Title 40 CFR Part 191
Subparts B and C
Compliance Recertification
Application
for the
Waste Isolation Pilot Plant

Engineered Barriers
(40 CFR § 194.44)

United States Department of Energy
Waste Isolation Pilot Plant

Carlsbad Field Office
Carlsbad, New Mexico
Engineered Barriers
(40 CFR § 194.44)
Table of Contents

44.0 Engineered Barriers (40 CFR § 194.44) ................................................................. 44-1
  44.1 Requirements .................................................................................................. 44-1
  44.2 Background .................................................................................................... 44-1
  44.3 1998 Certification Decision ........................................................................... 44-1
  44.4 Changes in the CRA-2004 ............................................................................ 44-2
  44.5 EPA’s Evaluation of Compliance for the 2004 Recertification ...................... 44-3
  44.6 Changes or New Information since the 2004 Recertification ....................... 44-3
    44.6.1 Engineered Barrier ............................................................................... 44-3
    44.6.2 Disposal System Barriers ................................................................. 44-5
    44.6.3 Compliance Summary ......................................................................... 44-10
  44.7 References .................................................................................................... 44-11

List of Figures

Figure 44-1. Approximate Locations of Unplugged Boreholes ..................................... 44-8

List of Tables

Table 44-1. Governing Regulations for Borehole Abandonment ..................................... 44-9
This page intentionally left blank.
Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMWTP</td>
<td>Advanced Mixed Waste Treatment Project</td>
</tr>
<tr>
<td>An</td>
<td>actinide</td>
</tr>
<tr>
<td>CCA</td>
<td>Compliance Certification Application</td>
</tr>
<tr>
<td>CH-TRU</td>
<td>contact-handled transuranic</td>
</tr>
<tr>
<td>CPR</td>
<td>cellulose, plastic, and rubber</td>
</tr>
<tr>
<td>CRA</td>
<td>Compliance Recertification Application</td>
</tr>
<tr>
<td>DOE</td>
<td>U.S. Department of Energy</td>
</tr>
<tr>
<td>EPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>ft</td>
<td>feet</td>
</tr>
<tr>
<td>gal</td>
<td>gallon</td>
</tr>
<tr>
<td>in</td>
<td>inch</td>
</tr>
<tr>
<td>INL</td>
<td>Idaho National Laboratory</td>
</tr>
<tr>
<td>L</td>
<td>liter</td>
</tr>
<tr>
<td>m</td>
<td>meter</td>
</tr>
<tr>
<td>NMED</td>
<td>New Mexico Environment Department</td>
</tr>
<tr>
<td>OSE</td>
<td>New Mexico Office of the State Engineer</td>
</tr>
<tr>
<td>PA</td>
<td>performance assessment</td>
</tr>
<tr>
<td>TRU</td>
<td>transuranic</td>
</tr>
<tr>
<td>WIPP</td>
<td>Waste Isolation Pilot Plant</td>
</tr>
<tr>
<td>WTS</td>
<td>Washington TRU Solutions, LLC</td>
</tr>
</tbody>
</table>

Elements and Chemical Compounds

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>MgO</td>
<td>magnesium oxide</td>
</tr>
</tbody>
</table>
This page intentionally left blank.
44.0 Engineered Barriers (40 CFR § 194.44)

44.1 Requirements

§ 194.44 Engineered Barriers
(a) Disposal systems shall incorporate engineered barrier(s) designed to prevent or substantially delay the movement of water or radionuclides toward the accessible environment.
(b) In selecting any engineered barrier(s) for the disposal system, DOE shall evaluate the benefit and detriment of engineered barrier alternatives, including but not limited to: cementation, shredding, supercompaction, incineration, vitrification, improved waste canisters, grout and bentonite backfill, melting of metals, alternative configurations of waste placements in the disposal system, and alternative disposal system dimensions. The results of this evaluation shall be included in any compliance application and shall be used to justify the selection and rejection of each engineered barrier evaluated.
(c)(1) In conducting the evaluation of engineered barrier alternatives, the following shall be considered, to the extent practicable:
   (i) The ability of the engineered barrier to prevent or substantially delay the movement of water or waste toward the accessible environment;
   (ii) The impact on worker exposure to radiation both during and after incorporation of engineered barriers;
   (iii) The increased ease or difficulty of removing the waste from the disposal system;
   (iv) The increased or reduced risk of transporting the waste to the disposal system;
   (v) The increased or reduced uncertainty in compliance assessment;
   (vi) Public comments requesting specific engineered barriers;
   (vii) The increased or reduced total system costs;
   (viii) The impact, if any, on other waste disposal programs from the incorporation of engineered barriers (e.g., the extent to which the incorporation of engineered barriers affects the volume of waste);
   (ix) The effects on mitigating the consequences of human intrusion.
   (2) If, after consideration of one or more of the factors in paragraph (c)(1) of this section, DOE concludes that an engineered barrier considered within the scope of the evaluation should be rejected without evaluating the remaining factors in paragraph (c)(1) of this section, then any compliance application shall provide a justification for this rejection explaining why the evaluation of the remaining factors would not alter the conclusion.
(d) In considering the ability of engineered barriers to prevent or substantially delay the movement of water or radionuclides toward the accessible environment, the benefit and detriment of engineered barriers for existing waste already packaged, existing waste not yet packaged, existing waste in need of repackaging, and to-be-generated waste shall be considered separately and described.
(e) The evaluation described in paragraphs (b), (c) and (d) of this section shall consider engineered barriers alone and in combination.

44.2 Background

Assurance requirements are included in the disposal standard to provide the confidence needed for long-term compliance with the requirements of 40 CFR § 191.13 (U.S. Environmental Protection Agency 1993). 40 CFR § 194.44 (U.S. Environmental Protection Agency 1996) is one of the six assurance requirements in the Compliance Criteria. Section 194.44 implements the assurance requirement of 40 CFR § 191.14(d) (U.S. Environmental Protection Agency 1993) to incorporate one or more engineered barriers at radioactive waste disposal facilities. The disposal regulations at 40 CFR § 191.12(d) define a barrier as “any material or structure that prevents or substantially delays movement of water or radionuclides toward the accessible environment.” Section 194.44 requires the U.S. Department of Energy (DOE) to conduct a study of available options for engineered barriers at the Waste Isolation Pilot Plant (WIPP) and submit this study and evidence of its use with the compliance application. Consistent with the
containment requirement at section 191.13, the DOE analyzed the performance of the complete
disposal system, including the engineered barrier(s).

44.3 1998 Certification Decision

The analysis of potential engineered barriers, including a comparison of the benefits and
detriment of each was documented in the DOE’s Compliance Certification Application (CCA)
(U.S. Department of Energy 1996), Appendix EBS. In the CCA, the DOE proposed multiple
barriers, including shaft seals, the panel closure system, magnesium oxide (MgO) backfill, and
borehole plugs.

The U.S. Environmental Protection Agency (EPA) evaluated the information regarding
engineered barriers provided by the DOE in the CCA, Chapter 3.0, pp. 3-14 through 3-45,
Chapter 6.0, pp. 6-105 through 6-114, and Chapter 7.0, pp. 7-89 through 7-96, as well as in the
CCA, Appendices BACK; EBS; SEAL; PCS; SOTERM, Section SOTERM-2.2; and WCA,
Section WCA.4.1. The DOE also provided supplemental information in the report
“Implementation of Chemical Controls Through a Backfill System for the Waste Isolation Pilot
Plant (WIPP)” (Sandia National Laboratories 1996).

The DOE specified the proposed method of incorporating the engineered barrier (MgO backfill)
into the disposal system in the CCA, Chapter 3.0, Section 3.3.3 and Appendix BACK. The DOE
identified MgO as an engineered barrier and provided the rationale for selecting the physical
form of MgO to be used, the approximate grain size of the MgO to be emplaced, and the type
and size of packages to be used to transport and emplace the MgO. The CCA also described
how the MgO minisacks and supersacks would be arranged around waste containers in the
disposal rooms and stated that the MgO backfill could be emplaced in the same manner and with
the same equipment as the waste containers.

The EPA found that the DOE conducted the requisite analysis of engineered barriers and selected
an engineered barrier designed to prevent or substantially delay the movement of water or
radioisotopes toward the accessible environment. In the 1998 Certification Decision (U.S.
Environmental Protection Agency 1998), the EPA specified that only the MgO backfill met the
regulatory definition of an engineered barrier. The EPA determined that the DOE provided
sufficient documentation to show that MgO can effectively reduce actinide (An) solubility in the
disposal system.

A complete description of the EPA’s 1998 Certification Decision for section 194.44 can be
found in U.S. Environmental Protection Agency 1998.

44.4 Changes in the CRA-2004

In the CRA-2004, the DOE did not report any significant changes to the information on which
the EPA based the 1998 Certification Decision. The DOE submitted two planned change
requests and one planned change notice after the original certification decision. The DOE’s
requests included a request to eliminate the MgO minisacks, the notification of a new MgO
vendor, and a request to emplace compressed waste from Idaho National Laboratory (INL;
formerly Idaho National Engineering and Environmental Laboratory). These changes were
approved by the EPA prior to the 2004 submission of the Compliance Recertification Application (CRA-2004, U.S. Department of Energy 2004). Details of these submissions are documented in Section 44.5. These changes are discussed in detail in Appendix MgO-2009 (see Section MgO-2.1.2 for the minisack elimination change, Section MgO-2.2 for the vendor change, and Section MgO-2.1.3 for the compressed waste change).

Since the final engineered barrier was selected by the DOE using the results of the section 194.44 analysis in the CCA, Appendix EBS, the DOE did not conduct a new analysis to evaluate the benefit and detriment of engineered alternatives (originally required by 40 CFR §§ 194.44(b) through (e)). The CRA-2004 reflected the EPA’s determination that only the MgO backfill met the EPA’s requirements for an engineered barrier.

44.5 EPA’s Evaluation of Compliance for the 2004 Recertification

The EPA did not identify any significant changes in the implementation of the requirement for engineered barriers based on their review of the activities and conditions in and around the WIPP site. The CRA-2004 did not reflect any changes to the analysis of engineered barrier documented in the CCA, Appendix EBS. The CRA-2004 accurately reflected the 1998 Certification Decision and its conclusion that the MgO backfill is the only engineered barrier that met the EPA’s requirements (U.S. Environmental Protection Agency 1998).

44.6 Changes or New Information since the 2004 Recertification

There are no significant changes in the factors on which the EPA based the determination of compliance with section 194.44. The DOE did not change the engineered barrier type, form, or function and therefore did not conduct a new analysis to evaluate the benefit and detriment of engineered alternatives (originally required by sections 194.44(b) through (e)). The CRA-2009 follows the EPA’s determination that only the MgO backfill met the EPA’s requirements for an engineered barrier at section 191.14(d).

The DOE had proposed shaft seals, borehole plugs, and panel closures as engineered barriers in the CCA. Changes to the approved engineered barrier that have occurred since the last recertification and changes to other disposal system design features originally proposed as engineered barriers (termed disposal system barriers) will be discussed in the following subsections for completeness.

44.6.1 Engineered Barrier

MgO is used in the WIPP to meet the requirements for multiple natural and engineered barriers. MgO acts as an engineered barrier by decreasing An solubilities through the consumption of essentially all carbon dioxide (CO₂) possibly produced by microbial activity. Since microbial activity is an uncertain process, the MgO engineered barrier reduces uncertainty in the repository chemical conditions by ensuring low CO₂ fugacity and by controlling pH (see Appendix MgO-2009, Section MgO-5.0 and Appendix SOTERM-2009, Section SOTERM-2.3).

The description of the supersacks and their placement in the disposal system is described in the CRA-2004, Chapter 3.0, Section 3.3.1. Minor emplacement changes were made as a result of an
Title 40 CFR Part 191 Subparts B and C Compliance Recertification Application 2009

EPA-approved planned change for disposal of compressed waste (Marcinowski 2004). This change was approved prior to the submittal of the CRA-2004, but was not described in that application. This change will be discussed in Section 44.6.1.2. The representation of the engineered barrier in performance assessment (PA) is described in the CRA-2004, Chapter 6.0, Section 6.4.6.4 (with minor editing in response to the EPA Comment C-23-5 [Detwiler 2004]), and Appendix PA-2009, Appendix MgO-2009 and Appendix SOTERM-2009. The edits correct the stated MgO excess factor to the EPA-approved 1.67 value. A detailed history of the MgO engineered barrier is presented in Appendix MgO-2009 and describes the placement, function, and experimental activities associated with the barrier since it was first proposed. This document (Appendix MgO-2009) describes in greater detail the changes that have occurred since the CRA-2004.

The developments associated with the MgO engineered barrier that have occurred since the EPA’s Recertification Decision include information from additional analyses and the DOE’s planned change requests. These developments include the following:

1. A change in MgO vendor
2. The EPA’s approval of the DOE’s planned change request to dispose of compressed waste
3. The EPA’s approval of the DOE’s planned change request to change the MgO excess factor from 1.67 to 1.20
4. Results of ongoing MgO experimental investigations

The following sections provide detail for these items.

44.6.1.1 Change in MgO Vendors

National Magnesia Chemicals of Moss Landing, CA, was the first vendor to provide MgO for the WIPP. National Magnesia supplied MgO from the opening of the WIPP in March 1999 (Panel 1, Room 7) through mid-April 2000, at which time National Magnesia stopped producing MgO. Based on cost and the results of a technical evaluation, the DOE selected Premier Chemicals of Gabbs, NV, as the MgO supplier (see Section 44.5, above). Premier Chemicals supplied MgO from mid-April 2000 (Panel 1, Room 7) through 2004 (Panel 2, Room 2). In 2004, Premier Chemicals informed WTS that it would soon be unable to provide MgO that met the requirement for the minimum concentration of MgO in the DOE’s specification (Washington TRU Solutions [WTS] 2003). The DOE selected Martin Marietta Magnesia Specialties LLC, which has supplied the MgO emplaced since January 2005 (Panel 2, Room 2). The DOE selected Martin Marietta’s MgO based on cost and a technical evaluation of its suitability by Wall (2005). The results of this study and additional characterization of Martin Marietta’s MgO are described in more detail in Appendix MgO-2009, Section MgO-4.3.

44.6.1.2 Change to Allow Compressed Waste from the Advanced Mixed Waste Treatment Project

In March 2004, the EPA approved the emplacement in the WIPP of compressed (supercompacted) waste from the Advanced Mixed Waste Treatment Project (AMWTP) at the
INL (Marcinowski 2004, Trinity Engineering Associates 2004, U.S. Environmental Protection Agency 2004). However, the EPA specified that the DOE must maintain an MgO excess factor (see Section 44.5) of 1.67. The AMWTP waste contains concentrations of CPR materials that are higher than the average concentration of CPR materials in transuranic (TRU) waste, necessitating the emplacement of additional MgO. Therefore, in addition to the one supersack per stack configuration, the DOE has emplaced additional MgO supersacks on racks placed among the waste containers. These additional supersacks are emplaced as required to meet the excess factor. Each rack contains five supersacks identical to those placed on top of the waste containers, and spans the same vertical distance normally occupied by three 7-packs of 55-gallon (208-liter) drums, 3 Standard Waste Boxes, or various combinations of these and other waste containers. Thus, emplacement of additional MgO in the repository has used space normally occupied by contact-handled (CH) transuranic (TRU) (CH-TRU) waste.

44.6.1.3 Change in Excess Factor from 1.67 to 1.20

In April 2006, the DOE requested that the EPA approve a reduction in the MgO excess factor from 1.67 to 1.2 (Moody 2006a). To justify its request, the DOE used reasoned arguments regarding health-related transportation risks to the public, the cost of emplacing MgO, and the uncertainties inherent in predicting the extent of microbial consumption of CPR materials during the 10,000-year WIPP regulatory period. The EPA responded by requesting that the DOE address the uncertainties related to MgO effectiveness, the size of the uncertainties, and the potential impact of the uncertainties on long-term performance. In particular, the EPA instructed the DOE to (1) identify all uncertainties related to the calculation of the MgO excess factor, and (2) quantify these uncertainties, if possible (Gitlin 2006). The DOE responded to this request with a detailed uncertainty analysis (Moody 2006b). In February 2008, the EPA approved the reduction of the MgO excess factor to 1.2 (Reyes 2008, Langmuir 2007, Cohen and Associates 2008, U.S. Environmental Protection Agency 2008).

44.6.1.4 MgO Investigations

MgO investigations include characterization of the current vendor’s (Martin Marietta) MgO, hydration and carbonation experimental updates, and independent reviews of the use of MgO as an engineered barrier at the WIPP. Deng et al. (2006) and Deng, Xiong, and Nemer (2007) investigated the characteristics and properties of a sample of Martin-Marietta-supplied MgO identical to that emplaced in the WIPP. The analysis looked at the particle size and morphology; the weight percentage of magnesium, calcium, aluminum, iron, and silica of the sample; and the loss on ignition and gravimetric analysis of hydrated MgO. The investigation also included a qualitative analysis using scanning electron microscope imaging and the associated energy dispersive spectrum of the as-received MgO. The results of these investigations helped to confirm that the MgO backfill will perform as expected in the WIPP environment (see Appendix MgO-2009, Section MgO-3.0 and Section MgO-4.0, for a summary of these investigations and their results).

44.6.2 Disposal System Barriers

The following sections discuss changes to other disposal system design features that were also proposed as engineered barriers in the CCA: shaft seals, panel closures, and borehole plugs.
While shaft seals, panel closures, and borehole plugs are not considered engineered barriers by the EPA, they are important physical elements of the WIPP disposal system. It is within this context that they are discussed below.

### 44.6.2.1 Shaft Seals

No changes have been proposed by the DOE to the shaft seal information presented in the CRA-2004, Chapter 3.0, Section 3.3.2. Material specifications and construction techniques for the shaft seal system are given in the CRA-2004, Appendix BARRIERS, Section BARRIERS-3.2.2 and the CCA, Appendix SEAL, Section SEAL 5.0 and Section 6.0. Appendix PA-2009, Section PA-4.2.7 summarizes the representation of the shafts in PA. Fox (2008, Table 19) provides parameter values used in the modeling of shaft seals.

### 44.6.2.2 Panel Closures

The baseline panel closure design is termed “Option D.” The Option D panel closure design presented in the CRA-2004, Chapter 3.0, Section 3.3.3 and the CRA-2004, Appendix BARRIERS, Section BARRIERS-3.2.1 has not been modified since the last recertification. Representation of the panel closures in PA is described in Appendix PA-2009, Section PA-4.2.8; parameters relevant to the panel closures are provided in Fox (2008, Table 20).

The DOE submitted a planned change request to modify the panel closure design in 2002, prior to submittal of the CRA-2004 (Triay 2002). Because the EPA determined the change would require a rulemaking, they deferred their review until after the certification decision (Marcinowski 2002). In January 2007, the DOE renewed their request for EPA approval of the 2002 panel closure planned change request (Moody 2007a). This letter also requested a delay in permanent closure of panels to allow gas monitoring, through a substantial barrier, with the installation of the permanent closure depending on the results of the monitoring. The proposed monitoring was intended to develop an understanding of flammable gas generation rates in filled panels of waste in order to optimize the final panel closure design. The DOE also requested that the EPA modify Condition 1 of the original certification decision to acknowledge that the New Mexico Environment Department (NMED) is responsible for regulating the design and construction of the panel closure system, provided that the DOE demonstrates there are no long-term impacts on performance. In their letter, the DOE provided a detailed justification for this request and stated that the closure is an operational period requirement (Moody 2007a). The purpose of the closure system is to control volatile organic compound emissions during operations and protect the health and safety of the workers. The EPA responded in a subsequent letter agreeing with the request to delay closure for gas monitoring, but denying the request to modify Condition 1 of the certification decision (Reyes 2007). The EPA stated that the panel closure design was a condition of the EPA’s 1998 certification decision and that a change in the design is a significant departure from the most recent compliance application. The EPA also stated that under 40 CFR §194.65, the EPA is required to address changes to the panel closure design through a formal rulemaking process (Reyes 2007). Following a June 2007 panel closure meeting between the NMED, the EPA, and the DOE, the DOE withdrew the request to modify the panel closure design pending results of the gas monitoring and development of a final closure design (Moody 2007b). Option D continues to be the WIPP baseline panel closure design.
44.6.2.3 Borehole Plugs

Over the life of the WIPP project, many exploratory, monitoring, and characterization-related boreholes have been drilled by the DOE and its predecessors in the vicinity of the WIPP. In addition to the DOE-drilled wells, water wells have been drilled for livestock and homesteads, and wells have been drilled by oil, gas, and potash companies in their efforts to exploit resources in the Delaware basin. Figure 44-1 identifies existing unplugged boreholes that lie within the WIPP site boundary. Of these boreholes, two are deep boreholes that exceed the depth of the repository (WIPP-13 and ERDA-9), and the remainder are shallow boreholes that do not reach the repository horizon. There were two additional boreholes deeper than the repository that have been plugged (DOE-1 and WIPP-12).

To mitigate the potential for contaminants to migrate toward the accessible environment, the DOE uses established borehole plugging practices (Christensen and Peterson 1981) to limit the volume of water that could be introduced to the repository from the overlying water-bearing zones, and to limit the hypothetical volume of contaminated brine released from the repository to the accessible environment. The governing regulations for plugging and/or abandonment of boreholes are summarized in Table 44-1.

The CRA-2009 monitoring period was from 10/1/2002 through 9/30/2007. Appendix DATA-2009, Attachment A lists the operational monitoring wells within the WIPP vicinity. During the monitoring period, 19 new wells were drilled and put into service: 3 were for the shallow water program and 16 were for the groundwater program. The shallow water wells were all less than 23.5 meters (m) (77 feet [ft]) in depth. The groundwater-monitoring wells varied from 68.3 m to 414.5 m (224 to 1,360 ft) in depth. There were 16 groundwater-monitoring wells plugged during the monitoring period, and all were plugged solid with cement. During this monitoring period, two monitoring wells were plugged back, converted to water wells, and turned over to local ranchers for their use. In addition, one former potash borehole was converted to a groundwater-monitoring well. See Appendix DATA-2009, Attachment A for a description of the wells in the WIPP monitoring system.

Four deep wells (greater than 655.3 m [2,150 ft] in depth), DOE 1, ERDA 9, WIPP 12, and WIPP 13 are required to be plugged in accordance with the State of New Mexico, Oil Conservation Division, Order No. R-111-P. The key provisions of Order No. R-111-P are as follows:

- A salt protection string of casing must be installed at least 100 ft (30 m) below and not more than 600 ft (183 m) below the base of the salt section. Cementing requirements for both shallow wells (above 5,000 ft [1,524 m]) and deep wells (below 5,000 ft [1,524 m]) above or below the Delaware Mountain Group are specified.

- All oil and gas wells drilled within the potash area must provide a solid cement plug through the salt section and any water bearing horizon and prevent liquids or gases from entering the hole above or below the salt section.
Figure 44-1. Approximate Locations of Unplugged Boreholes¹

¹ Modified from the CRA-2004, Chapter 3.0, Figure 3-10.
### Table 44-1. Governing Regulations for Borehole Abandonment

<table>
<thead>
<tr>
<th>Federal or State Land</th>
<th>Type of Well or Borehole</th>
<th>Governing Regulation</th>
<th>Summary of Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both</td>
<td>Groundwater Wells</td>
<td>Well Driller Licensing; Construction, Repair and Plugging of Wells (State of New Mexico 2005, Article 4-140)</td>
<td>Any specific plugging requirements and provisions made by the state engineer shall be set forth in the permit.</td>
</tr>
<tr>
<td>Federal</td>
<td>Oil and Gas Wells</td>
<td>Onshore Oil and Gas Operations (43 CFR 3160) (U.S. Department of the Interior 1983, p. 36583), Well Abandonment (43 CFR 3162.3-4) (U.S. Department of the Interior 1988a, p. 47765)</td>
<td>The operator shall promptly plug and abandon, in accordance with a plan first approved in writing or prescribed by the authorized officer.</td>
</tr>
<tr>
<td>Federal</td>
<td>Potash</td>
<td>Solid Minerals (Other than Coal) Exploration and Mining (43 CFR 3590) (U.S. Department of the Interior 1988b, p. 39461), Core or Test Hole Cores, Samples, Cuttings (43 CFR 3593.1) (U.S. Department of the Interior 1988c, p. 39461)</td>
<td>(b) Surface boreholes for development or holes for prospecting shall be abandoned to the satisfaction of the authorizing officer by cementing and/or casing or by other methods approved in advance by the authorized officer. The holes shall also be abandoned in a manner to protect the surface and not endanger any present or future underground operation, any deposit of oil, gas, or other mineral substances, or any aquifer.</td>
</tr>
<tr>
<td>State</td>
<td>Potash</td>
<td>Well Driller Licensing; Construction, Repair and Plugging of Wells (State of New Mexico 2005, Article 4-20.2)</td>
<td>In the event that the test or exploratory well is to be abandoned, the state engineer shall be notified. Such wells shall be plugged in accordance with Article 4-19.1 so that the fluids will be permanently confined to the specific strata in which they were originally encountered.</td>
</tr>
</tbody>
</table>
| State                 | Oil and Gas Well Outside the Oil-Potash Area | Plugging and Permanent Abandonment (State of New Mexico 1996, Rule 202) | B. Plugging  
(1) Before an operator abandons a well, the operator shall plug the well in a manner that permanently confines all oil, gas and water in the separate strata in which they are originally found. The operator may accomplish this by using mud-laden fluid, cement and plugs singly or in combination as approved by the division on the notice of intention to plug.  
(2) The operator shall mark the exact location of plugged and abandoned wells with a steel marker not less than 10.2 centimeters (4 inches) in diameter set in cement and extending at least 1.2 m (4 ft) above mean ground level. The operator name, lease name and well number and location, including unit letter, section, township and range, shall be welded, stamped or otherwise permanently engraved into the marker’s metal. |
<table>
<thead>
<tr>
<th>Federal or State Land</th>
<th>Type of Well or Borehole</th>
<th>Governing Regulation</th>
<th>Summary of Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Oil and Gas Wells Inside the Oil-Potash Area</td>
<td>Order No. R-111-P (State of New Mexico 1988)</td>
<td>F. Plugging and Abandonment of Wells (1) All existing and future wells that are drilled within the potash area shall be plugged in accordance with the general rules established by the Division. A solid cement plug shall be provided through the salt section and any water-bearing horizon to prevent liquids or gases from entering the hole above or below the salt selection. It shall have suitable proportions—but no greater than three percent of calcium chloride by weight—of cement considered to be the desired mixture when possible.</td>
</tr>
</tbody>
</table>

- The fluid used to mix the (plugging) cement must be saturated with salts common to the salt section penetrated, but not more than 3% of calcium chloride by weight of cement wherever possible.

Two of the four deep wells (WIPP-12 and DOE-1) were plugged and abandoned. The New Mexico Office of the State Engineer (OSE) regulates the drilling, operation, and abandonment of groundwater wells. This agency has regulatory oversight of wells in the controlled area. Although WIPP-12 was plugged with standard cement slurry (no salt), the OSE subsequently agreed that the use of standard cement slurry was acceptable for this instance. DOE-1 was plugged using a salt-saturated cement through the salt section, and a standard cement slurry through the rest of the borehole.

The boreholes not used for monitoring will be plugged at decommissioning. See the CRA-2004, Appendix BARRIERS, Chapter BARRIERS-3.0, Section BARRIERS-3.2.3 for a detailed discussion of borehole plugs (excluding Section BARRIERS-3.2.3.2). Appendix PA-2009, Section PA-4.2.9 summarizes the representation of the borehole plugs in PA. Fox (2008, Tables 13 through 17) provides parameter values used in the PA modeling. A listing of all wells drilled in support of the WIPP and other boreholes located within the 16-section Land Withdrawal Area was first included as the CCA, Appendix BH. The CRA-2004, Appendix DATA, Attachment G provides updates on all of the monitoring wells used in the CCA, Appendix BH and the new monitoring wells drilled since the initial certification (U.S. Department of Energy 2004). Appendix DATA-2009, Attachment A lists updates to the borehole information since the CRA-2004. A detailed discussion of the boreholes used in the groundwater monitoring at WIPP is in Appendix HYDRO-2009, Section HYDRO-5.0.

44.6.3 Compliance Summary

The information provided in this section demonstrates continued compliance with the section 194.44 criteria.
44.7 References


2 Federal Register, vol. 53 (June 17, 1988).


