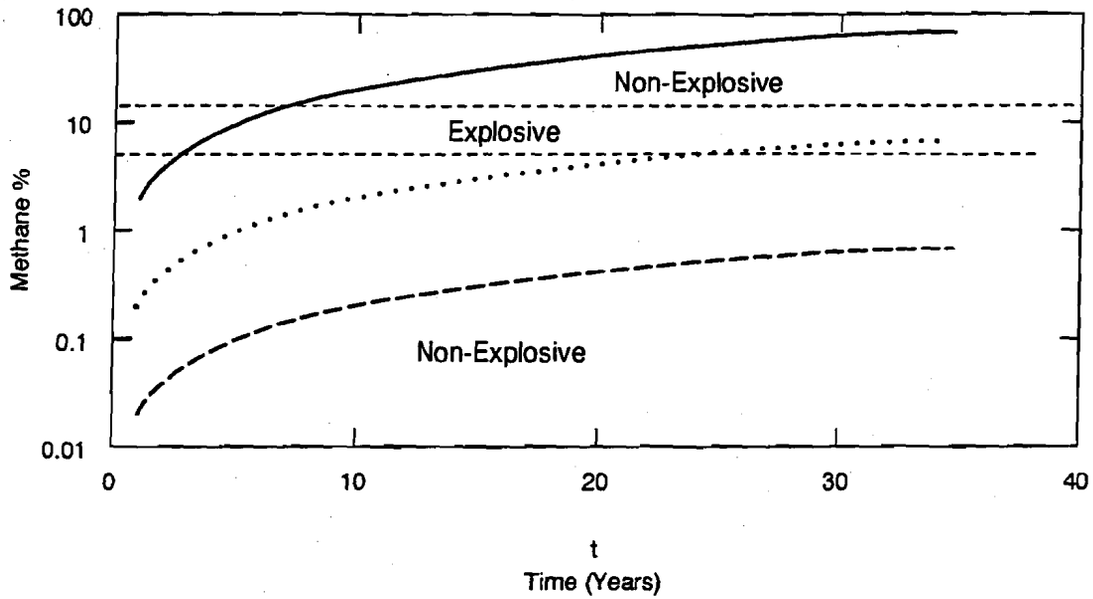


Figure 4-2
Potential Explosive Mixtures of Methane
(After McPherson, 1993)



Gas Generation Rate = 1.0 moles/drum/year —————
 Gas Generation Rate = 0.1 moles/drum/year
 Gas Generation Rate = 0.01 moles/drum/year - - - - -

Figure 4-3
Methane Concentrations in the Waste Panel Over Time

Criteria (DOE, 1991) for WIPP limit the pyrophoric radionuclide content to 1 percent by weight. Other pyrophorics are to be processed or rendered safe.

These considerations suggest that ignition is an unlikely event and is not anticipated. However, because the current experience gained with TRU waste involves storage at the surface, it is unknown to what extent surface storage serves as an accurate analog for spontaneous ignition for underground storage in a confined space. In contrast, design and construction methods are available for bulkheads to withstand underground explosions, as proven by experience on the Strategic Petroleum Reserve project (D'Appolonia, 1978). The static and dynamic loadings on the panel closure barrier can be evaluated through structural analysis, and components sized accordingly to withstand a detonation with no adverse consequence.

4.4 Restricting Flow of Gases Out of a Panel

Another method to prevent the migration of VOCs is to construct barriers that restrict flow. The panel barriers in the two entries could reduce the volumetric flow equivalent (due to creep closure and gas generation) by utilizing the compressive storage in the void space of the panel. The panel barriers could restrict transient flow over the operational period to an effective gas-generation rate substantially less than the steady state flow rate of about 1,000 m³ per year. The subsequent discussion of the gas flow model illustrates this design principle.

A gas-flow model was developed to assess the performance of panel barriers in the restriction of flow and to further refine the design requirement for gas flow through barriers. In these calculations, the gases generated in the waste emplacement area would be stored in part by the compressive storage of the void space within the panel and would in part flow out of the waste emplacement areas into the main return air. The following assumptions are made in the restricted gas-flow model:

- The gases (including VOCs) within the void space obey the Ideal Gas Law (see Appendix A). The gases are generated at a rate of 0.1 moles per drum per year and are stored by an increase in gas pressure. The rate of pressure buildup is so gradual that it occurs at constant temperature.
- Volumetric reduction due to creep reduces the void space at a rate of 28,250 ft³ (800 m³) per year and results in pressurization.

- The flow of gas out of the panel obeys Darcy's Law under quasisteady-state conditions. Under quasisteady-state conditions, the gas pressure within the panel barrier changes so gradually that the compressive storage of air within the void space of the panel-entry barriers can be neglected.
- The rates of gas generation, gas outflow, and change in compressive storage must balance.
- Hydrodynamic dispersion is neglected in the analysis.
- Two-phase flow of gas and brine and interactions between gas and brine are neglected although the resaturation of salt would tend to reduce the flow of VOCs through the barrier system.
- The analysis considers the superposition of flow rates from individual panels according to the operating schedule during the operational life of 35 years.

An equivalent barrier intrinsic permeability can be improved by the selective location of the panel barriers, pressure grouting, and excavation of keyways. The gas flow under these assumptions follows a nonlinear first order ordinary differential equation (ODE). The model is characterized by molar gas generation and a reduction in void volume that results in an increase in gas pressure.

The problem can be stated by solving the system of nonlinear ordinary differential equations:

$$\frac{dP}{dt} = \frac{R \cdot T \cdot \frac{g_r - P}{RT} \cdot C \cdot \frac{P - P_{atm}}{\gamma} \cdot V - n \frac{dV}{dt}}{V^2}$$

$$\frac{dn}{dt} = g_r - \frac{P}{R \cdot T} \cdot C \cdot \frac{P - P_{atm}}{\gamma}$$

where

- | | | |
|------------------|---|---|
| t | = | Time (years) |
| R | = | Universal gas constant |
| T | = | Absolute temperature |
| n | = | Moles of gas in the panel that is a function of time |
| P | = | Pressure |
| P _{atm} | = | Atmospheric pressure |
| C | = | Conductance of the panel barrier system = $K_s \cdot \frac{A}{L}$ |
| K _s | = | Air conductivity of the panel barrier system |

A	=	Cross sectional area of the panel barrier system
L	=	Flow path length of the panel barrier system
γ	=	Air density
g_r	=	Gas generation rate
V	=	Panel volume
$\frac{dV}{dt}$	=	Panel volumetric closure rate
$\frac{dP}{dt}$	=	Panel pressure rate
$\frac{dn}{dt}$	=	Panel molar storage rate.

The above relations are subject to the initial conditions that the pressure in the panel is atmospheric and the number of moles equals the number of moles of gas occupying the initial panel void volume at the repository temperature.

The analysis assumes that the volume of the waste is equal to the total waste capacity of a panel (600,000 ft³ [16,990 m³]) (DOE, 1994a) times the assumed average solids volume of the waste drums (0.23) (IT, 1994). The analysis uses the solid waste volume equal to 138,000 ft³ for the panel, and this volume remains constant during the panel operational life. The analysis then evaluates the void volume at panel closure, which is assumed to be about four years after the panel is excavated.

The waste disposal capacity of a panel includes the seven rooms and the area of the panel entries from Room 1 to Room 7. The analysis uses closure rate and total closure data from the Geotechnical Analysis Report (DOE, 1994b). A combination of field data and empirical analysis was used to determine long-term closure for 35 years, as discussed previously. The average void volume during the several periods is used as the void volume in the analysis.

The effective barrier conductivity (K_s) can be further expressed in terms of an effective barrier intrinsic permeability or effective barrier permeability as (Freeze and Cherry, 1979):

$$K_s = \frac{k_s * p * g}{\mu}$$

where

- K_s = Air conductivity
- k_s = Effective barrier permeability (m^2)
- ρ = Mass density
- g = Acceleration due to gravity
- μ = Absolute viscosity.

The calculations assume that the cross-sectional area for flow through the DRZ and the barrier equals 9 times the panel entry area for the barriers or that the DRZ extends out 3 radii. The length over which flow takes place equals 42 ft (12.8 m). The effective barrier permeability can be assumed to be equal to $1 \times 10^{-16} m^2$, a value considered achievable by treating the DRZ and interface zone through the design and construction of a bulkhead and grout curtain for the operational period. Figures 4-4 and 4-5 illustrate the pressure buildup and the gas-flow rate out of a single panel during the operational period. The mass-flow rate results for carbon tetrachloride and other VOCs are presented in Figures 4-6 and 4-7. The results for both the unrestricted and restricted flow models are presented. These figures show that after closure, the pressure within the panel builds up gradually, due to the large compressibility of the panel void space relative to the rate that gas would flow out of the panel. The panel barrier is effective in restricting flow to a value less than the unrestricted flow rate during this period. After a period of 50 years, the gas flow rates out of the panels approach a steady state flow rate.

The analysis suggests that the barrier system would be effective in restricting air flow over the operational period and that the barrier provides a design margin of 2 to 4 orders of magnitude in preventing the release of VOCs. After ten panels have been closed after about 25 years, the air pressure builds up more rapidly, and the mass-flow rates for the restricted model approach about 70 percent of the unrestricted mass-flow rate after 35 years for carbon tetrachloride, similar to the unrestricted flow case.

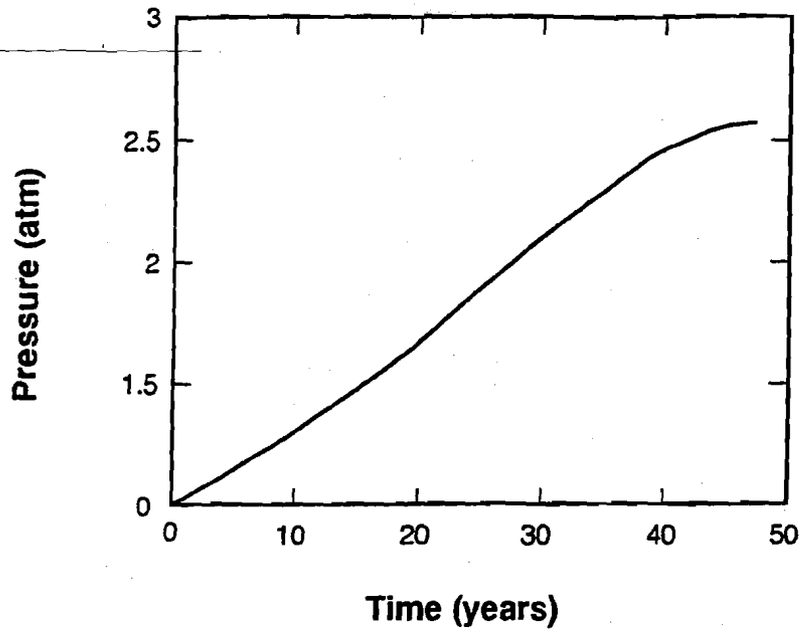


Figure 4-4
Pressure Buildup with Time for a Single Panel
 ($g_r=0.1$ moles per drum per year; $k_s=1 \times 10^{-16} m^2$)

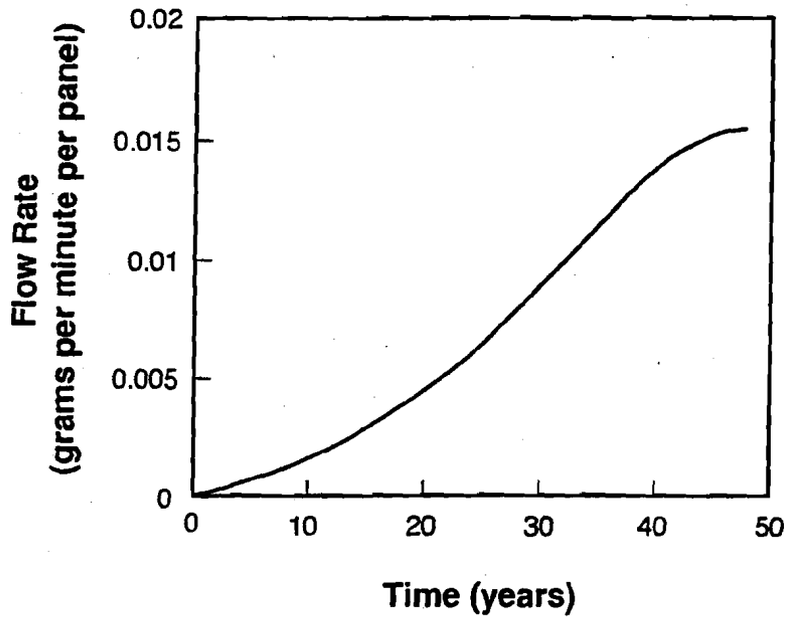


Figure 4-5
Mass Flow Rate for Carbon Tetrachloride with Time for a Single Panel
 ($g_r=0.1$ moles per drum per year; $k_s=1 \times 10^{-16} m^2$)

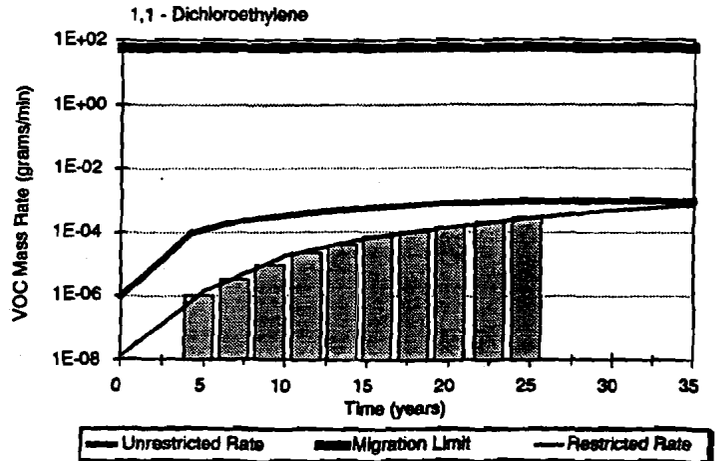
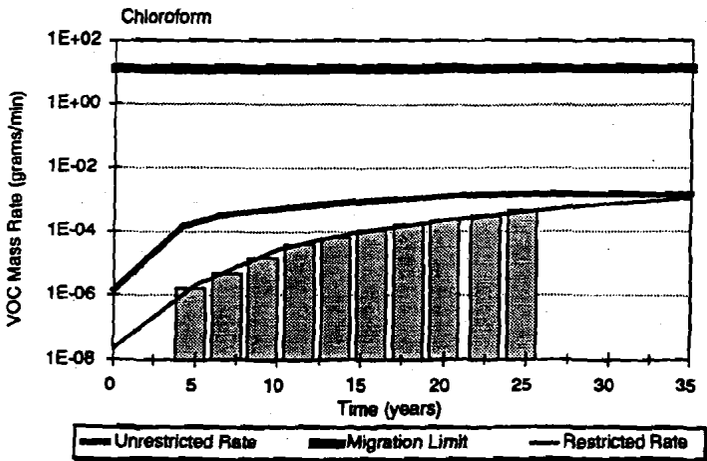
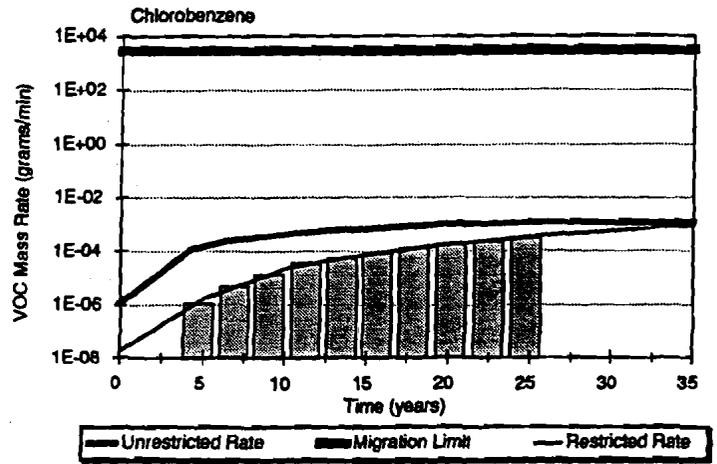
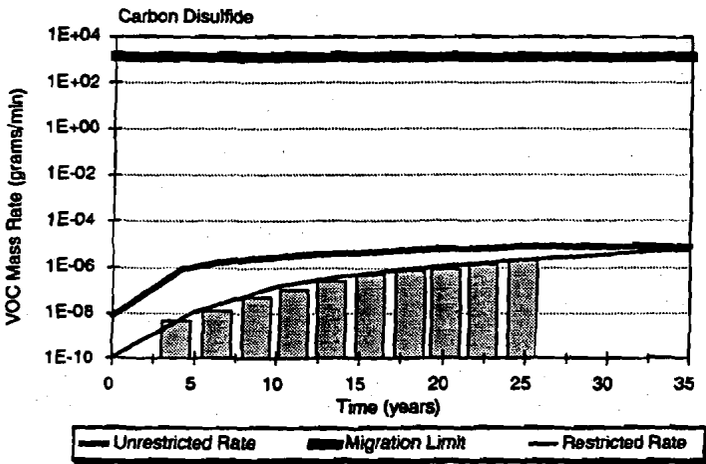
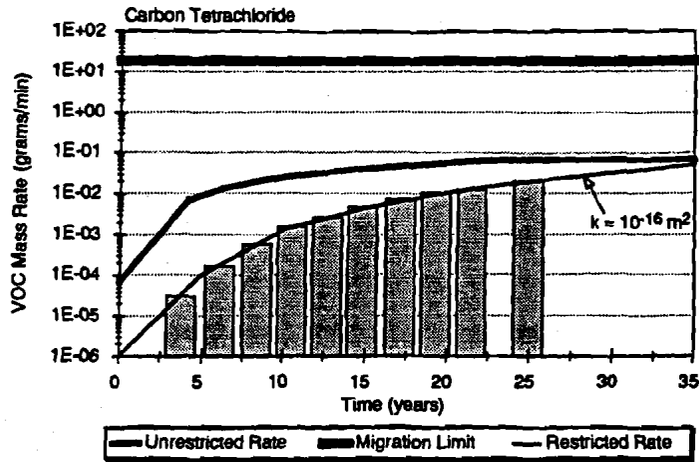


Figure 4-6
Closed Panel Release Rate vs Limit Comparison
for Carbon Tetrachloride and Other VOCs

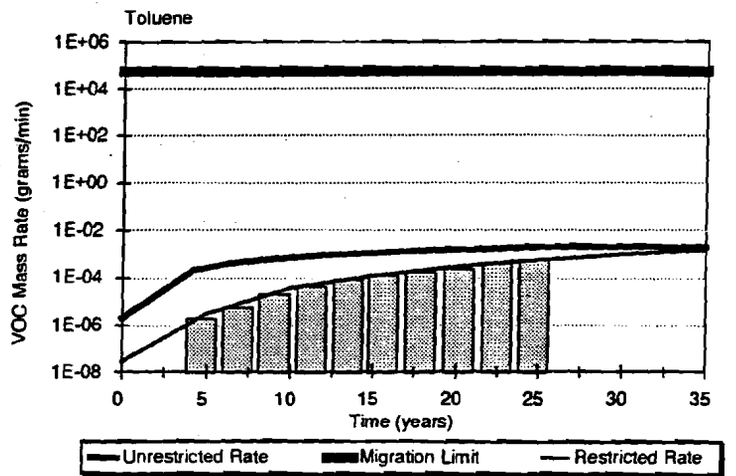
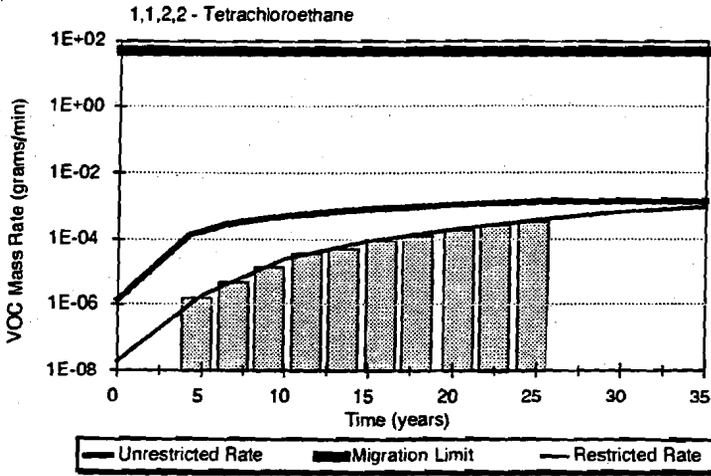
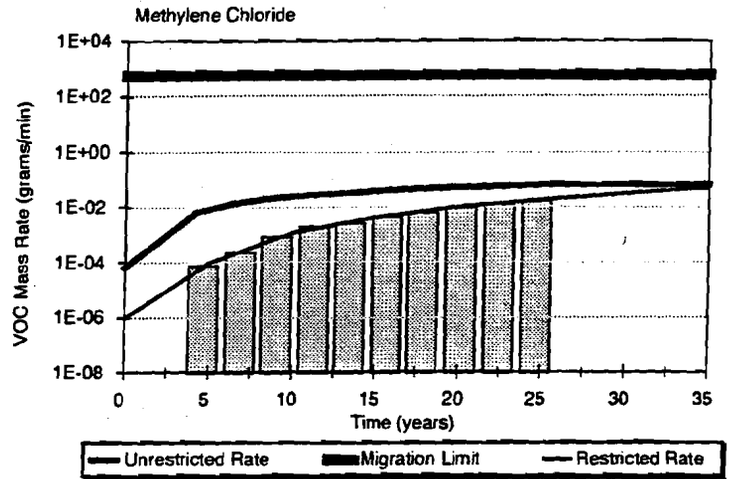
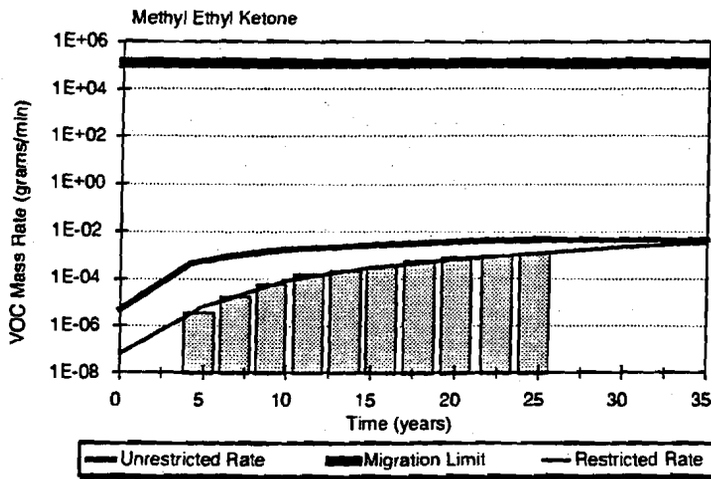


Figure 4-7
Closed Panel Release Rate vs Limit Comparison for Other VOCs

5.0 Conceptual Design of a Panel Closure System

This chapter presents a description of the conceptual design of the recommended panel closure system. In Section 5.1, the current design criteria and requirements for the RCRA permit are summarized. In addition, panel closure system performance uncertainties are summarized, and possible options are evaluated. In Section 5.2, a conceptual design for a panel is selected, and a preliminary performance specification for the operational period is provided to show compliance with the no-migration standards for the release of VOCs. Available technologies are reviewed for application to the conceptual design. Certain design features and aspects of the design requirement field studies are presented.

5.1 Summary of Design Requirements

The initial concentration of VOCs, the volumetric closure due to creep, the gas-generation rate, and the flow properties of the barrier determine the performance of the panel closure system in relation to the no-migration standards. The analysis for panel closure systems presented in the previous chapter show that the performance goal for the mass-flow rate of VOCs for the panel closure system is met by a design margin of 2 orders of magnitude for carbon tetrachloride by reducing the VOC concentration from the ventilation system and from atmospheric dispersion. If consideration is given to the use of available technology for grouting, the restriction of flow to an estimated intrinsic permeability of 10^{-16}m^2 would be effective during the early stages of repository development in providing a design margin for carbon tetrachloride of 2 to 4 orders of magnitude.

Performance of the panel closure system would depend on a number of factors (presented above). The molar gas-generation rate depends on many factors specific to the waste form that would be aggregated for the entire panel. It also depends on different processes, such as anoxic corrosion, radiolysis, and microbial degradation. Current estimates of the molar gas-generation rate range from 0.01 moles per drum per year to 1.06 moles per drum per year. A baseline gas-generation rate of 0.1 moles/drum/year is assumed, based on a contribution of 0.1 moles/drum/year from microbial degradation and no contribution from anoxic corrosion. The analysis of VOC mass flow rates as determined from both the restricted and unrestricted flow models established that the system would be in substantial compliance for the operational period.

In preparing an engineering design for RCRA partial closure plans, priority is given to the construction of panel barriers during the operational period. The objective of the engineering design is to meet or exceed no migration standards. Such designs would maximize operational safety and minimize the impact of closed panels for ongoing disposal operations.

5.2 Design of the Panel Closure System to Restrict Air Flow

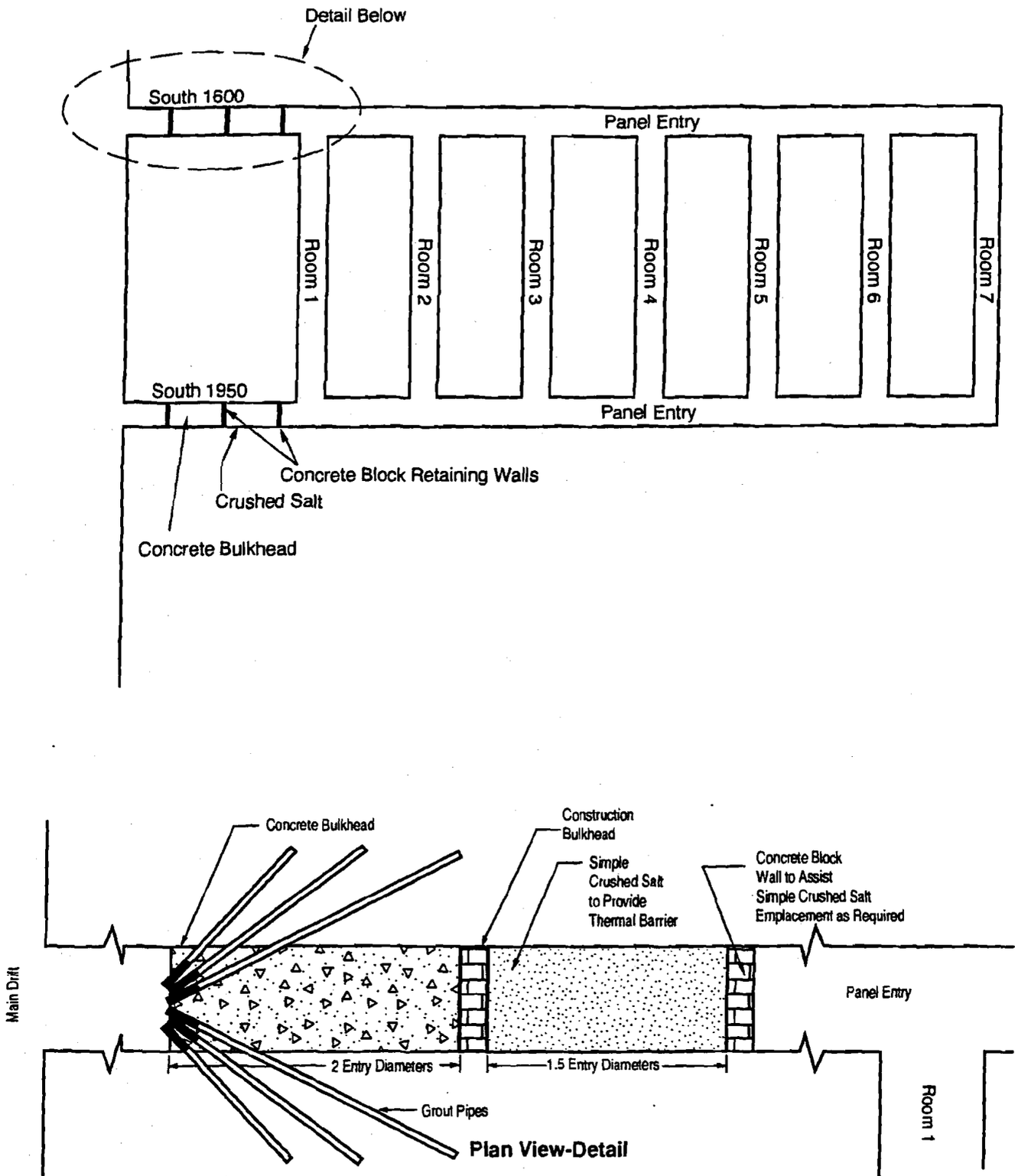
The composite system selected is a rigid concrete or grouted salt plug with pressure grouting of the DRZ to reduce conductive zones. Figure 5-1 illustrates the composite system, which consists of a rigid plug of concrete or grouted crushed salt, crushed salt, and a grout curtain to seal void spaces in the DRZ and at the barrier/rock salt interface. These two elements are described below.

5.2.1 Rigid Concrete Plug

The rigid plug, consisting of either concrete or grouted salt, would be designed to "heal" the DRZ through the development of compression from salt creep. In designing the plug, the plug length and stiffness are major design considerations. If the plugs are too short, the high stress concentrations will fracture the salt in shear, and the flow-path lengths will be short. If the plugs are too long, flow-path lengths will be long, but the DRZ may not heal as rapidly, due to reduced stress concentrations. Also, the plug stiffness will also affect the development of compression in the DRZ and the healing of the DRZ. A stiff material (such as concrete) would develop interface stress more quickly by providing immediate load reaction. A less stiff material (such as a grouted salt barrier) would develop interface stress less quickly but may still be adequate.

5.2.2 Grouting versus Keying the Rigid Concrete Plug

The treatment of the DRZ is accomplished either by directly removing and keying the bulkhead into the surrounding salt or by grouting. If the DRZ develops a thin, highly fractured zone near the excavation as suggested in Chapter 3.0, removal and rapid-plug construction might have some advantages, provided the hanging wall could be safely removed and the construction could be completed in a short time, to minimize disturbance to the surrounding salt. If clay-seam separation occurs on the upper clay seam, it would be difficult to excavate to this seam, because a migration of the DRZ may occur from the entry to an enlarged excavation. In this case, grouting would be preferred. With the construction of a rigid concrete plug, contact grouting would be necessary even for a plug that is keyed into the salt.



Note that design components will be selected for radiation protection and fire suppression.

Figure 5-1
Conceptual Design of a Panel Closure System

The grouting would be accomplished in several stages. For example, a ground penetrating radar (GPR) survey would identify larger fracture zones where there is significant void space. If possible, the barrier will be located away from these areas. Initial grouting would be done under low injection pressures to fill these void spaces and to provide temporary load reaction for subsequent grouting.

The construction of the simple rigid concrete plug facilitates grouting of fractures, as illustrated in Figure 5-2. Following plug construction, contact and secondary grouting could be done under high pressure with the use of grout pipes, because the plug provides a load reaction. Again, GPR performed prior to construction would facilitate the placement of grout following plug construction.

A fan of holes would be drilled from the main side, and contact grout pipes would be installed. The location of the grout holes would be determined based upon field investigations. The bulkhead provides a load reaction for pressure grouting. The selected grouting and a rigid bulkhead would ensure that flow resistance through the barrier system would increase with time due to creep of the surrounding salt and of any remaining void space in the DRZ.

5.2.3 Estimated Cost of Panel Closure System

An order-of-magnitude cost estimate was calculated for the panel closure system conceptual design depicted in Figure 5-1. The construction and installation cost for the walls, concrete, and grout curtain is approximately \$425,000 (in 1994 dollars) for the northern access drift in each panel (14- by 14-ft [4.3- by 4.3-m] entry). The estimated construction and installation cost for the southern access drift in each panel (14- by 21-ft [4.3- by 6.4-m] entry) is approximately \$610,000. An additional cost per panel of \$200,000 is estimated for subsurface exploration to select bulkhead position and grouting patterns. The total construction and installation cost is approximately \$1,235,000 per panel. There are no annual costs associated with the system, as the system is considered maintenance free.

5.3 Fracture Detection Methods

Several methods are available for detecting the location and extent of fractures in the DRZ. These methods can be used to determine where the grouting would be required to fill the fractures. These methods include GPR and observation boreholes.

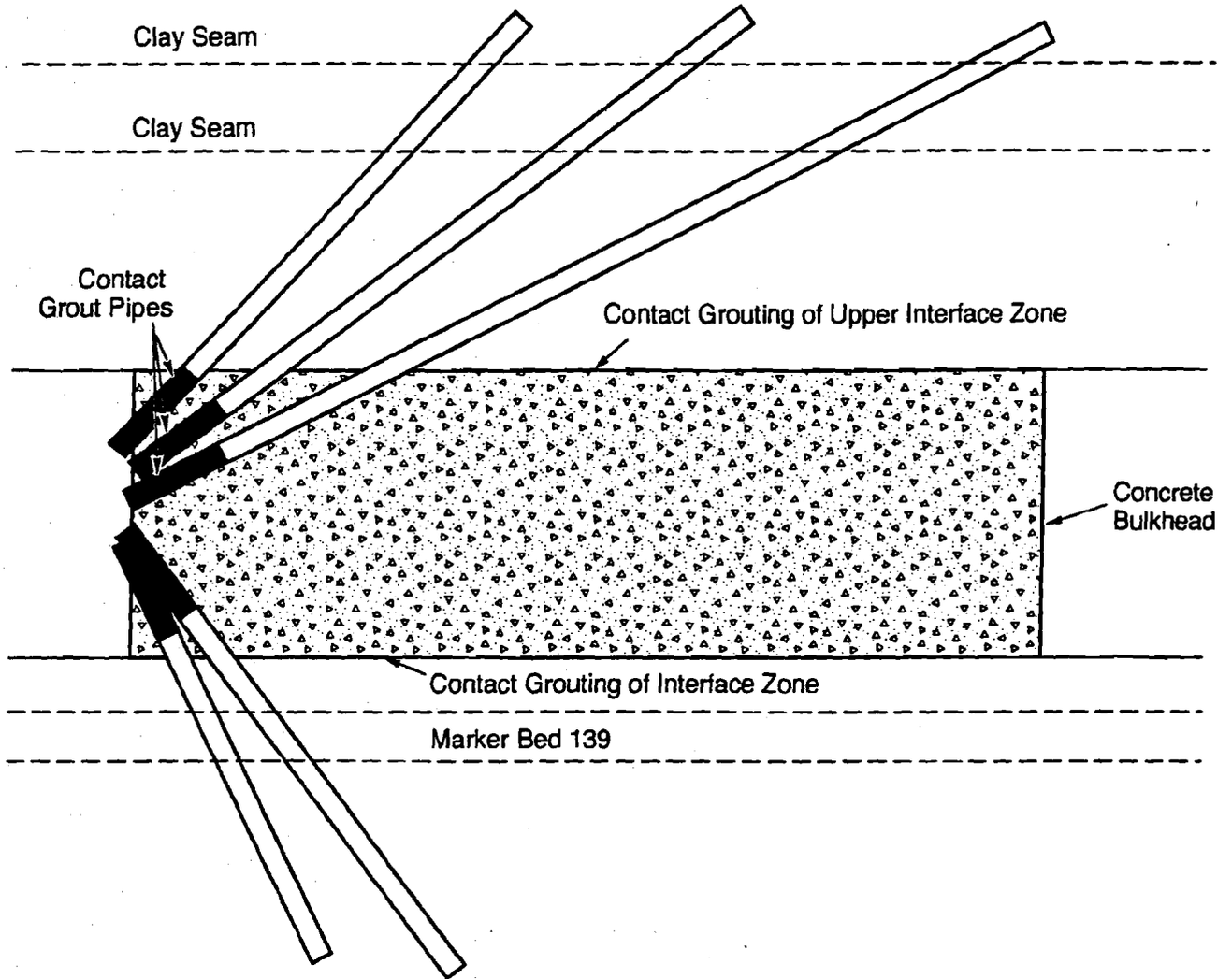


Figure 5-2
Rigid Barrier Contact Grouting

GPR is a nondestructive electromagnetic reflection technique that is sensitive to variations in the dielectrical constant of rock salt. The use of GPR is a proven technology for detecting free-flow fracture zones within the WIPP underground and will have practical value in the design of panel barriers (IT, 1993). GPR will be used to detect shallow fracturing of the halite around the panel entries and determine the position of fractures relative to the surface of the back and floor of the panel entries. GPR surveys perpendicular to the long axis of the drift would be conducted at 2- to 4-ft (0.6- to 1.2-m) intervals along the roof and floor of the entry drifts. Additionally, axial surveys along the length of the panel entries for both the roof and floor should be conducted.

GPR surveys would show the location and depth of fractures in the halite surrounding the panel entries. GPR surveys would also provide an indication of the overall amount of fracturing that has occurred in the panel entries since their excavation. Radar surveys may indicate the extent to which fractures are interconnected. If fracturing is severe, the GPR surveys would indicate areas where fractured material may need to be removed to reach nonfractured rock necessary for barrier emplacement. These GPR surveys will provide confidence for the effective placement of grout in fracture zones or identify shallow fracture zones within the DRZ for removal.

For future waste panels, GPR could be used to monitor fracture development. Radar surveys could be conducted shortly after excavation to provide a baseline with which to compare future radar surveys. GPR could then be used periodically to monitor the development of brittle deformation occurring in the new panel entry.

Observation boreholes are drilled into the roof or floor of an excavation, and are used for observation of fractures and bed separation. Observations can be made in the boreholes through complex methods, such as the use of small video cameras, or by simple methods, such as the use of a scratch rod. A scratch rod is run to the end of the observation borehole and then pulled out while scratching the side of the hole.

Borehole inspections of fracturing and bed separation have proven to be the most successful method for determining the condition of the rock immediately surrounding excavations at WIPP. Fracture logging of open boreholes has been done on an informal basis since the first holes were drilled at the facility horizon in 1983 (Francke and Terrill, 1993). The Excavation Effects Program (EEP) was initiated in 1986 after the discovery of a large fracture system in SPDV Test Room 3. The purpose of the EEP is to study fractures that develop as a result of

underground excavation at the WIPP and to provide consistent documentation and monitoring of those fractures.

5.4 Structural Design of the Panel Closure System

The conceptual design of the panel closure system includes a simple backfill of crushed salt and a concrete bulkhead designed to provide strength and deformational serviceability during the operational period. The bulkhead length is selected as approximately twice the maximum panel entry width to assure that uniform compression develops over a substantial portion of the structure and that end-shear loading that might result in fracturing of salt into the back is reduced over a portion of the plug. The crushed salt backfill is provided to reduce the potential for fracturing at one end of the bulkhead and to provide a pressure and thermal barrier if a methane explosion should occur.

A series of simple analyses are provided in Appendix C for the selection of properties in bulkhead construction. These analyses are summarized as follows:

- A standard creep analysis of a 1-degree-of-freedom model shows that radial and tangential plug stresses on the concrete bulkhead in contact with the surrounding salt formation would develop in several years. The anticipated state of biaxial compression would require plain concrete with an unconfined compressive strength of 3,000 psi.
- A standard dynamic analysis of a 1-degree-of-freedom model was performed to assess loadings on the plug for an unanticipated methane detonation. The analysis shows that the increase in stress is minimal, and given that lateral load resistance develops on the plug due to interface stress development, the bulkhead has ample rigidity and compressive strength to remain stable for short-term dynamic loadings.
- A standard thermal stress analysis was performed to assess increased thermal stress on the plug over the longer term. The results of the analysis show that with a 200-degree temperature gradient across the barrier from an unanticipated methane detonation, the increase in thermal stress might result in some cracking. The bulkhead should remain rigid and have compressive strength to remain stable for longer-term thermal loadings, because thermal stress is self relieving, and the bulkhead is in an overall state of compression.

These preliminary analyses are in agreement with analyses performed by Slezak (1990). Slezak considered the case of a detonation following the emplacement of a composite panel seal and analyzed for short-duration loads. He considered a "worst-case mix" of hydrogen,

methane, and oxygen for conversion to CO₂ and water. He examined the headspace above the waste stack and concluded that it might be capable of propagating a methane-based "detonation."

The calculations performed by Slezak (1990) using the Gordon-McBride code show that a peak pressure of approximately 800 psi would be applied to the front face of the barrier and would immediately begin to decay in a linear fashion, to approximately 120 psi at 0.35 seconds after impact. The peak compressive pressure on the back face of the barrier component was estimated to be only a few psi. The pressure-decay rate on the front face at longer times is somewhat uncertain, because it depends on the thermal coupling of headspace gases to surrounding rock and waste/backfill. Because the high pressures decay so quickly and the grout plug is so massive (and hence would respond slowly), dynamic calculations show the effective pressures are not sustained over a long time.

The estimated consequences of the assumed detonation were found to be negligible, because of the massive character of the grout component of the composite seal (assumed to be 30 ft [9.2 m] in length). It was estimated that there might be some fracturing of salt to a depth of several feet but that the surrounding salt would dissipate the assumed shock wave.

5.5 Available Technologies for Bulkhead Installation and Grouting

Fernandez and Richardson (1994) assess the availability of technologies needed for sealing the potential high-level waste repository at Yucca Mountain. They evaluated technologies for three basic groups, including backfill (general fill and graded fill), bulkhead, and grout curtains. They reviewed the literature, selecting many case histories from the mining, civil, and defense industries; reviewed the case histories for application; and assessed the technologies for deficiencies. Their conclusions were that technologies exist for the analysis, design, and placement of sealing components consisting of backfill, bulkheads, and grout curtains. Deficiencies exist in assessing the long-term performance of sealing components, and in the placement of components in a high-temperature environment.

In applying this technology assessment to the design of the panel barrier system for the WIPP during the operational period, neither the long-term performance of the panel barriers and their durability nor sustained elevated temperatures are an issue. Cement hydration temperatures may be of a concern and may necessitate special construction procedures, such as circulation of water through the bulkhead to reduce hydration temperatures or use of ice or

chilled water in batching operations. In conclusion, technologies are available for emplacing bulkheads, backfill, and grout curtains.

A possible construction sequence for the construction of a rigid concrete plug is illustrated in Figure 5-3. The bulkhead would first be formed. Forms could be built in the usual manner following site preparation.

Two methods are available for handling of a salt saturated concrete: (1) batching the concrete on the surface and delivering it to the bulkhead site and (2) transporting the concrete components underground and mixing them at the site. A surface batch-plant location enables better quality control at the plant but requires long-distance transportation. Concrete will be vibrated when placed.

An alternate and very effective method for constructing a rigid underground bulkhead uses grouted concrete. Grouted concrete, also known as Colcrete, Prepakt, and Preplaced Aggregate Concrete, consists of crushed coarse salt aggregate (greater than 2 inches [5 cm]) preplaced in the bulkhead location and then grouted in place with a salt-saturated cement and sand mixture (Fernandez and Richardson, 1994). This method of concrete bulkhead construction has some advantages over cast-in-place concrete. Because the aggregate is not premixed in the concrete, the volume of grout is much less than the volume of the mixed concrete. This smaller volume is easier to handle and can be pumped long distances. The grouted concrete also makes a better contact with the hanging wall, and preplaced aggregate tends to interlock mechanically and provides a better resistance to shear.

Contact and secondary grouting after rigid concrete plug emplacement would require drilling equipment, circulation equipment, and hole fixtures. The GPR surveys and field investigations would determine the hole pattern and the placement of grout in fractured zones near the rigid concrete plug. Diamond-core drilling would reduce the probability of fracture zones becoming clogged with fine cuttings (Fernandez and Richardson, 1994). Diamond core drilling would also allow core recovery for quality control evaluation purposes.

Mixing equipment would include mixers and agitators and circulating equipment would include pumps, circulation lines, and hole fixtures. Figure 5-4 illustrates typical grouting equipment. High-speed colloidal mixers are recommended for cement grouting, because they improve the penetrating characteristics of the grout by mechanically separating clumps of

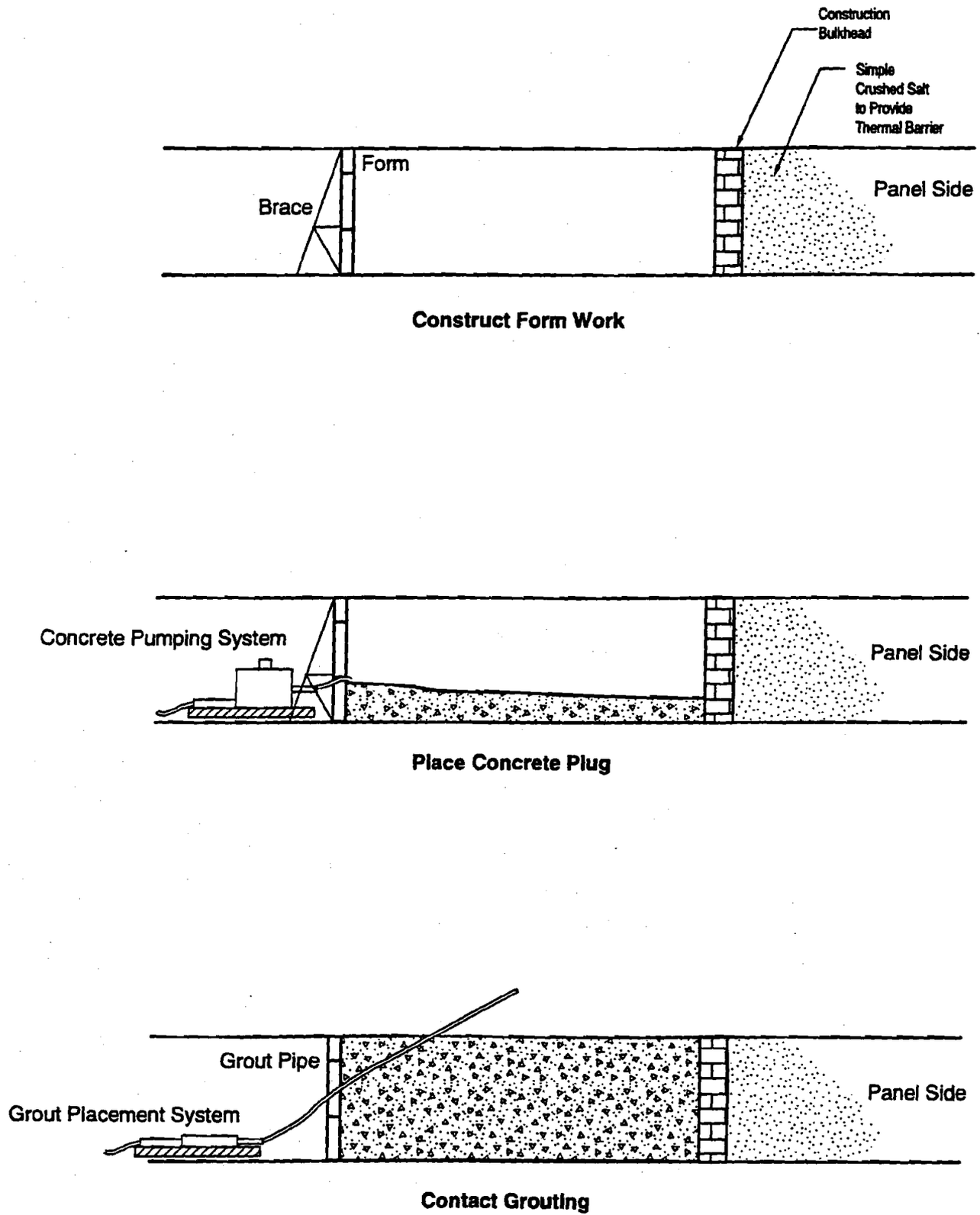
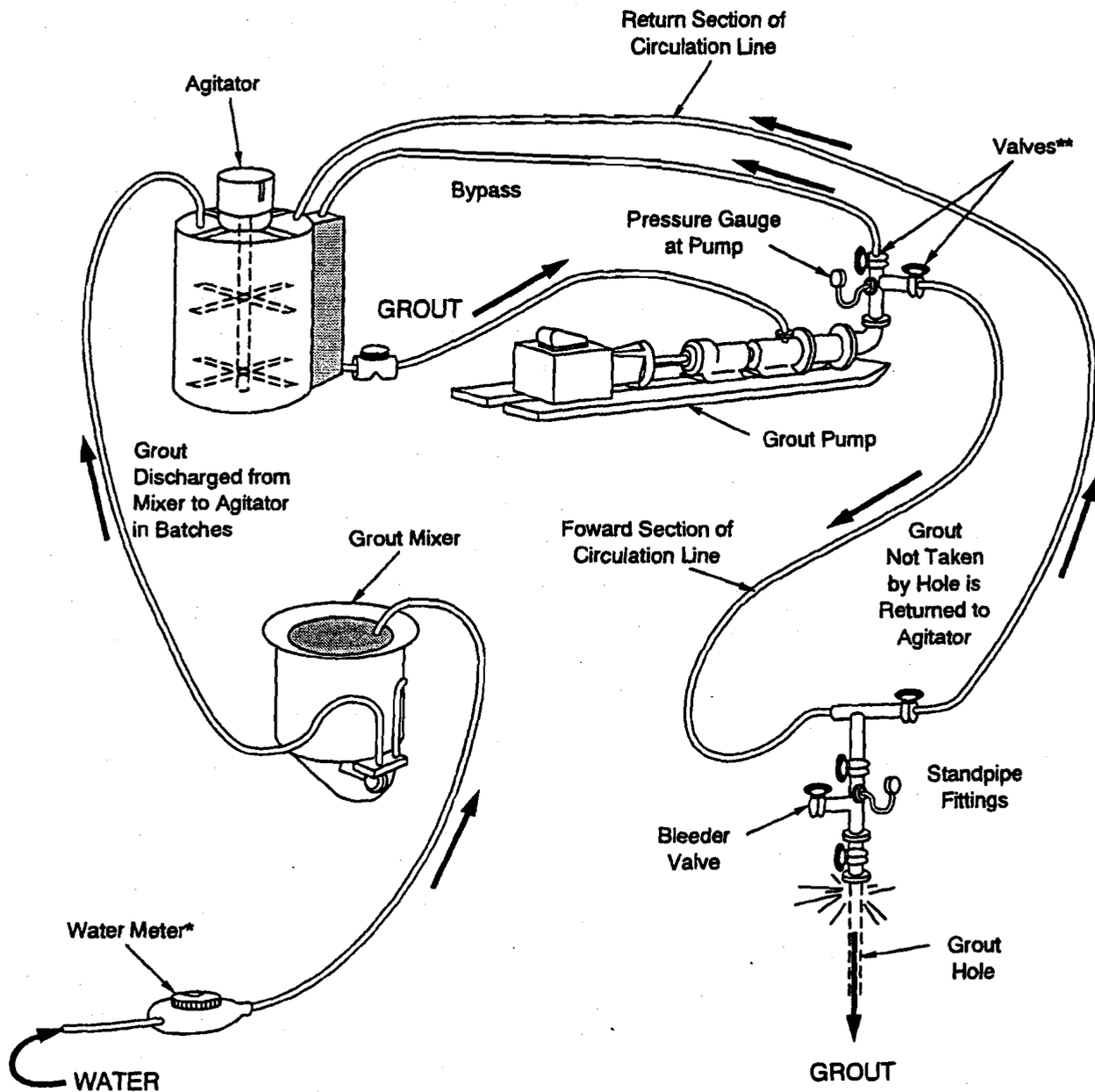


Figure 5-3
Construction of the Rigid Concrete Plug
(Modified from Fernandez and Richardson, 1994)



* For measuring water to the mixer

** For controlling the quantity of grout fed into the circulation line

Figure 5-4
Typical Equipment Layout for a Grouting Operation (After Houlsby, 1990)

particles and completely wetting individual particles. Agitators are necessary to prevent settling of the grout after mixing during temporary storage prior to injection.

For grout placement, Bruce (1989) reports on a technological innovation using a multiple packer sleeved pipe for grouting in fractured rock (Figure 5-5). A tube with multiple permanent packers is inserted into the hole, and the casing is withdrawn to allow the precise placement of grout. The grouted zone can then be pressure tested. Tertiary, quaternary, and split-spacing holes may be required until the ground is tight. Contact grouting at the interface of the rigid concrete plug and the surrounding rock could be achieved using the multiple sleeved pipe.

To optimize the potential grouting of fractures and the interface zone to achieve low conductivity for a panel, subsurface exploration at the barrier location will be required. A recent grouting investigation performed in Room L3 of the WIPP underground shows that transmissivities in the DRZ were reduced by as much as 4 orders of magnitude in the grouted test area as compared to the DRZ adjacent to the test zone. Drilling was done with custom-designed (by SNL/NM), compressed-air, vacuum-assisted, reverse-circulation diamond-drill equipment. A micro-fine cement-based grout was pumped under high pressure into the DRZ. A concrete restraining slab and jacks were required to facilitate the pressure grouting operation.

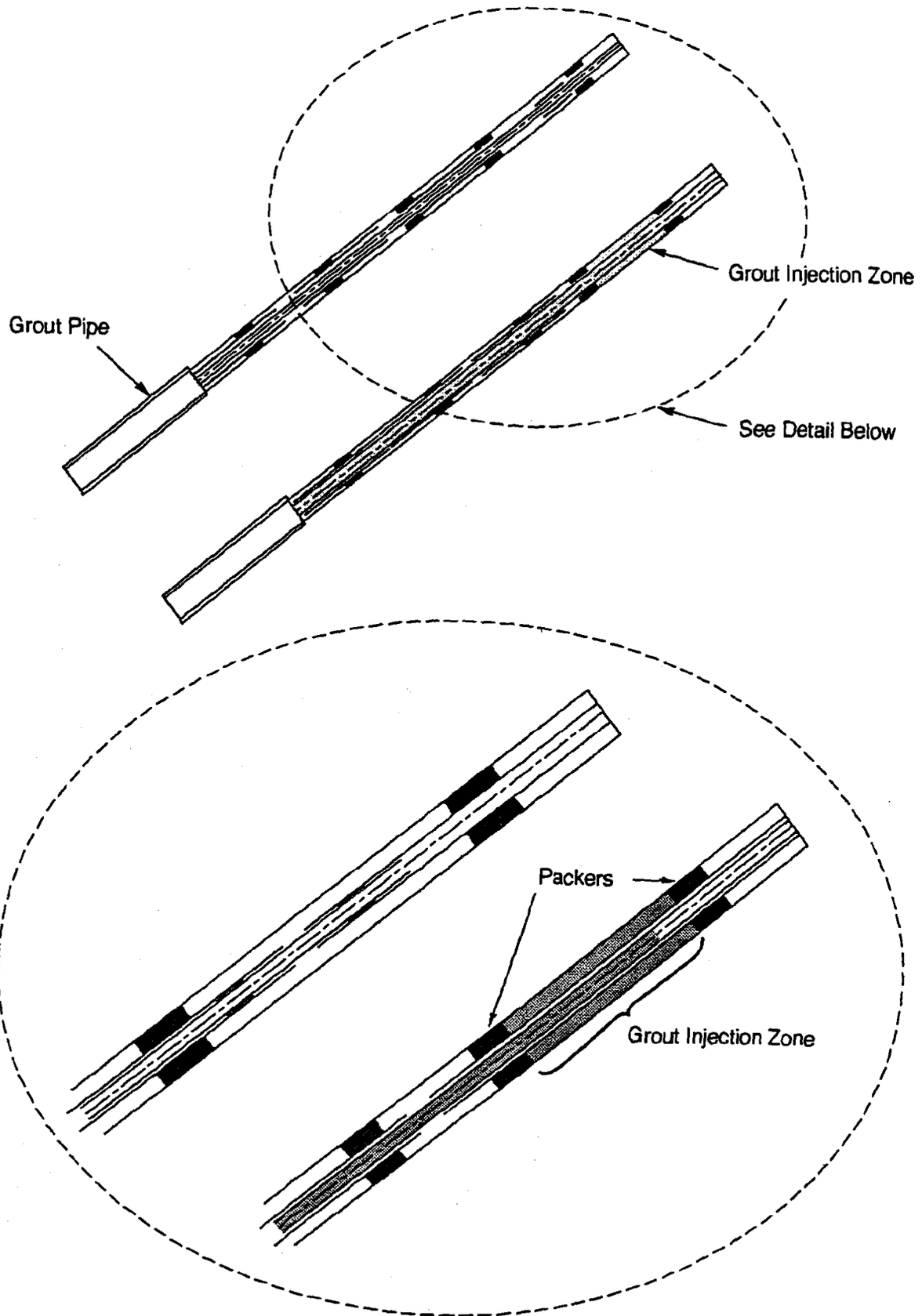


Figure 5-5
Multiple Packer Sleeved Pipe in Place (left)
Single Zone Being Grouted (right)
(Modified from Fernandez and Richardson, 1994)

6.0 Conclusions and Recommendations

This chapter presents conclusions and recommendations for future design activities for the panel closure system. Section 6.1 presents the results of the literature review. Section 6.2 presents conclusions for the performance criteria and the conceptual design. Section 6.3 presents recommendation for future detailed design studies.

6.1 Results of the Literature Review

The results of the literature review were presented to summarize previous drift seal designs and their application to a WIPP panel barrier. A literature review was conducted of panel barrier concepts and field testing as developed by the ONWI high-level waste program, the SNL/NM WIPP repository sealing program, and other panel barrier concepts. In addition, information on the DRZ (extent and permeability enhancement), potential fracturing of MB 139, and interface zone properties directly relevant to developing a conceptual design for panel closure systems is presented.

Panel bulkheads were considered in the design of repositories for the Permian Basin and the Paradox Basin (Kelsall et al., 1982; 1983; 1985). Those sites were at the time being evaluated for the disposal of high level waste. Panel bulkheads were proposed to isolate those panels in which waste emplacement and backfilling operations were completed from the main passageways. In the conceptual design, panel bulkheads are built from preformed salt bricks or concrete. Construction would first involve excavating a continuous keyway a few feet around the complete drift perimeter to remove blast-damaged, stress-relieved, or weathered salt. The depth of the keyway should be determined on a site-specific basis. The keyway should extend in the roof and floor to intercept any clay seams that could form a preferred pathway around the barrier. Salt bricks would be stacked within the bulkhead area, and any spaces between the bricks would be packed with crushed salt.

The SNL/NM WIPP repository sealing program developed concepts for panel barriers (Hansen et al., 1993). A design goal was presented for limiting gas flow from the waste emplacement areas to 7×10^{-3} cfm (2×10^{-4} m³/minute). The seals would be designed to withstand loads for gas pressure and salt creep closure and to provide permeabilities of less than 6×10^{-18} m² in the DRZ and the interface between the seal structure and the host rock.

The SNL/NM WIPP repository sealing program developed information on seal properties and the surrounding disturbed rock zone. This information suggests that a zone of dilated salt develops due to potential stress relaxation around the entry with intrinsic permeabilities ranging from 10^{-22} to 10^{-16} m². Clay seams and anhydrite beds may have enhanced permeability that in all cases would be expected to be equal to or less than 10^{-16} m². For fracture zones, grouting could reduce permeability with proper design and technique.

In conclusion, several sealing studies considered the long-term performance of seals and developed design requirements for multiple component barrier systems. Previous studies characterized the DRZ and developed techniques for treatment of the DRZ for grouting or "keying in" barriers. Previous studies also evaluated the potential for fracture healing and the reduction in permeability with time due to interface stress development. This information was reviewed for application to the design of panel closure systems over the operational life of WIPP.

6.2 Performance Criteria and Conceptual Design for Selected Panel Closure System

The panel closure systems were evaluated to determine whether it is necessary to limit air flow of VOCs to health-based levels at the 16-section land withdrawal boundary. Two models were used to evaluate performance: an unrestricted and a restricted mass-flow rate model. The analyses were performed for the nine VOCs of interest.

The analysis considers plans for sequencing of waste emplacement operations for the individual closures for 10 equivalent panels during the 35-year operational period. The performance goal for the migration mass-flow rate of VOCs for the panel closure system is met through (1) underground ventilation of the gases exiting the panels to the air exhaust shaft, (2) atmospheric dispersion of VOCs from the air exhaust shaft to the land withdrawal boundary, and (3) placing barriers to restrict flow out of the panels (expected equivalent barrier permeability of 10^{-16} m²). The analysis shows that, for the expected gas-generation rate of 8,200 moles per panel per year (0.1 moles per drum per year), the expected volumetric closure rate of 28,250 ft³ (800 m³) per year due to salt creep, the expected headspace concentration for a series of nine VOCs, and the expected air dispersion from the exhaust shaft to the 16-section land withdrawal boundary, the panel barrier system would comply with the mass-flow migration limits for VOCs established for the project, because the mass-flow release rate is a small percentage of the mass migration limit for VOCs during the operational

period. For unrestricted flow, the panel closure system meets mass-flow rate performance goals established for the project.

In applying a technology assessment to the design of the panel barrier system for the WIPP, it is concluded that technologies are available for emplacing bulkheads, crushed salt, and grout curtains. The grouting design would consider such factors as the spacing, size and direction of open joints, rock strength, rock stresses, and uniformity.

6.3 Detailed Design Studies

It is recommended that the composite design concept selected based upon the preliminary analysis be evaluated in future detailed design studies. Where restriction of VOCs is a major design consideration, these design studies will consider more advanced air-flow analyses of the migration of contaminants through barriers, the MB 139, and the DRZ surrounding the panel entry. More detailed structural analyses will be performed to account for air pressure loading and to assess the extent and recovery of the DRZ. An important aspect is the tradeoff in increasing the stress concentration around a shorter rigid concrete plug versus constructing a long plug to increase flow-path resistance.

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APPENDIX A
DERIVATION OF RELATIONSHIPS FOR THE GAS MODEL

APPENDIX A

DERIVATION OF RELATIONSHIPS FOR THE GAS MODEL

A1.0 Introduction

This appendix develops relations for the gas flow model to determine the performance of the panel barriers. These analyses are order-of-magnitude estimates of the volume of gas that might flow through the panel seal systems at the Waste Isolation Pilot Plant (WIPP). The modeling assumptions are:

- The gases are generated at a specified rate (0.01 moles per drum per year to 1.0 moles per drum per year).
- The gases flow out of the panel entries according to Darcy's Law under quasisteady-state conditions.
- The gases within the air pore space obey the Ideal Gas Law.
- The rates of gas generation, gas outflow, and change in compressive storage must balance.
- Hydrodynamic dispersion is neglected in the analysis.

A2.0 Gas Flow Model

After panel closure, the volume, moles of gas, and pressure are changing as functions of time. The Ideal Gas Law is written as:

$$p = \frac{n \cdot R \cdot T}{V}$$

where

- p = Pressure
- n = Moles of gas in the panel
- R = Universal gas constant
- T = Absolute temperature
- V = Volume of the panel.

Differentiating with respect to t and using the chain rule, we obtain the following relationship:

$$\frac{dp}{dt} = R \cdot T \cdot \frac{\frac{\partial n}{\partial t} \cdot V - n \cdot \frac{\partial V}{\partial t}}{V^2}$$

Note that the volumetric closure rate is negative and constant, as discussed below. Noting that the rate at which gas enters the volume and leaves the volume must equal the change in moles stored, we obtain:

$$\frac{dn}{dt} = g_r - \frac{p}{R \cdot T} \cdot K_s \cdot \frac{A}{L} \cdot \frac{p - p_{atm}}{\gamma}$$

where

- g_r = Panel gas generation rate
- p_{atm} = Atmospheric pressure
- γ = Air density
- K_s = Effective barrier conductivity
- A = Cross-sectional area
- L = Length of flow path.

This expression is the mass balance relationship.

We define the conductance as:

$$C = K_s \cdot \frac{A}{L}$$

and substituting into the ODEs, we obtain:

$$\frac{dp}{dt} = R \cdot T \cdot \frac{g_r - \frac{p}{R \cdot T} \cdot C \cdot \frac{p - p_{atm}}{\gamma} \cdot V - n \cdot \frac{dV}{dt}}{V^2}$$

$$\frac{dn}{dt} = g_r - \frac{p}{R \cdot T} \cdot C \cdot \frac{p - p_{atm}}{\gamma}$$

These two first-order coupled ordinary differential equations can be solved by a simple explicit finite difference technique:

$$P_j = P_{j-1} + R * T * \frac{g_r - \frac{P_{j-1}}{R * T} * C * \frac{P_{j-1} - P_{atm}}{\gamma} * V - n_{j-1} * \frac{dV}{dt}}{V^2} * \Delta t$$

$$n_j = n_{j-1} + g_r - \frac{P_{j-1}}{R * T} * C * \frac{P_{j-1} - P_{atm}}{\gamma} \Delta t$$

subject to the boundary condition that the initial pressure equals atmospheric pressure and the initial moles of gas can be determined by the Ideal Gas Law at initial volume and pressure. The volume can be expressed as the linear function:

$$V(t) = \alpha * t + \beta$$

$$\frac{dV}{dt} = \alpha$$

These expressions can be substituted into the above explicit finite-difference relationships, and the pressure and molar air flow are determined as functions of time.

APPENDIX B
CALCULATIONS IN SUPPORT OF PANEL GAS
PRESSURIZATION DUE TO CREEP CLOSURE

APPENDIX B

CALCULATIONS IN SUPPORT OF PANEL GAS PRESSURIZATION DUE TO CREEP CLOSURE

B1.0 Introduction

This appendix presents the closure mechanisms and supporting calculations for panel volumetric closure for the analysis of gas pressurization within a closed panel at the Waste Isolation Pilot Plant (WIPP). The volume reduction is due to the panel volume change from viscoplastic secondary creep closure of the walls, roof, and floor. As the walls, roof, and floor of the excavations within a panel converge, the total volume of the panel decreases. The volumetric closure of a panel is the result of several different mechanisms working in tandem. These mechanisms include:

- Viscoplastic secondary creep of the salt toward the excavation
- Fracturing in the roof and floor caused by the deviatoric stresses around the excavation
- Bed separation at the clay seams in the roof and below Marker Bed 139 in the floor.

These mechanisms are described in detail in Chapter 3 of this report.

The combination of these three mechanisms leads to the observed excavation face convergence rates observed in Panel 1. Of these mechanisms, only secondary creep of the salt reduces the total volume of the panel and pore space in the surrounding disturbed rock zone (DRZ). Fracturing in the roof and floor and bed separation transfer the void volume within the excavation to the DRZ. This void volume within the DRZ is assumed to be interconnected with the open excavation. Therefore the total reduction in volume within the panel based simply on room closure, overestimates the effective reduction in void volume. However, quantifying the amount of interconnected void space within the DRZ would require a much more detailed analysis. The total volume change calculated from the room closure measurements is therefore considered conservative.

Other assumptions made in this calculation are:

- The volumetric closure rates are constant after panel closure after approximately four years.
- The waste in the panel provides no significant resistance to creep closure during the initial 35 years of panel life.
- The air volume is the total volume of the excavations minus the solid volume of the waste in drums or waste packages. This is estimated to equal 138,000 ft³ (3,908 m³).
- The closure rate of each room in the panel equals the closure rate at the midpoint of the room.
- The length of each room or drift is constant; to simplify the calculations, only the width and height change with creep closure.
- The panel is comprised of seven rooms and two panel drifts. The alcove entries in Panel 1 are not included in the volume calculations.

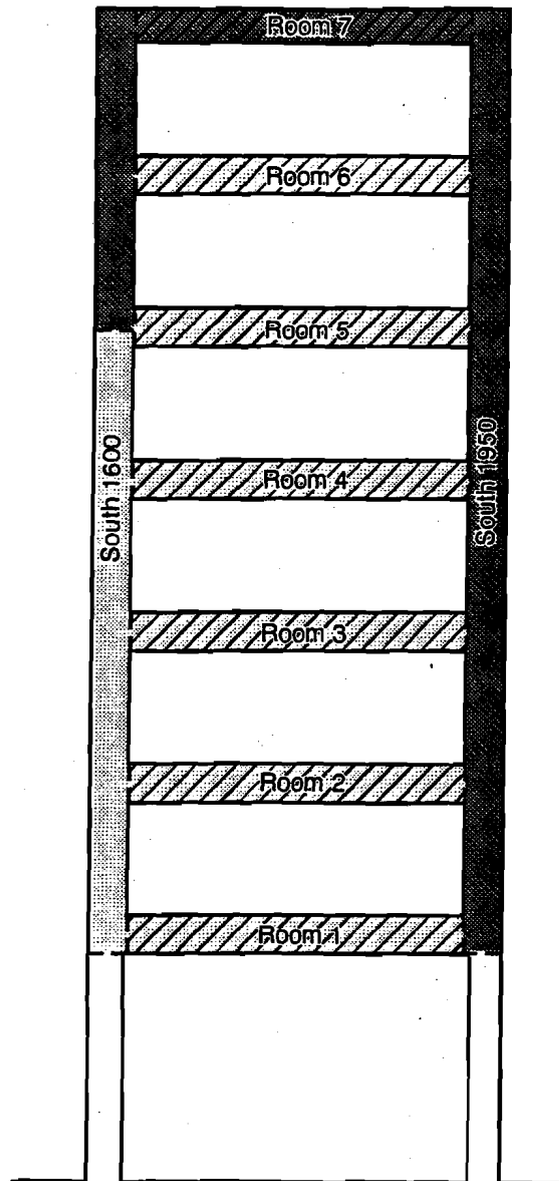
B2.0 Panel Volume Change Calculation

The panel volume change calculation is performed by first calculating the initial panel volume, then calculating the room and drift closure rates, and finally calculating the panel volumetric closure rate. Following is a detailed description of each part of the calculation.

B2.1 Initial Panel Volume

The initial panel volume is the volume of the panel immediately after completion of excavation. The total volume is calculated by summing the individual room and drift volumes within the panel. These volumes are based on the as-built dimensions of the excavated rooms and drifts in Panel 1 (DOE, 1993). Figure B-1 identifies the rooms and drifts in Panel 1. Table B-1 presents the room and drift dimensions and the calculated volume of each room and drift. The volume of the panel entries between East 300 and Room 1 is not included.

The total initial volume of Panel 1 is 1,669,434 ft³ (47,273 m³).



-  Waste Room
-  13'x33" Initial Excavated Dimensions
-  14'x33" Initial Excavated Dimensions

Figure B-1
Excavated Dimensions of Rooms and Drifts in Panel 1

Table B-1
Initial Room and Drift Dimensions and Volume
Panel 1

Room or Drift	Initial Width (ft)	Initial Height (ft)	Initial Length (ft)	Initial Volume (ft ³)
Room 1	33	13	300	128,700
Room 2	33	13	300	128,700
Room 3	33	13	300	128,700
Room 4	33	13	300	128,700
Room 5	33	13	300	128,700
Room 6	33	13	300	128,700
Room 7	33	14	300	138,600
South 1950 from Room 1 to Room 7	33	14	848	391,776
South 1600 from Room 1 to Room 5	33	13	573	245,817
South 1600 from Room 5 to Room 7	33	14	262	121,044
Total Initial Panel Volume				1,669,437

The total solid volume of the waste in a filled panel is 138,000 ft³ (3,908 m³) (DOE, 1994; Butcher, et al., 1991). Subtracting the waste volume from the total panel volume gives the total initial air volume in the panel (1,531,434 ft³ [43,365 m³]).

B2.2 Closure Rates

Using convergence, point data from Panel 1 (DOE, 1993), the average closure rates of the rooms and drifts are determined. Closure rates within the rooms and drifts are higher in the first five years after excavation and then slow to a lower constant rate in later years. The roof-to-floor and wall-to-wall closure rates for each of the rooms and drifts are presented in Table B-2.

Because all of the excavations in Panel 1 are approximately 13 ft (4 m) high (up to 14 ft [4.3 m]) by 33 ft (10 m) wide, the closure rates for each room or drift are the same.

**Table B-2
Room and Drift Closure Rates**

Room or Drift	Vertical Closure Rate		Horizontal Closure Rate	
	0 to 5 Years (ft/yr)	Later Years (ft/yr)	0 to 5 Years (ft/yr)	Later Years (ft/yr)
Room 1	0.3194	0.2109	0.2234	0.1160
Room 2	0.3194	0.2109	0.2234	0.1160
Room 3	0.3194	0.2109	0.2234	0.1160
Room 4	0.3194	0.2109	0.2234	0.1160
Room 5	0.3194	0.2109	0.2234	0.1160
Room 6	0.3194	0.2109	0.2234	0.1160
Room 7	0.3194	0.2109	0.2234	0.1160
South 1950 from Room 1 to Room 7	0.3194	0.2109	0.2234	0.1160
South 1600 from Room 1 to Room 5	0.3194	0.2109	0.2234	0.1160
South 1600 from Room 5 to Room 7	0.3194	0.2109	0.2234	0.1160

B2.3 Volumetric Panel Closure Rate

Using the closure rates from Table B-2, the dimensions of the rooms and drifts in Panel 1 can be recalculated at the end of each progressive year or for any future point in time using the following equations.

For the time from 0 to 5 years after excavation:

$$V_t = (w_i - R_H t) \times (h_i - R_{V0} t) \times l_i$$

For the time greater than 5 years after excavation:

$$V_t = (w_i - R_H t) \times (h_i - R_{V5}(t-5) - R_{V0} 5) \times l_i$$

where:

- V_t = Volume of the room at time t
- t = Time (in years)
- w_i = Initial width of the room (ft)
- h_i = Initial height of the room (ft)
- l_i = Initial length of the room (ft)
- R_H = Horizontal closure rate (in ft/year)
- R_{V0} = Vertical closure rate for first 5 years (in ft/year)
- R_{V5} = Vertical closure rate after 5 years (in ft/year).

To obtain the incremental change in volume:

$$\Delta V = V_1 - V_2$$

where:

- V_1 = Volume of room at time t_1 (in ft^3)
- V_2 = Volume of room at time t_2 (in ft^3)
- ΔV = Change in volume of room between time t_1 and t_2 (in ft^3)
- t_1, t_2 = Times of interest (years after excavation).

Assuming that the panels will be open for at least four years following excavation for waste emplacement, the volume of all the rooms within the panel is calculated at the time of four years after excavation (Table B-3). The total volume of the panel after four years is 1,469,112 ft^3 (41,601 m^3). The volume of the panel is then calculated at five years after excavation or one year after panel closure (Table B-3). This volume is 1,420,312 ft^3 (40,219 m^3), and the volume change in that year is 48,800 ft^3 (1,382 m^3).

The initial volume in a closed panel after approximately four years is obtained from the total volume at four years (1,469,112 ft^3 [41,601 m^3]) minus the solids volume (138,000 ft^3 [3,908 m^3]), or 1,331,112 ft^3 (37,693 m^3). This volume is used as the initial volume for the restricted gas-flow model calculations.

The rate of change of panel volume is assumed to be constant for the first five years after excavation, because the vertical and horizontal closure rates are constant during this period. (Actually, rate of volume change over time decreases slightly with each year due to "corner effects," but this error is less than 2 percent and is considered insignificant.) Table B-3 also shows the panel volumes at 15 and 16 years after excavation and the change in volume

**Table B-3
Panel Volume at Various Times**

Room or Drift	Volume of Room (ft ³)			
	At 4 Years	At 5 Years	At 15 Years	At 16 Years
Room 1	112,914	109,069	85,662	83,401
Room 2	112,914	109,069	85,662	83,401
Room 3	112,914	109,069	85,662	83,401
Room 4	112,914	109,069	85,662	83,401
Room 5	112,914	109,069	85,662	83,401
Room 6	112,914	109,069	85,662	83,401
Room 7	122,545	118,633	94,879	92,583
South 1950 from Room 1 to Room 7	346,395	335,337	268,191	261,702
South 1600 from Room 1 to Room 5	215,665	208,321	163,614	159,296
South 1600 from Room 5 to Room 7	107,023	103,607	82,861	80,856
Total Volume of Panel 1	1,469,112	1,420,312	1,123,529	1,094,856
Change in Volume		48,800		28,673

between those years. The volumetric panel closure rate is 28,673 ft³ per year (812 m³ per year). This is the constant volume-change rate per year in the panel from five years after excavation to approximately 35 years after excavation.

At approximately 16 years after excavation, the roof comes in contact with the waste stack. Because the waste is highly porous (approximately 76 percent pore space [Butcher et al., 1991]), the waste stack provides little resistance to the roof to floor convergence. Only after 35 years after excavation does the waste stack begin to provide significant resistance to creep (approximately 2 MPa). This resistance is expected to slow the vertical convergence rate by some amount.

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APPENDIX C
STRUCTURAL DESIGN CALCULATIONS

APPENDIX C

STRUCTURAL DESIGN CALCULATIONS

This appendix present three structural design calculations supporting the preconceptual design presented in Chapter 5. The structural design calculations are presented to show the design adequacy of the system.

C1.0 Closure Analysis of a Rigid Barrier

After emplacement of a rigid bulkhead, the stresses will build up due to salt creep. Standard analyses of room closure have been performed using a closed-form solution for radial displacement of an infinitely long cylindrical opening in an infinite medium (Chabannes, 1982). The closure form solution accounts for secondary creep that depends on both stress and temperature. The general solution for the rate of radial displacement (w) at any radius is (Kelsall et al., 1983):

$$w = -E_c \cdot \frac{\sqrt{3}^{n+1}}{2} \cdot \frac{(2 \cdot a^{2/n} \cdot \frac{(P_o - P_i)}{2})^n \cdot r}{n \cdot \sigma_c \cdot r^{\bar{n}}} \quad (C-1)$$

where

- E_c = $A \cdot \exp(-Q/RT)$
- A = Creep constant
- Q = Activation energy
- T = Absolute temperature
- R = Universal gas constant
- n = Stress exponent
- σ_c = Constant used to normalize stress in the creep law
- a = Radius of the penetration
- r = Radius
- P_o = Far-field stress, assumed to be hydrostatic
- P_i = Internal radial stress applied to the surface of the penetration.

The technique used to evaluate the radial stress buildup at the interface considers the stiffness of the plug and solves for the stress (P_i) by invoking radial displacement compatibility at the

plug boundary. The stiffness of the plug in radial compression is given by (Kelsall, et al., 1983):

$$\frac{\Delta P_i}{\Delta t} = E * \frac{\Delta u}{a} \quad (C-2)$$

where

- E = Young's Modulus of the plug
- Δu = Incremental Radial displacement
- Δt = Incremental time
- ΔP_i = Incremental stress.

Noting that $w = \Delta u / \Delta t$, the following ordinary nonlinear differential equation is obtained:

$$\Delta P_1 = \frac{1}{2} * 3^{\frac{n+1}{2}} * \frac{1}{2} E_c * \left(\frac{P_o - P_i}{n * \sigma_c} \right)^n * \Delta t \quad (C-3)$$

This relation is solved by a simple finite-difference analysis by considering that the radial stress at time zero is zero. The assumptions implied by this approach are:

- The temperature at any given time is assumed to be uniform for both the bulkhead and the intact salt.
- The stress field at any time is the stationary or steady-state stress field that is a function of the current internal pressure or stress P, the far-field stress P_o , and the stress exponent n.
- Shear stresses at the interface zone are not taken into account.

The results of the analysis for a panel bulkhead are presented in Figures C-1 and C-2. Figure C-1 presents buildup of stress as a function of time. The results show that stresses will build up gradually with time to about 10 MPa after 35 years. The Mohr Circle of stress shows that biaxial compression develops within the plug with time and that the stress levels could be sustained with 3000 psi of concrete.

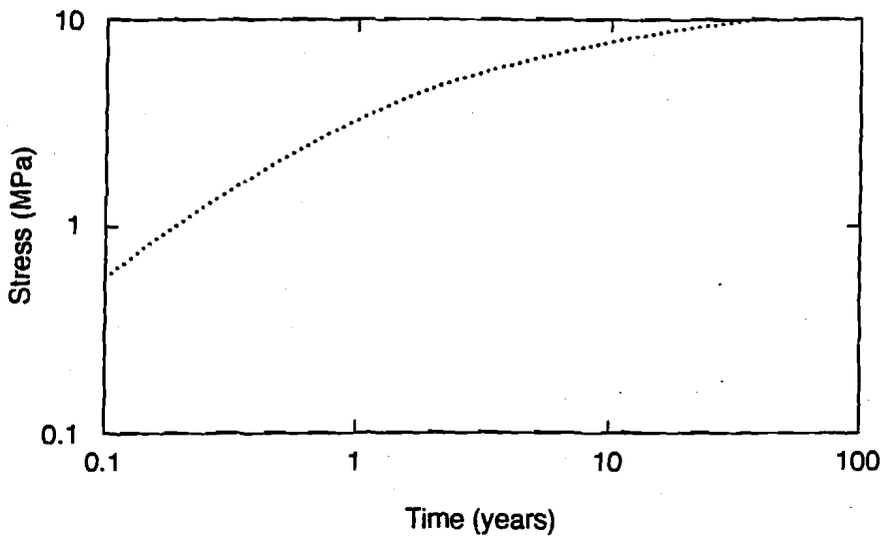
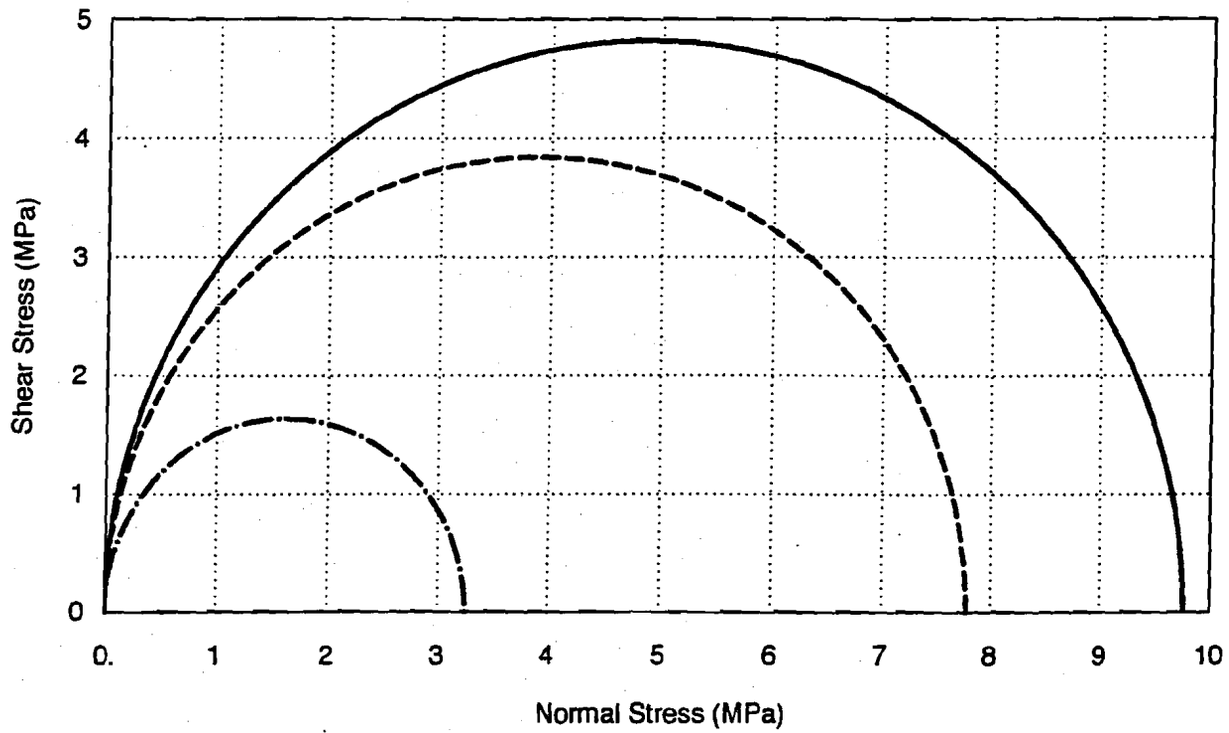


Figure C-1
Radial Stress Buildup on Bulkhead



- Stress after 1 year
- Stress after 10 years
- Stress after 35 years

Figure C-2
Mohr Circles of Stress

C2.0 Dynamic Analysis of a Methane Explosion

The technical approach is to determine the mass and stiffness of the bulkhead at the time that a methane explosion might occur, to determine the potential loading on the bulkhead from a methane explosion, to determine the expected stress from a methane explosion, and to combine this with other stresses. The stress is compared to the strength of the concrete bulkhead and salt foundation to assure that the bulkhead remains stable.

The bulkhead is modeled by a very thick beam. The displacement as function of the pressure loading is given by (Timoshenko, 1970):

$$\delta = \frac{5}{24} * q * \frac{l^4}{E * I} * \left(1 + \frac{12}{5} * \frac{c^2}{l^2} * \left(\frac{4}{5} + \frac{\nu}{2} \right) \right) \quad (C-4)$$

where

- δ = Deflection of the uniformly loaded beam
- E = Young's modulus of concrete
- I = Moment of Inertia
- c = Bulkhead half thickness (21 ft)
- l = Bulkhead half height (10.5 ft)
- q = Uniform linear loading (pounds per linear foot)
- ν = Poisson's ratio.

The spring constant can be determined from the stiffness and the mass of the plug. The fundamental frequency can be determined for the plug from:

$$f = 2 * \pi * \sqrt{\frac{K}{M}} \quad (C-5)$$

Where

- f = Fundamental frequency of the structure
- K = Stiffness of the structure
- M = Mass of the structure.

The calculated fundamental frequency is over 100 cycles per second, and the structure is considered very rigid. The maximum load factor for a triangular pulse is 2. Slezak (1990)

estimates the peak pressure on the bulkhead is 800 psi resulting in a dynamic factored load of 1,600 psi. If the plug resists this loading in uniform shear, the shear stress is calculated as:

$$\tau = \frac{P}{2*(b*2*c) + 2*(2*l)*(2*c)} \quad (C-6)$$

where

- P = Peak loading
- b = Height of the bulkhead (14 ft)
- c = Length of the bulkhead (42 ft)
- l = Width of the bulkhead (21 ft).

The uniform shear stress is calculated as about 320 psi, or about 2 MPa. At the time a methane explosion occurs, stresses have built up on the bulkhead to a uniform compression of 5 MPa, and approximate shear strength is given by:

$$\tau = \sigma * \mu = \sigma * \tan \phi = 725 * 0.5773 = 418 \quad (C-7)$$

The plug has adequate shear strength to resist load in shear, and the design is considered adequate.

C3.0 Thermal Stress Analysis

A standard thermal stress calculation was performed. A flat plate of uniform thickness T and other face maintained at a uniform temperature of T + ΔT will develop a stress equal to

$$\sigma_b = \Delta T * \alpha * \frac{E}{2*(1-\nu)} \quad (C-8)$$

If consideration is given to the properties of the concrete and a 200° Celcius temperature difference, the thermal stress equals 2,921 psi, which is a high stress. The concrete would be in an overall state of confinement. If this stress developed, the concrete might crack and the thermal stresses would be relieved. Thermal cracking would not affect overall structural integrity, because loads acting on the bulkhead are principally compressive. The thermal stresses due to high temperature gradients could be reduced by the placement of crushed salt on the panel side.

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