STATE OF NEW MEXICO
ENVIRONMENT DEPARTMENT

ENVIRONMENTAL HEALTH DIVISION,
HAZARDOUS WASTE BUREAU,
Complainant,

v.

UNITED STATES DEPARTMENT
OF ENERGY, and
NUCLEAR WASTE PARTNERSHIP, LLC,
Respondents.

WASTE ISOLATION PILOT PLANT
EDDY COUNTY, NEW MEXICO

COMPLIANCE ORDER
No. HWB-14-21 (CO)

U.S. DEPARTMENT OF ENERGY'S REQUEST FOR HEARING AND
ANSWER TO ADMINISTRATIVE ORDER REQUIRING COMPLIANCE
AND ASSESSING A CIVIL PENALTY

Comes now the United States Department of Energy (DOE or Respondent) and Requests
a Hearing and Answers the State of New Mexico Environment Department's (NMED)
Administrative Order Requiring Compliance and Assessing a Civil Penalty (CO), HWB-14-21,
relating to the Waste Isolation Pilot Plant (WIPP or Facility), and assessing a civil penalty for
violations of the New Mexico Hazardous Waste Act (HWA), NMSA 1978, the Hazardous Waste
Management Regulations, 20.4.1 NMAC (HWMR), and the Facility Permit, EPA I.D. Number
NM4890139088-TSDF (Permit).

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I. FINDINGS

A. PARTIES

1. Paragraph 1 is a conclusion of law, which requires no response.

2. Paragraph 2 is a conclusion of law, which requires no response.

3. Paragraph 3 is a conclusion of law, which requires no response.

4. Paragraph 4 is a conclusion of law, which requires no response.

5. For paragraph 5, Respondent admits.

6. For paragraph 6, Respondent admits.

7. For paragraph 7, Respondent admits.

B. INVESTIGATION

8. For paragraph 8, Respondent admits.

9. For paragraph 9, Respondent admits.

10. For paragraph 10, Respondent admits.

11. For paragraph 11, Respondent admits.

12. For paragraph 12, Respondent admits.

13. For paragraph 13, Respondent admits.

14. For paragraph 14, Respondent denies that the time stated is correct. Respondent admits the remainder of the paragraph.

15. For paragraph 15, Respondent denies that the time stated is correct. Respondent admits the remainder of the paragraph.
16. For paragraph 16, Respondent denies that the portable radiation monitor was located 0.6 miles northeast of the Facility, which is defined by the Permit to include land within the WIPP Site Boundary. Respondent admits that the location was approximately 0.6 mile from the point of release.

17. For paragraph 17, Respondent admits.

18. For paragraph 18, Respondent admits that the WIPP UPDATE reported that a damper system was sealed. Respondent admits that before sealing the dampers, some unfiltered air was released to the atmosphere. Respondent denies that the March 10, 2014 WIPP UPDATE stated that the system was designed to allow 0.4 percent of airflow to bypass the air filtration system.

19. For paragraph 19, Respondent admits.

20. For paragraph 20, Respondent admits that the Accident Investigation Board (AIB) Fire Report was issued March 13, 2014. Paragraph 20 purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

21. For paragraph 21, Respondent admits.

22. For paragraph 22, Respondent admits.

23. For paragraph 23, Respondent admits that the Accident Investigation Board (AIB) Phase 1 Report was issued April 28, 2014. Paragraph 23 purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

24. For paragraph 24, Respondent admits.
25. For paragraph 25, Respondent admits.

26. For paragraph 26, Respondent admits that an Occurrence Reporting and Processing System Operating Experience Report Notification, (ORPS Report) was issued May 2, 2014. Paragraph 26 purports to characterize the provisions of the ORPS Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the ORPS Report’s plain language, meaning, or context is denied.

27. For paragraph 27, Respondent admits. The suspect wastes that had been received at WIPP had been disposed of in either Panel 6 or Panel 7 Room 7 of the Hazardous Waste Disposal Units (HWDU).

28. For paragraph 28, Respondent admits that document CCP-AK-LANL-006, Rev. 13, February 10, 2014, covers four waste streams: LA-MHD01.001; LA-CIN01.001; LA-MIN02-V.001; and LA-MIN04-S.001. Respondent admits that a portion of waste stream LA-MIN02-V.001 contains suspect nitrate salt-bearing containers. Respondent does not have knowledge of the allegations in the remainder of the paragraph and therefore denies.

29. For paragraph 29, Respondent admits.

30. For paragraph 30, Respondent does not have knowledge of the allegations, and therefore denies.

31. For paragraph 31, Respondent admits that an Administrative Order was issued May 20, 2014. Paragraph 31 purports to characterize the provisions of the Administrative Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the ORPS Report’s plain language, meaning, or context is denied.
Proper Operation - Fire

32. For paragraph 32, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that paragraph 32 has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

33. For paragraph 33, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

34. For paragraph 34, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

35. For paragraph 35, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

36. For paragraph 36, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

Timely Notification - Fire

37. For paragraph 37, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that paragraph 37 has relevance
to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

38. For paragraph 38, Respondent denies. Respondent denies that it has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

39. For paragraph 39, Respondent admits that it did not provide written notice of the underground fire. Respondent denies that this allegation has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

40. For paragraph 40, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that paragraph 40 has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

41. For paragraph 41, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

42. For paragraph 42, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.
43. For paragraph 43, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

44. For paragraph 44, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

*Emergency Equipment- Fire*

45. For paragraph 45, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that paragraph 45 has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

46. For paragraph 46, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

47. For paragraph 47, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

48. For paragraph 48, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

49. For paragraph 49, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that paragraph 49 has relevance
to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

50. For paragraph 50, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

51. For paragraph 51, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

52. For paragraph 52, contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

**Contingency Plan Implementation - Fire**

53. For paragraph 53, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied. Respondent denies that it has relevance to the violation, since the fire was not in a hazardous waste disposal unit and did not involve transuranic (TRU) mixed waste or mixed waste constituent.

54. For paragraph 54, it purports to characterize the provisions of the AIB Fire Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Fire Report’s plain language, meaning, or context is denied.

55. For paragraph 55, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation. Respondent admits that an evacuation of a limited area for life safety occurred and that the Contingency Plan was not
initiated. Respondent denies that it has relevance to the violation, since the fire was not in a hazardous waste disposal unit and therefore not subject to then contingency plan by its express terms.

**Proper Operation, Maintenance, and Design – Release**

56. For paragraph 56, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit's plain language, meaning, or context is denied.

57. For paragraph 57, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit's plain language, meaning, or context is denied.

58. For paragraph 58, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit's plain language, meaning, or context is denied.

59. For paragraph 59, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit's plain language, meaning, or context is denied.

60. For paragraph 60, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

61. For paragraph 61, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.
62. For paragraph 62, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

63. For paragraph 63, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

64. For paragraph 64, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

65. For paragraph 65, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied. Respondent designed, maintained and operated the Facility in a manner compliant with the Permit.

Timely Notification - Release

66. For paragraph 66, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

67. For paragraph 67, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

68. For paragraph 68, Respondent admits.

69. For paragraph 69, Respondent admits.
70. For paragraph 70, Respondent admits that oral notification was not made within 24 hours after the event. Respondent denies that release threatened human health and the environment outside of the Facility.

71. For paragraph 71, Respondent admits.

**Contingency Plan Implementation - Release**

72. For paragraph 72, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

73. For paragraph 73, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

74. For paragraph 74, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

75. For paragraph 75, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

76. For paragraph 76, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.

77. For paragraph 77, it purports to characterize the provisions of the AIB Phase 1 Report, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the AIB Phase 1 Report’s plain language, meaning, or context is denied.
78. For paragraph 78, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation. Respondent admits that the RCRA Contingency Plan was not implemented immediately, since it was determined that this was a radiological release. It was subsequently implemented on April 11, 2014 prior to initial re-entry into the permitted portion of the underground, south of S-1600 drift where the hazardous waste disposal units are located, that implementation is part of the investigation of the release source and assessment of the extent of the release within the WIPP underground regulated facility, and that the RCRA Contingency Plan will be part of recovery from the incident.

Accepting, Managing, Storing, Disposing Prohibited Wastes

79. For paragraph 79, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

80. For paragraph 80, Respondent admits. Respondent notes that the notification identified the assignment of Hazardous Waste Number (HWN) D001 as provisional, subject to further investigation.

81. For paragraph 81, Respondent admits. Respondent notes that Los Alamos National Laboratory has informed Respondent that it is continuing to evaluate the individual containers that should be assigned the HWN D001.

82. For paragraph 82, Respondent admits that on July 30, 2014 LANL provided NMED Written Notice Regarding Application of EPA Hazardous Waste Number D001 to Certain Nitrate Salt-Bearing Waste Containers at LANL, which speaks for itself and is the best evidence of
its contents. Any allegation contrary to the notice’s plain language, meaning, or context is denied.

83. For paragraph 83, Respondent admits the existence of a May 8, 2012 document from the LANL Difficult Waste Team. Respondent admits that on September 5, 2014, LANL sent NMED the Response to NMED's Information Request Regarding LANL's Nitrate Salt-Bearing Waste Container Isolation Plan which speaks for itself and is the best evidence of its contents. Any allegation contrary to the letter’s plain language, meaning, or context is denied.

84. For paragraph 84, Respondent admits that a letter dated September 5, 2014 was sent to NMED. Paragraph 84 purports to characterize the provisions of the September 5, 2014 letter, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the letter’s plain language, meaning, or context is denied.

85. For paragraph 85, purports to characterize the provisions of CCP-AK-LANL-006, Rev. 13, which speaks for itself and is the best evidence of its contents. It also purports to characterize the provisions of the Nitrate Suspect WIPP Containers (spreadsheet), submitted by LANL on September 30, 2014 which speaks for itself and is the best evidence of its contents. Any allegation contrary to those documents’ plain language, meaning, or context is denied.

86. For paragraph 86, purports to characterize the provisions of the Nitrate Suspect WIPP Containers (spreadsheet), submitted by LANL on September 30, 2014 which speaks for itself and is the best evidence of its contents. Any allegation contrary to the document’s plain language, meaning, or context is denied.
87. For paragraph 87, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation, with the exception that Respondent admits that it has provisionally identified 368 containers in waste stream LA-MIN02-V.001 that have been assigned HWN D001, as reported to NMED in the first and second supplements to the contingency plan implementation report. Respondent notes that Los Alamos National Laboratory has informed Respondent that it is continuing to evaluate the individual containers that should be assigned the HWN D001.

**Incompatible Waste-Absorbents**

88. For paragraph 88, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

89. For paragraph 89, it purports to characterize the provisions of the HWMR, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the HWMR’s plain language, meaning, or context is denied.

90. For paragraph 90, it purports to characterize the provisions of U.S. Department of Transportation regulations, which speaks for itself and is the best evidence of its contents. Any allegation contrary those regulations’ plain language, meaning, or context is denied.

91. For paragraph 91, it purports to characterize the provisions of CCP-AK-LANL-006, Rev. 13, which speaks for itself and is the best evidence of its contents. It also purports to characterize the Nitrate Suspect WIPP Containers (spreadsheet) which speaks for itself and is the best evidence of its contents. Any allegation contrary to those documents’ plain language, meaning, or context is denied.
92. For paragraph 92, it purports to characterize the provisions of a September 5, 2014 LANL letter, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the letter’s plain language, meaning, or context is denied.

93. For paragraph 93, it purports to characterize the provisions of the September 5, 2014 letter, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the letter’s plain language, meaning, or context is denied.

94. For paragraph 94, it purports to characterize the Material Safety Data Sheet (MSDS) for 1,6-anhydro-beta-D-glucose and the MSDS for sodium acrylate which speaks for itself and is the best evidence of its contents. Any allegation contrary to those documents’ plain language, meaning, or context is denied.

95. For paragraph 95, it purports to characterize the provisions of a LANL September 30, 2014 letter which speaks for itself and is the best evidence of its contents. Any allegation contrary to the document’s plain language, meaning, or context is denied.

96. For paragraph 96, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

**Incompatible Waste-Neutralizers**

97. For paragraph 97, it purports to characterize the provisions of a LANL September 30, 2014 letter which speaks for itself and is the best evidence of its contents. Any allegation contrary to the document’s plain language, meaning, or context is denied.

98. For paragraph 98, it purports to characterize the MSDS for triethanolamine 99%, Dow Chemical Company and MSDS for triethanolamine 97%, Fisher Scientific which speak for
themselves and is the best evidence of its contents. Any allegation contrary to those documents' plain language, meaning, or context is denied.

99. For paragraph 99, it purports to characterize the provisions of a LANL September 30, 2014 letter which speaks for itself and is the best evidence of its contents. Any allegation contrary to the document’s plain language, meaning, or context is denied.

100. For paragraph 100, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

**Failure to Adequately Characterize Waste**

101. For paragraph 101, it purports to characterize the provisions of the Permit, which speaks for itself and is the best evidence of its contents. Any allegation contrary to the Permit’s plain language, meaning, or context is denied.

102. For paragraph 102, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation. Respondent admits that it has identified 368 containers from waste stream LA-MIN02-V.001 that have had HWN D001 provisionally applied to them.

**II. VIOLATIONS**

103. For paragraph 103, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

104. For paragraph 104, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.
105. For paragraph 105, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

106. For paragraph 106, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

107. For paragraph 107, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

108. For paragraph 108, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

109. For paragraph 109, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

110. For paragraph 110, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

111. For paragraph 111, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

112. For paragraph 112, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

113. For paragraph 113, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

114. For paragraph 114, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

115. For paragraph 115, Respondent admits it did not immediately implement the contingency plan. Respondent denies that it has relevance to the violation, since the release was a radiological release to the environment and therefore not subject to then contingency plan.
116. For paragraph 116, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

117. For paragraph 117, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

118. For paragraph 118, it contains legal conclusions, to which no response is required. To the extent a response is required, Respondent denies the allegation.

III. SCHEDULE OF COMPLIANCE

119. For paragraph 119, the allegations require no answer.

120. For paragraph 120, the allegations require no answer.

121. For paragraph 121, the allegations require no answer.

122. For paragraph 122, the allegations require no answer.

IV. CIVIL PENALTY

123. For paragraph 123, the allegations require no answer.

124. For paragraph 124, the allegations require no answer.

125. For paragraph 125, the allegations require no answer.

V. NOTICE OF POTENTIAL ADDITIONAL PENALTIES

126. For paragraph 126, the allegations require no answer.

127. For paragraph 127, the allegations require no answer.
VI. RIGHT TO ANSWER AND REQUEST A HEARING

128. For paragraph 128, the allegations require no answer.

129. For paragraph 129, the allegations require no answer.

VII. FINALITY OF ORDER

130. For paragraph 130, the allegations require no answer.

VIII. SETTLEMENT CONFERENCE

131. For paragraph 131, the allegations require no answer.

132. For paragraph 132, the allegations require no answer.

133. For paragraph 133, the allegations require no answer.

IX. TERMINATION

134. For paragraph 134, the allegations require no answer.

X. COMPLIANCE WITH OTHER LAWS

135. For paragraph 135, the allegations require no answer.

XI. AFFIRMATIVE DEFENSES

With respect to the civil penalties proposed by Complainant for those findings and/or conclusions admitted to by Respondent DOE, it asserts the following defenses:
FIRST AFFIRMATIVE DEFENSE

Respondent's Answer and each denial contained therein constitute Respondent's first affirmative defense.

SECOND AFFIRMATIVE DEFENSE

Complainant has failed to state a claim against Respondent.

THIRD AFFIRMATIVE DEFENSE

With respect to the civil penalties proposed by Complainant for those findings and/or conclusions admitted to by Respondent DOE, it asserts the following defenses:

A. Complainant failed to consider the good faith efforts of Respondent DOE to comply with the alleged applicable requirements, pursuant to 74-4-10.B NMSA 1978;

B. Complainant failed to consider the seriousness of the violation, pursuant to 74-4-10.B NMSA 1978;

C. Complainant failed to adhere to the Hazardous Waste Penalty Policy adopted by Complainant in March 2007;

D. Complainant's imposition of penalties is arbitrary, capricious and without substantial basis in law or in fact;

E. Complainant improperly imposed penalties for violations of law which did not occur.

F. The penalty assessed against the Respondent by Complainant is grossly disproportionate to other fines assessed against other permittees operating under Treatment, Storage, and Disposal Facility Permits issued pursuant to the New Mexico Hazardous Waste Act.
G. The fine assessed against the Respondent by Complainant is based upon improper, multiplicitous allegations of violations on the Hazardous Waste Management regulations.

FOURTH AFFIRMATIVE DEFENSE
The Complainant's alleged violations and penalty assessed against the Respondent and its contractor by Complainant is grossly disproportionate to other fines assessed against other permittees operating under Treatment, Storage, and Disposal Facility Permits issued pursuant to the New Mexico Hazardous Waste Act and unconstitutionally discriminates against the United States in violation of the Supremacy Clause of the United States Constitution.

FIFTH AFFIRMATIVE DEFENSE

SIXTH AFFIRMATIVE DEFENSE
The U.S. Environmental Protection Agency (EPA) has granted the State of New Mexico delegated authority to implement the Resource Conservation and Recovery Act (RCRA), 42 U.S.C. § 6901 to 6992k, within the state. For purposes of RCRA, source, special nuclear or by-product material as defined by the Atomic Energy Act of 1954, as amended, 42 U.S.C. 2011 et seq. (AEA) are not solid wastes and therefore not subject to RCRA, NMED has issued a
hazardous waste facility permit for the WIPP facility. Waste accepted at the WIPP facility includes mixed TRU waste. NMED does not have jurisdiction for regulating the AEA radiological components of the mixed TRU waste disposed of at WIPP. To the extent that the violations asserted in the CO rely upon an AEA release, NMED lacks jurisdiction over those materials regulated under the AEA.

SEVENTH AFFIRMATIVE DEFENSE
To the extent that the alleged violations are based upon implementation of facility design specifications that were reviewed and approved by NMED as being protective of human health and the environment in prior proceedings before NMED, NMED is estopped from asserting that the facility design is not protective of human health and the environment, NMED has waived objections to the facility design and Respondent has relied to Respondent’s detriment on the approved facility design.

EIGHTH AFFIRMATIVE DEFENSE
NMED is barred from recovery because Respondent complied with all applicable permit terms, rules, regulations, and laws.

NINTH AFFIRMATIVE DEFENSE
Respondent alleges that the facts and violations alleged by NMED in the CO involve acts and omissions of third parties and/or are not within the reasonable ability of Respondent to control and that the intervening and superseding actions, and/or inactions of some other person or entity other than Respondent proximately caused such violation in whole or in part.
TENTH AFFIRMATIVE DEFENSE
Respondent hereby joins all applicable affirmative defenses asserted by NWP and reserves the right to raise such defenses through its briefing in this matter.

ELEVENTH AFFIRMATIVE DEFENSE
Respondent cannot fully anticipate at this time all defenses that may be applicable. Accordingly, Respondent reserves the right to assert additional defenses if and to the extent such affirmative defenses are later discovered and found to be applicable.

XII. REQUEST FOR HEARING
Respondent respectfully requests a hearing on this matter pursuant to Section 74-4-10H of the HWA and NMED’s Adjudicatory Procedures, 20.1.5.200 NMAC.

WHEREFORE, Respondent DOE respectfully requests that the determination be made that it did not commit the violations alleged in the Compliance Order unless specifically admitted to by Respondent DOE in this Answer, that the civil penalties proposed by Complainant be denied where the underlying alleged violation has been denied by Respondent DOE in this Answer, that the civil penalties proposed by Complainant be reduced or mitigated where the underlying alleged violation has been admitted to by Respondent in this Answer, that the schedule of compliance and actions thereunder ordered by Complainant be denied and that all other such relief as the Hearing Officer deems just and appropriate be granted.
On behalf of Respondent, U.S. DEPARTMENT OF ENERGY, I certify and affirm that the information contained herein is, to the best of my belief, true and correct.

Respectfully submitted this 6th day of January 2015.

By:

George W. Hellstrom, Legal Counsel
U.S. Department of Energy
Carlsbad Field Office
4021 National Parks Highway
P.O. Box 3090
Carlsbad, NM 88221
Phone: (575) 234-7010

George W. Hellstrom, Legal Counsel
U.S. Department of Energy
Carlsbad Field Office
4021 National Parks Highway
P.O. Box 3090
Carlsbad, NM 88221
Phone: (575) 234-7010
CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing U.S. Department of Energy’s Request for Hearing and Answer to Administrative Order Requiring Compliance and Assessing a Civil Penalty was sent FedEx, next day delivery, on January 27, 2015 to:

Sally Worthington, Hearing Clerk
New Mexico Environment Department
1190 St. Francis Drive, S-2103
P.O. Box 5469
Santa Fe, New Mexico 87502

Jeffrey Kendall, General Counsel
New Mexico Environment Department
1190 St. Francis Drive, Suite N-4050
P.O. Box 5469
Santa Fe, New Mexico 87501

And hand-delivered to:

Dennis Cook, General Counsel
Nuclear Waste Partnership, LLC
P.O. Box 2078
Carlsbad, New Mexico 88221-2078

Signature: [Signature]
George W. Hellstrom
ATTACHMENT
Dear Messrs. Franco and McQuinn:

Enclosed is Compliance Order No. HWB-14-21 ("Order"), issued to the United States Department of Energy ("DOE") and Nuclear Waste Partnership, LLC ("NWP"; collectively, with DOE, the "Respondents"), for violations of the Hazardous Waste Act ("HWA"), the Hazardous Waste Management Regulations and the Facility Permit, EPA I.D NUMBER NM4890139088 ("Permit").

New Mexico is committed to the mission of the Waste Isolation Pilot Plant ("WIPP"), as it is a key component of the DOE complex. However, New Mexico has a duty to ensure environmental regulatory compliance throughout the state to guarantee the protection of human health and the environment. Compliance actions are the mechanism by which New Mexico can deter future noncompliance and ensure the continued protection of New Mexicans who may be impacted by the operations at WIPP.

The WIPP is a testament to the ingenuity of many, especially the residents of Eddy County, New Mexico. By agreeing to host WIPP in their community, the citizens of Eddy County committed to helping the nation solve one of our most difficult problems – legacy waste disposal. In turn, the citizens of New Mexico expect and deserve WIPP to be operated and maintained with the highest standards of safety and complete transparency. While DOE has failed to meet New Mexico’s expectations in this regard, you now have an opportunity to learn from these mistakes and implement meaningful corrective actions that will ensure the long term viability of WIPP in New Mexico.
Additional compliance orders may be issued in the future as more information is received from self-disclosures, additional NMED requests for information, the Accident Investigation Board Phase 2 Report or any other source whatsoever. Nothing in this Order precludes or restricts New Mexico from issuing any subsequent order or from assessing any violation to the Respondents or taking any action pursuant to the HWA or any Permit condition. New Mexico retains the right to assess in any subsequent action or proceeding any violation of any current or future existing Permit condition either identical or similar to those alleged in this Order. New Mexico retains the right to adjust the assessed civil penalty in this Order whenever it obtains new information that impacts the basis for such civil penalty.

Please review the Order carefully so the Respondents understand their obligations under the Order.

If you have any questions regarding this matter, please contact Jeffrey M. Kendall at (505) 476-2855.

Yours Truly,

Ryan Flynn
Cabinet Secretary
New Mexico Environment Department

cc: J. Kendall, General Counsel, NMED
    T. Kliphuis, Acting Director, NMED RPD
    J. Kieling, NMED HWB
    S. Pullen, NMED HWB
    J. Hower, NMED OOGC
    G. Lauer, NMED OOGC
    G. Hellstrom, Legal Counsel, DOE CBFO
    D. Cook, General Counsel, NWP
STATE OF NEW MEXICO
ENVIRONMENT DEPARTMENT

ENVIRONMENTAL HEALTH DIVISION,
HAZARDOUS WASTE BUREAU,
Complainant,

v.

UNITED STATES DEPARTMENT
OF ENERGY, and
NUCLEAR WASTE PARTNERSHIP, LLC,
Respondents.

WASTE ISOLATION PILOT PLANT
EDDY COUNTY, NEW MEXICO

ADMINISTRATIVE ORDER REQUIRING COMPLIANCE
AND ASSESSING A CIVIL PENALTY

Pursuant to the New Mexico Hazardous Waste Act ("HWA"), NMSA 1978, Sections 74-4-1 to -14, the Hazardous Waste Bureau ("HWB") of the Environmental Health Division ("Division") of the New Mexico Environment Department ("NMED") issues this Administrative Compliance Order ("Order") to the United States Department of Energy ("DOE"), and Nuclear Waste Partnership, LLC ("NWP"; collectively, with DOE, the "Respondents"), requiring the Respondents to comply with the terms and conditions of this Order relating to the Waste Isolation Pilot Plant ("WIPP" or "Facility"), and assessing a civil penalty for violations of the HWA, the Hazardous Waste Management Regulations, 20.4.1 NMAC ("HWMR"), and the Facility Permit, EPA I.D. NUMBER NM4890139088-TSDF ("Permit").
I. FINDINGS

A. PARTIES

1. Pursuant to the Department of Environment Act, NMSA 1978, Sections 9-7A-1 to -15, NMED is an agency of the executive branch within the government of the State of New Mexico.

2. NMED, through the HWB of the Division, is charged with administration and enforcement of the HWA and the HWMR.


4. The Respondents comprise a "person" within the meaning of Section 74-4-3(M) of the HWA.

5. The Respondents are engaged in the management, storage and disposal of defense transuranic ("TRU") mixed waste within the State of New Mexico at WIPP. TRU mixed waste is subject to RCRA.

6. DOE is a federal agency; NWP is a for-profit corporation conducting business in New Mexico.

7. DOE and NWP are Co-Permittees under a Treatment, Storage, and Disposal Facility ("TSDF") Permit for WIPP.

B. INVESTIGATION


10. On February 5, 2014, the Respondents reported through a DOENews Release that multiple employees were being transported to a local hospital for potential smoke inhalation. See February 5, 2014-12:25 PM DOENews Release.

11. On February 7, 2014, the DOE Office of Environmental Management appointed an Accident Investigation Board ("AIB") to investigate the fire.

12. On February 14, 2014, at approximately 11:14 PM, there was an incident in the underground repository at WIPP, which resulted in the release of americium and plutonium from one or more TRU mixed waste containers into the environment ("Release"). See AIB Phase 1 Report, page ES-1.


14. On February 15, 2014, at 8:50 AM, a particulate air filter from mine exhaust effluent air sampling Station A (before the High Efficiency Particulate Air ("HEPA") filters) was removed, sampled and analyzed. The measured analytical results indicated a release of 4,400,000 dpm ("disintegrations per minute") Alpha and 1,200,000 dpm Beta radioactive particulates, which are components of TRU mixed waste at WIPP. See Station A Filter Readings.

15. On February 15, 2014, at 8:50 AM, a particulate air filter from mine exhaust effluent air sampling Station B (after the HEPA filters) was removed, sampled, and analyzed. The measured analytical results indicated a release of 28,205 dpm Alpha and 5,877 dpm Beta radioactive
particulates, which are components of TRU mixed waste at WIPP. See Station A and B Filter Readings.

16. On February 19, 2014, a Carlsbad Environmental Monitoring and Research Center portable radiation monitor detected transuranic radionuclides approximately 0.6 miles northeast of the Facility, outside of the Facility boundary. The levels detected at this sampling station indicated a small release of radioactive particles from WIPP. See AIB Phase 1 Report, pages ES-5 and ES-6.


18. On March 10, 2014, the Respondents reported through a WIPP UPDATE Release that a damper system that is designed to allow 0.4 percent of airflow to bypass the air filtration system during filtration operations was sealed, and that before sealing the dampers, a small amount of unfiltered air was released to the atmosphere. See March 10, 2014- WIPP UPDATE: Planning Continues for Manned Entry, Damper Closure.

19. On March 12, 2014, NMED sent a letter to the Respondents requesting written justification regarding why the Contingency Plan, found in Permit Attachment D, had not yet been invoked. See March 12, 2014, NMED Request for Information, WIPP Permit Section i.7.8.


22. On April 11, 2014, NMED was notified by the Respondents that the RCRA Contingency Plan had been implemented in relation to the Release that occurred on February 14, 2014.

23. On April 22, 2014, the AIB released the Phase 1 Accident Investigation Report titled Radiological Release Event at the Waste Isolation Pilot Plant on February 14, 2014 ("AIB Phase 1 Report"), which concluded the breach of at least one TRU mixed waste container in the WIPP underground was the direct cause of the Release. See AIB Phase 1 Report.


25. On May 1, 2014, NWP determined there had been a potentially inadequate safety analysis based on the possibility that a container of inadequately remediated nitrate salt-bearing waste had caused the Release. See WIPP Isolation Plan, page 1.

26. On May 2, 2014, the DOE Carlsbad Field Office published an Occurrence Reporting and Processing System Operating Experience Report Notification, titled Potential for the Presence of Untreated Nitrate Waste Salts in TRU Waste Packages ("ORPS Report"). The ORPS Report concluded that an energetic chemical reaction could have resulted from an untreated nitrate compound coming into contact with cellulosic material present in the packages. See ORPS Report, page 4. Certain nitrate salt-bearing waste containers were present in the affected area in Panel 7, Room 7, which contained an americium/plutonium ratio similar to the isotopic ratios...
seen on environmental filter samples at Stations A and B taken during the Release, including containers generated at the Los Alamos National Laboratory ("LANL").

27. Following publication of the ORPS Report, indicating that a nitrate salt-bearing waste container from LANL may have been the source of the Release, NMED verbally required DOE to take immediate action to isolate and secure all such nitrate salt-bearing waste containers at WIPP and LANL.

28. The suspect nitrate salt-bearing waste containers include four waste streams: LA-MHD01.001; LA-CIN01.001; LA-MIN02-V.001; and LA-MIN04-S.001. See CCP-AK-LANL-006, Rev. 13, February 10, 2014.


30. Based on information in the AIB Phase 1 Report, the ORPS Report, and the photographic evidence in the May 16, 2014, WIPP Update, NMED concluded that the breached container was a source of the Release.

31. On May 20, 2014, to ensure the continued protection of human health and the environment, NMED issued an Administrative Order requiring the Respondents to submit to NMED a Nitrate Salt-Bearing Waste Container Isolation Plan for approval and implementation. See May 20, 2014, WIPP Administrative Order.

Proper Operation - Fire

32. The Permit provides the Respondents shall design, construct, maintain, and operate WIPP to minimize the possibility of a fire that could threaten human health or the environment. See

33. The AIB Fire Report identified “the root cause of [the] accident to be the failure of the [NWP] and the previous management and operations contractor to adequately recognize and mitigate the hazard regarding a fire in the underground.” See AIB Fire Report, pages ES-3 and D-2.

34. The AIB Fire Report identified numerous contributing causes of the salt truck fire, including: salt haul truck combustible buildup; conversion of the truck’s automatic fire suppression system to manual; removal of the automatic fire detection capability; and not using fire resistant hydraulic fluid in the truck.

35. The AIB Fire Report identified numerous concerns associated with the fire not directly related to the salt haul truck, including: an ineffective emergency preparedness and response program; and an out-of-service regulator and fans; and inoperable mine phones.

36. The AIB Fire Report identified numerous additional fire safety concerns, including: insufficiently rigorous equipment inspections; large quantities of material staged haphazardly throughout the mine negatively impacting worker egress; numerous components of the mine ventilation system being out-of-service or impaired for an extended period of time; impaired alarm systems; and out of service water hydrants.

*Timely Notification - Fire*

37. The Permit provides that the Respondents shall, within five (5) calendar days from the time the Respondents become aware of the circumstances, submit a written notice to the Secretary of Environment, providing specific information regarding noncompliance that may
endanger human health or the environment. See Permit Condition 1.7.13.3, Written Notice, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(I)(6)(iii).

38. The February 5, 2014, fire was an event that would have necessitated written notice under Permit Condition 1.7.13.3.

39. For the five (5) day period after February 5, 2014, NMED did not receive written notice from the Respondents of the underground fire at WIPP.

Training - Fire

40. The Permit provides that the Respondents shall train all persons involved in the management of TRU mixed and hazardous waste in procedures relevant to the positions in which they are employed to perform their duties in a way that ensures the Facility's compliance. See Permit Conditions: 2.8, Personnel Training; 2.8.2, Personnel Training Requirements, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.16; and F-1e, Training for Emergency Response.

41. The AIB Fire Report specified that “[t]he training and qualification of the operator was inadequate to ensure proper response to a vehicle fire.” See AIB Fire Report, pages ES-4 and D-3.

42. The AIB Fire Report discussed examples of inadequate training for the proper response to a vehicle fire: workers were unable to don personal protective equipment; fully integrated emergency exercises had not been conducted; individuals identified as coordinating the Facility's response to fires had not received Incident Command System training; and the individual operating the salt haul truck had not received hands-on training in the use of portable fire extinguishers. See AIB Fire Report, page 26.
43. The AIB Fire Report concluded that Facility personnel did not fully follow the procedures for response to a fire in the underground due in part to “the lack of effective drills and training.” See AIB Fire Report, page ES-5.

44. Facility personnel involved in the management of TRU mixed and hazardous waste were not trained in procedures relevant to the position in which they were employed and in a manner to perform their duties in a way that ensured the Facility’s compliance.

**Emergency Equipment - Fire**

45. The Permit provides that the Respondents shall have an internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to Facility personnel. The internal communications system shall include, among other things, two-way communication through the public address system. See Permit Conditions: 2.10.1, Required Equipment; and 2.10.1.1, Internal Communications, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.32(a).

46. The AIB Fire Report described the extent to which the emergency alarm system failed. The evacuation alarm and associated announcement over the public address system “was not heard throughout the underground” and “[s]ome workers learned of the fire and need to evacuate through the ‘chatter’ on the mine phone, through co-workers, or through their supervisors.” See AIB Fire Report, page ES-2.

47. The AIB Fire Report specifies that 12 of 40 mine phones were non-functional. See AIB Fire Report, page 34.

48. Facility emergency communication equipment was not fully capable of providing emergency instruction to Facility personnel.
49. The Permit provides that the Respondents shall test and maintain equipment as necessary to assure its proper operation in time of emergency. See Permit Conditions: 2.10.2, Testing and Maintenance of Equipment; and E-1a, General Inspection Requirements, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.33.

50. The AIB Fire Report identified the following equipment maintenance program inadequacies: an inoperable CAM; three fire alarm panels were impaired; three fire hydrants were either impaired or out of service; two fire water supply system valves were impaired; a pull station was impaired; and 33 emergency lights were inoperable. See AIB Fire Report, pages 34-36.

51. The AIB Fire Report concluded that, with regard to equipment, “there is a significant delta between the preventative maintenance prescribed in the service manual and what is performed” and “management has not taken prompt action to resolve longstanding deficiencies.” See AIB Fire Report, pages 36-37.

52. Emergency equipment was not fully maintained to assure its proper operation in time of emergency.

Contingency Plan Implementation - Fire

53. The Permit provides the Respondents shall immediately implement the Contingency Plan whenever there is a fire that could threaten human health or the environment. The Contingency Plan specifies that it is to be implemented any time there is a Level II or Level III incident. Level II or Level III incidents are categorized as incidents involving, among other things, evacuation for life safety. See Permit Conditions: 2.12.1, Implementation of [Contingency] Plan; D-3, [Contingency Plan] Implementation, referencing 20.4.1.500 NMAC, incorporating 40...
C.F.R. § 264.51(b); and D-4a(1), Initial Emergency Response and Alerting the RCRA Emergency Coordinator.


55. Though the fire was associated with an evacuation for life safety, the Facility Contingency Plan was not implemented.

Proper Operation, Maintenance, and Design - Release

56. The Permit provides that the Respondents shall design, maintain, and operate the Facility to minimize the possibility of any unplanned sudden or non-sudden release of TRU mixed waste or mixed waste constituents to air which could threaten human health or the environment. See Permit Condition 2.1, Design and Operation of Facility, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.31.

57. The Permit provides that the Respondents shall operate the Facility to prevent undue exposure of personnel to hazardous waste and to prevent releases to the atmosphere. See Permit Conditions: 2.11, Hazards Prevention, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.14(b)(8).

58. The Permit provides that a measured release of radionuclides is an indication of a release of hazardous waste constituents. “Regardless of how [a] release occurs, the nature of the waste and the processes that generated it is such that the radioactive and hazardous components are intimately mixed. A release of one without the other is not likely....” See Permit Condition G3-3a, Nature of the Hazardous Waste Portion of TRU Mixed Waste.
59. The Permit provides items that are radiologically contaminated are also assumed to be contaminated with the hazardous wastes that are in the container involved in the spill or release. See Permit Condition A1-1d(2), *CH TRU Mixed Waste Handling*.

60. The AIB Phase 1 Report provided the following examples of undue exposure of personnel to hazardous waste and releases to the atmosphere: the off-site detection of americium and plutonium; and 21 individuals identified as testing positive for low level amounts of internal contamination. See AIB Phase 1 Report.

61. The AIB Phase 1 Report provided the following examples of maintenance procedures that were not protective of human health and the environment: the condition of critical equipment and components, including continuous air monitors, ventilation dampers, fans, sensors, and the primary system status display was degraded. See AIB Phase 1 Report, page ES-7.

62. The AIB Phase 1 Report provided the following example of a design feature that was not protective of human health and the environment: "a measurable portion [of the Release] bypassed the HEPA filters via design leakage through two ventilation system dampers and was discharged directly to the environment from an exhaust duct." See AIB Phase 1 Report, page ES-1.

63. The AIB determined that "this damper selection is inappropriate for isolation dampers that are part of a confinement barrier." See AIB Phase 1 Report, page 104.

64. The AIB Phase 1 Report provided the following examples of operational practices that were not protective of human health and the environment: the filter bypass airflow, i.e., damper leakage, had not been tested; standards specify that dampers be leak tested every two years; and
monitoring damper leakage is essential to maintaining isolation integrity. See AIB Phase 1 Report, page 104.

65. The evidence provided in the AIB Phase 1 Report indicates that the Respondents did not design, maintain, or operate the Facility in a manner ensuring protection of human health and the environment and the prevention of a release.

**Timely Notification - Release**

66. The Permit provides that the Respondents shall report orally to the Secretary within 24 hours from the time the Respondents become aware of the circumstances of any noncompliance which may endanger human health or the environment, including any information of a release or discharge of TRU mixed or hazardous waste, which could threaten the environment or human health outside the Facility. See Permit Conditions: 1.7.13.1.ii, *Oral Report*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(i); and 1.7.13.2, *Description of Occurrence*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(ii).

67. The Permit provides that the Respondents shall submit a written notice within five (5) calendar days of the time the Respondents become aware of the circumstances. See Permit Conditions: 1.7.13.3, *Written Notice*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(iii); and 1.7.13.2. *Description of Occurrence*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(ii).

68. On February 15, 2014, the Respondents reported through a DOENews Release, that operations personnel were responding to a possible radiological event at WIPP. See February 15, 2014- 2:49 PM DOENews Release.
69. On February 19, 2014, the Respondents verbally informed NMED of the Release, and that Station B filter readings taken on February 15, 2014, indicated the Release escaped into the atmosphere past the HEPA filtration system.

70. The Respondents did not notify NMED orally within 24 hours of becoming aware of the Release which threatened human health and the environment outside the Facility.

71. The Respondents did not notify NMED in writing within five (5) days of the Release.

**Contingency Plan Implementation - Release**

72. The Permit provides that the Respondents shall immediately implement the Contingency Plan found in Permit Attachment D whenever there is a release of TRU mixed or hazardous waste, or hazardous waste constituents, which could threaten human health or the environment, as required by 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b). See Permit Conditions: 2.12.1, *Implementation of [Contingency Plan] Plan;* D-3, *Implementation,* referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); and D-4a(1), *Initial Emergency Response and Alerting the RCRA Emergency Coordinator.*

73. The Contingency Plan specifies that it is to be implemented any time there is a Level II or Level III incident. See Permit Conditions: D-3, *[Contingency Plan] Implementation,* referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); and D-4a(1), *Initial Emergency Response and Alerting the RCRA Emergency Coordinator.*

74. The AIB Phase 1 Report stated that the "RCRA Contingency Plan was not implemented." See AIB Phase 1 Report, page 51.

75. The AIB Phase 1 Report stated that the "RCRA Contingency Plan Incident Level II definition should have been triggered." See AIB Phase 1 Report, page 58.
76. The AIB Phase 1 Report concluded that NWP’s implementation of DOE’s Comprehensive Emergency Management System was ineffective. “Personnel did not adequately recognize, categorize, or classify the emergency and did not implement adequate protective actions in a timely manner.” See AIB Phase 1 Report, page ES-7.

77. The AIB Phase 1 Report concluded that NWP must correct its activation, notification, classification and categorization protocols to be in full compliance with the Permit Contingency Plan. See AIB Phase 1 Report, page ES-12, JONs 16 and 18.

78. The Respondents did not immediately implement the Contingency Plan as required by the Permit after the Release, instead electing to invoke the Contingency Plan on April 11, 2014.

Accepting, Managing, Storing, Disposing Prohibited Wastes

79. The Permit provides that the Respondents shall not accept, manage, store, or dispose of ignitable waste within the permitted units. See Permit Conditions: Attachment B, Application Part A; 2.9, General Requirements for Handling Ignitable, Corrosive, Reactive, or Incompatible Wastes, referencing 20.4.1.200 NMAC, incorporating 40 C.F.R. §§ 261.21 and 261.22, and referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. Part 264, Appendix V; 2.3.1, Waste Analysis Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.13; 2.3.3, Treatment, Storage, and Disposal Facility Waste Acceptance Criteria (TSDF-WAC); 2.3.3.7, Ignitable, Corrosive, and Reactive Wastes; 2.3.4, Permitted TRU Mixed Wastes; 3.2.1.3, Hazardous Waste Numbers; C-1b, Waste Summary Category Groups and Hazardous Waste Accepted at the WIPP Facility; and C-1c, Waste Prohibited at the WIPP Facility.

81. On July 30, 2014, the Respondents notified NMED of the provisional application of HWN D001 to 368 nitrate salt-bearing waste containers in the LA-MIN02-V.001 waste stream, including previously labeled container LA.90000068660, disposed in the underground. See July 30, 2014, Written Notice Regarding Application of EPA Hazardous Waste Number D001 to Some Nitrate Salt Bearing Containers.

82. On July 30, 2014, LANL notified NMED that it had assigned HWN D001 for ignitibility to 57 remediated nitrate salt-bearing waste containers and to 29 un-remediated nitrate salt-bearing waste containers in isolation at LANL. See July 30, 2014, Written Notice Regarding Application of EPA Hazardous Waste Number D001 to Certain Nitrate Salt-Bearing Waste Containers at LANL.

83. In a letter dated September 5, 2014, LANL informed NMED that it had assigned HWN D001 for ignitibility to all nitrate salt-bearing waste containers in storage at LANL because analytical results from tests conducted on May 22, 2014, and July 29, 2014, indicated that LANL could not exclude the application of HWN D001, and that the nitrate salt-bearing waste containers could be classified as oxidizers. Further, LANL failed to mitigate the ignitability characteristic when it remediated the nitrate salt-bearing waste containers using organic absorbents instead of the zeolite-based absorbents recommended by the LANL Difficult Waste Team on May 8, 2012. See LANL’s September 5, 2014, Response to NMED’s Information Request Regarding LANL’s Nitrate Salt-Bearing Waste Container Isolation Plan, pages 3-4.

84. In a letter dated September 5, 2014, in Response to an NMED request for clarification on the application of HWN D001 to certain nitrate salt-bearing waste containers, the Respondents stated that “[t]he LA-MIN02-V.001 AK documentation clearly indicates that nitrate salts are present in the waste. Nitrate salts are classified as a Hazard Class 5.1 DOT oxidizer per 49 CFR

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§173.21. Additionally 40 CFR §261.21(a)(4) states that a solid waste exhibits the characteristic of ignitability if a representative sample of the waste is an oxidizer and defines an oxidizer as ‘a substance such as . . . a nitrate, that yields oxygen readily to stimulate the combustion of organic matter.’ [D]ocumentation obtained during the AK re-evaluation indicates that an organic absorbent . . . was used in the repackaging of nitrate salts, and the proportions used to remediate the nitrate salts were not clearly documented during repackaging. Therefore, there is no assurance that potential for the characteristic of ignitability (D001) was mitigated.” See Response to D001 RFI, page 6.

85. The nitrate salt-bearing waste containers are in waste streams LA-MHD01.001, LA-CIN01.001, LA-MIN02-V.001, and LA-MIN04-S.001. See CCP-AK-LANL-006, Rev. 13, February 10, 2014, pages 16-27; and Nitrate Suspect WIPP Containers (spreadsheet), submitted by the Respondents on September 30, 2014.

86. The Respondents accepted 508 nitrate salt-bearing waste containers from waste streams LA-MIN02-V.001, LA-CIN01.001, LA-MIN04-S.001, and LA-MHD01.001. See Nitrate Suspect WIPP Containers (spreadsheet), submitted by the Respondents on September 30, 2014, and September 30, 2014, LANL Response to the August 26, 2014, Request for Information, Attachments 2 and 3.

87. Based on evidence and information provided by the Respondents and LANL, nitrate salt-bearing waste containers in waste streams LA-MIN02-V.001, LA-CIN01.001, LA-MIN04-S.001, and LA-MHD01.001 should be assigned HWN D001 for ignitability and therefore should not have been accepted by WIPP.
Incompatible Waste - Absorbents

88. The Permit provides that the Respondents shall not accept, manage, store, or dispose incompatible waste within the permitted units. See Permit Conditions: 2.9, General Requirements for Handling Ignitable, Corrosive, Reactive, or Incompatible Wastes, referencing 20.4.1.200 NMAC, incorporating 40 C.F.R. §§ 261.21 and 261.22, and referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. Part 264, Appendix V; 2.3.1, Waste Analysis Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.13; 2.3.3, Treatment, Storage, and Disposal Facility Waste Acceptance Criteria (TSDF-WAC); 2.3.3.4, Chemical Incompatibility; and C-1c, Waste Prohibited at the WIPP Facility.

89. The HWMR state that mixing “nitrates” with “other flammable and combustible wastes” could lead to fire, explosion, or violent reaction. See 20.4.1.500 NMAC, incorporating Appendix V to 40 C.F.R. Part 264.

90. U.S. Department of Transportation regulations define a Division 5.1 “oxidizer” as “a material that may, generally by yielding oxygen, cause or enhance the combustion of other materials.” See 49 C.F.R. § 173.127.

91. The nitrate salt-bearing waste containers are in waste streams LA-MHD01.001, LA-CIN01.001, LA-MIN02-V.001, and LA-MIN04-S.001. See CCP-AK-LANL-006, Rev. 13, February 10, 2014, pages 16-27; and Nitrate Suspect WIPP Containers (spreadsheet), submitted by the Respondents on September 30, 2014.

92. In a letter dated September 5, 2014, LANL informed NMED that they had assigned D001 for ignitibility to all nitrate salt-bearing waste containers in storage at LANL because analytical results from tests conducted on May 22, 2014, and July 29, 2014, indicated that LANL could not exclude the application of D001, and that the nitrate salt-bearing waste containers could be

93. On September 5, 2014, the Respondents notified NMED that on May 2, 2014, the Respondents were verbally notified by LANL of the use of an organic absorbent to remediate nitrate salt-bearin waste containers, a process that combined incompatible materials. See Response to D001 RFI, page 4.

94. The organic absorbents LANL used are polymers comprised of cellulose or polyacrylate, which are combustible materials and contain the monomers 1,6-anhydro-beta-D-glucose and sodium acrylate, respectively, which are known to react readily with nitrate and other strong oxidizers. See Material Safety Data Sheet (MSDS) for 1,6-anhydro-beta-D-glucose, 99%, Sigma-Aldrich; MSDS for sodium acrylate, 97%, Sigma-Aldrich.

95. WIPP accepted 503 nitrate salt-bearing waste containers that contained organic absorbents added by LANL prior to shipment. See September 30, 2014, Response to the August 26, 2014 Request for Information, Treatment of Waste without a Permit and Failure to Reevaluate Acceptable Knowledge, Attachments 2 and 3.

96. The organic absorbents and nitrate salts contained in the 503 containers were incompatible wastes that could lead to fire, explosion or violent reaction, and should not have been accepted by the Respondents.

**Incompatible Waste - Neutralizers**

97. In a process that combined incompatible materials, LANL added organic neutralizers to liquid from at least 208 nitrate salt-bearing waste containers during remediation and repackaging. This neutralized liquid was then absorbed with an organic absorbent and placed into containers that were shipped to WIPP. See September 30, 2014, Response to the August 26, 2014, Request
for Information, Treatment of Waste without a Permit and Failure to Reevaluate Acceptable Knowledge, Attachments 2 and 3.

98. A component of one of the organic neutralizers used was triethanolamine, which is incompatible with strong oxidizers. See MSDS for triethanolamine 99%, Dow Chemical Company; MSDS for triethanolamine 97%, Fisher Scientific.

99. The Respondents accepted 503 nitrate salt-bearing waste containers that contained organic absorbent, including at least 208 containers that contained the organic neutralizer that was added by LANL prior to shipment. See September 30, 2014, Response to the August 26, 2014, Request for Information, Treatment of Waste without a Permit and Failure to Reevaluate Acceptable Knowledge, Attachments 2 and 3.

100. Based on the information provided by the Respondents and LANL, the Respondents accepted, managed, stored, and disposed of 208 containers at WIPP that contained organic neutralizers and nitrate salts, which are incompatible wastes.

Failure to Adequately Characterize Waste

101. The Permit requires the Respondents to verify the completeness and accuracy of the Waste Stream Profile Form, including the appropriate designation of EPA HWNs. See Permit Condition C-5a(2), Examination of the Waste Stream Profile Form and Container Data Checks.

102. The Respondents did not verify the designated EPA HWN in the Waste Stream Profile Forms associated waste streams LA-MIN02-V.001, LA-CIN01.001, LA-MIN04-S.001, and LA-MHD01.001. Had the Respondents verified the applicability of HWN D001 in the Waste Stream Profile Forms for these wastes, the waste would not have been shipped to WIPP.
II. VIOLATIONS

103. The Permit provides that the Respondents shall comply with all conditions of the Permit. Any Permit noncompliance constitutes a violation of RCRA and/or the HWA and is grounds for enforcement action; for Permit modification, suspension, or revocation; or for denial of a Permit modification or renewal application. See Permit Condition 1.7.1, *Duty to Comply*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(a).

104. The Permit provides that the Respondent shall, in the event of noncompliance with the Permit, take all reasonable steps to minimize releases to the environment and to carry out such measures as are reasonable to prevent significant adverse impacts on human health or the environment. See Permit Condition 1.7.6, *Duty to Mitigate*, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(d).

105. The Permit provides that the Respondents shall maintain and operate WIPP to minimize the possibility of a fire or unplanned release of TRU mixed waste or mixed waste constituents to environmental media which could threaten human health or the environment. See Permit Condition 2.1, *Design and Operation of Facility*, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.31.

106. The Respondents’ failure to maintain and operate WIPP to minimize the possibility of a fire which could threaten human health or the environment is a violation of Permit Condition 2.1, *Design and Operation of the Facility*, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.31.

107. The Respondents’ failure to submit a written notice concerning the fire within five (5) calendar days of the time the Respondents became aware of the circumstances is a violation of Permit Conditions: 1.7.13.3, *Written Notice*, referencing 20.4.1.900 NMAC, incorporating 40
C.F.R. § 270.30(l)(6)(iii); and 1.7.13.2, Description of Occurrence, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(ii).

108. The Respondents' failure to conduct adequate personnel training is a violation of Permit Conditions: 2.8, Personnel Training; 2.8.2, Personnel Training Requirements, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.16; and F-1e, Training for Emergency Response.

109. The Respondents' failure to have an internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to Facility personnel is a violation of Permit Conditions: 2.10.1, Required Equipment; and 2.10.1.1, Internal Communications, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.32(a).

110. The Respondents' failure to test and maintain the equipment specified in Permit Condition 2.10.1, as necessary, to assure its proper operation in time of emergency, as specified in Permit Attachment E, is a violation of Permit Conditions: 2.10.2, Testing and Maintenance of Equipment; and E-1a, General Inspection Requirements, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.33.

111. The Respondents' failure to immediately implement the Contingency Plan found in Permit Attachment D when there was a fire that threatened human health or the environment is a violation of Permit Conditions: 2.12.1, Implementation of [Contingency] Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); D-3, Implementation, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); and D-4a(1), Initial Emergency Response and Alerting the RCRA Emergency Coordinator.

112. The Respondents' failure to design, maintain, and operate the Facility in a manner to minimize the possibility of a release to the atmosphere of TRU mixed waste or mixed waste
constituents and to prevent undue exposure of personnel to hazardous waste is a violation of Permit Conditions: 2.1, Design and Operation of Facility, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.31; and 2.11, Hazards Prevention, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.4(b)(8).

113. The Respondents' failure to provide oral notification to NMED within 24 hours of becoming aware of the Release is a violation of Permit Conditions: 1.7.13.1.ii, Oral Reporting, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(i); and 1.7.13.2, Description of Occurrence, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(ii).

114. The Respondents' failure to submit a written notice regarding the Release within five (5) calendar days of the time the Respondents became aware of the circumstances is a violation of Permit Conditions: 1.7.13.3, Written Notice, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(iii); and 1.7.13.2, Description of Occurrence, referencing 20.4.1.900 NMAC, incorporating 40 C.F.R. § 270.30(l)(6)(ii).

115. The Respondents' failure to immediately implement the Contingency Plan found in Permit Attachment D when there was a release of TRU mixed or hazardous waste or hazardous waste constituents which threatened human health or the environment, is a violation of Permit Conditions: 2.12.1, Implementation of [Contingency] Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); D-3, Implementation, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.51(b); and D-4a(1), Initial Emergency Response and Alerting the RCRA Emergency Coordinator.

116. The Respondents' acceptance, management, storage, and disposal of 508 containers of ignitable wastes is a violation of Permit Conditions: Attachment B, (Part A Application); 2.9,
General Requirements for Handling Ignitable, Corrosive, Reactive, or Incompatible Wastes, referencing 20.4.1.200 NMAC, incorporating 40 C.F.R. §§ 261.21 and 261.22, and referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. Part 264, Appendix V; 2.3.1, Waste Analysis Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.13; 2.3.3. Treatment, Storage, and Disposal Facility Waste Acceptance Criteria (TSDF-WAC); 2.3.3.7, Ignitable, Corrosive, and Reactive Wastes; 2.3.4, Permitted TRU Mixed Wastes; 3.2.1.3, Hazardous Waste Numbers; C-1b, Waste Summary Category Groups and Hazardous Waste Accepted at the WIPP Facility; and C-1c, Waste Prohibited at the WIPP Facility.

117. The Respondents' acceptance, management, storage, and disposal of 503 containers of incompatible wastes is a violation of Permit Conditions: 2.9, General Requirements for Handling Ignitable, Corrosive, Reactive, or Incompatible Wastes, referencing 20.4.1.200 NMAC, incorporating 40 C.F.R. §§ 261.21 and 261.22, and referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. Part 264, Appendix V; 2.3.1, Waste Analysis Plan, referencing 20.4.1.500 NMAC, incorporating 40 C.F.R. § 264.13; 2.3.3, Treatment, Storage, and Disposal Facility Waste Acceptance Criteria (TSDF-WAC); 2.3.3.7, Ignitable, Corrosive, and Reactive Wastes; and C-1c, Waste Prohibited at the WIPP Facility.

118. The Respondents' failure to verify the completeness and accuracy of the Waste Stream Profile Form is a violation of Permit Condition C-5a(2), Examination of the Waste Stream Profile Form and Container Data Checks.

III. SCHEDULE OF COMPLIANCE

119. No later than 60 days after this Order becomes final, the Respondents shall submit to NMED a written report describing actions the Respondents have taken to prevent any recurrence of violations described herein and changes to associated procedures and policies.
120. No later than 60 days after this Order becomes final, the Respondents shall provide to NMED a summary of potential modifications to procedural and non-procedural documents necessary to prevent any recurrence of violations described herein, including but not limited to:

a) Procedures that ensure that the Respondents develop or revise methodologies to ensure that documentation related to the Permit Conditions cited within this Order (e.g., Acceptable Knowledge documents, changes in waste management procedures, waste generation, waste treatment, waste packaging, waste repackaging, waste remediation, waste stream delineation, and waste characterization procedures) is accurate, sufficient, and up-to-date. The procedures shall address the implementation of a series of reviews and communications within and between appropriate groups (e.g., Respondents, Central Characterization Program ("CCP"), Difficult Waste Team, subcontractors, generator sites, and site subcontractors);

b) Procedures that ensure the Respondents correct deficiencies associated with emergency communication equipment, including the configuration and adequacy of the equipment (e.g., alarms, public address system);

c) Procedures that ensure the Respondents thoroughly train Facility personnel in managing a broad range of emergency responses.

121. No later than 60 days after this Order becomes final, the Respondents shall revise and submit to NMED the Interface Agreements between CCP and all generator sites to ensure that the appropriate organizations and subject matter experts communicate effectively and timely regarding changes in waste management procedures, waste generation, waste treatment, waste packaging, waste repackaging, waste remediation, waste stream delineation, and waste characterization procedures.
122. All submissions to NMED related to this Order shall be posted in the Information Repository within five (5) working days of submission to NMED.

123. The Respondents shall submit all required information to NMED via electronic mail and hard copy to the following addresses:

Bureau Chief
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87508-6303
AND
Division Director
Environmental Health Division
Harold Runnels Building
1190 Saint Francis Drive, PO Box 5469
Santa Fe, New Mexico 87502-5469

IV. CIVIL PENALTY

124. Pursuant to the Sections 74-4-10(B) and 74-4-12 of the HWA, the Respondents are liable for a civil penalty of up to $10,000.00 per day of noncompliance for each violation of the HWA and HWMR. NMED hereby assesses a civil penalty of $17,746,250.00 against the Respondents for the violations described in Section II. The penalty amount is calculated pursuant to NMED’s HWB Civil Penalty Policy.

125. No later than 30 days after this Order becomes final, Respondents shall deliver, by hand or mail, as payable to the Hazardous Waste Emergency Fund, a certified check, bank draft or other guaranteed negotiable instrument, addressed to the following:

Bureau Chief
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, New Mexico 87508-6303
V. NOTICE OF POTENTIAL ADDITIONAL PENALTIES

126. If the Respondents fail to comply in a timely manner with the Schedule of Compliance, the Secretary may assess additional civil penalties of up to $25,000.00 for each day of continued noncompliance pursuant to Section 74-4-10(C) of the HWA.

127. Nothing in this Order shall preclude or restrict NMED from issuing any subsequent order or from assessing any violation to the Respondents pursuant to the Act or any condition of the Permit. NMED retains the right to assess in any subsequent action or proceeding any violation of any current or future existing condition of the Permit either identical or similar to those alleged in this Order. NMED retains the right to adjust the assessed civil penalty in this Order whenever it obtains new information that impacts the basis for such civil penalty.

VI. RIGHT TO ANSWER AND REQUEST A HEARING

128. Pursuant to Section 74-4-10(H) of the HWA, and NMED's Adjudicatory Procedures, 20.1.5.200 NMAC, the Respondents may file a written request for a public hearing with the Hearing Clerk no later than 30 days from the receipt of this Order. An Answer must be filed with the Request for Hearing. The Answer shall:

    a) Clearly and directly admit, deny, or explain each of the factual allegations contained in this Order with regard to which the Respondents have any knowledge. Where the Respondents have no knowledge of a particular factual allegation, the Respondents shall so state, and the Respondents may deny the allegation on that basis. Any allegation of the Order not specifically denied shall be deemed admitted. 20.1.5.200(A)(2)(a) NMAC.
b) Assert any affirmative defenses upon which the Respondents intend to rely. Any affirmative defense not asserted in the Answer, except a defense asserting lack of subject matter jurisdiction, shall be deemed waived. 20.1.5.200(A)(2)(b) NMAC.

c) Be signed under oath or affirmation that the information contained therein is, to the best of the signer's knowledge, believed to be true and correct. 20.1.5.200(A)(2)(c) NMAC.

d) Include a copy of this Order attached. 20.1.5.200.A(2)(d) NMAC.

129. The Answer and Request for Hearing shall be filed with the Hearing Clerk at the following address:

Sally Worthington, Hearing Clerk  
New Mexico Environment Department  
1190 St. Francis Drive, S-2103  
P.O. Box 5469  
Santa Fe, New Mexico 87502

Respondents must also serve a copy of the Request for Hearing on counsel for the HWB.

VII. FINALITY OF ORDER

130. This Order shall become final unless the Respondents file a Request for Hearing and Answer with the Hearing Clerk within 30 days after the date of receipt of this Order pursuant to NMSA 1978, Section 74-4-10(H).

VIII. SETTLEMENT CONFERENCE

131. Whether or not the Respondents request a hearing and file an Answer, the Respondents may confer with the HWB concerning settlement. Settlement is encouraged and consistent with the provisions and objectives of the HWA. Settlement discussions do not extend the 30-day deadline for filing the Respondents' Answer and Request for Hearing, or alter the deadlines for compliance with this Order. Settlement discussions may be pursued as an alternative to and
simultaneously with any hearing proceedings. The Respondents may appear at the settlement conference on their own behalf or may be represented by legal counsel.

132. Any settlement the Parties may reach shall be finalized by written settlement agreement and stipulated final order. A settlement agreement must address and resolve all issues NMED has set forth in the Order, and it shall be final and binding upon all Parties without right of appeal.

133. To explore the possibility of settlement in this matter, contact Jeffrey M. Kendall, Office of General Counsel, New Mexico Environment Department, 1190 St. Francis Drive, Suite N-4050, Santa Fe, NM 87505, (505) 827-2750.

IX. TERMINATION

134. This Order shall terminate when the Respondents certify that all requirements of this Order have been met and the Department approves such certification, or when the Secretary of Environment approves a settlement agreement and signs a stipulated final order.

X. COMPLIANCE WITH OTHER LAWS

135. Compliance with the requirements of this Order does not remove the obligation to comply with all other applicable laws and regulations.

It is so ORDERED.

Ryan Flynn
Cabinet Secretary
New Mexico Environment Department

Date

Administrative Compliance Order
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