



Department of Energy
 Carlsbad Field Office
 P. O. Box 3090
 Carlsbad, New Mexico 88221

MAY 2011

APR 21 2011

Mr. James Bearzi, Chief
 Hazardous Waste Bureau
 New Mexico Environment Department
 2905 Rodeo Park Drive East, Building 1
 Santa Fe, New Mexico 87505-6303



Subject: Update for the WIPP Operating Record, Change Notice #1 Heterogeneous Debris from the Subsurface Disposal Area (ID-SDA-DEBRIS, Revision 1)

Dear Mr. Bearzi:

The Department of Energy Carlsbad Field Office (CBFO) has approved the Change Notice #1 for Heterogeneous Debris from the Subsurface Disposal Area (ID-SDA-DEBRIS, Revision 1) by the Central Characterization Project at the Idaho National Laboratory.

Enclosed is a copy of the form as required by Section C-5a of the Waste Isolation Pilot Plant (WIPP) Hazardous Waste Facility Permit, No. NM4890139088-TSDF.

Please contact J. R. Stroble at (575) 234-7313 if you have questions regarding this update.

Sincerely,

Edward Ziemanski
 Acting Manager

Enclosure

cc: w/enclosure
 S. Zappe, NMED *ED
 CBFO M&RC

cc: w/o enclosure
 J. Kieling, NMED ED
 O. Vincent, CBFO ED
 J.R. Stroble, CBFO ED
 N. Castaneda, CBFO ED
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*ED denotes electronic distribution



Update for WIPP Operating Record (Change Notice #1)
Heterogeneous Debris from the Subsurface Disposal Area
(ID-SDA-DEBRIS Revision 1)

Please add the following information to the WIPP operating record for Waste Stream Profile Form (WSPF) ID-SDA-DEBRIS revision 1. This waste stream is Heterogeneous Debris from the Subsurface Disposal Area and was approved by DOE/CBFO on January 15, 2010.

This WSPF is being revised. The WSPF components are bolded. The updates are:

1. WSPF, Date of audit report approval by NMED

Update the audit approval date to include October 20, 2010

2. WSPF, Title, version, number, and date of documents used for WAP certification

Update the following procedure revision numbers and approval dates:

CCP-PO-001, CCP Transuranic Waste Characterization Quality Assurance Project Plan, Revision 19, December 29, 2010.

CCP-PO-002, CCP Transuranic Waste Certification Plan, Revision 25, December 29, 2010

CCP-PO-024, CCP/INL Interface Document, Revision 10, December 29, 2010

3. WSPF, Waste Stream Information, Applicable TRUCON Content Codes

Update the list of applicable TRUCON Content Codes to include ID 119.

The revised section will identify the following TRUCON Content Codes: ID 112, ID 119, ID 122, ID 127, and SQ 154.

4. WSPF, Waste Stream Information, Number of Drums and Number of SWBs

Update the Number of Drums from 3,308 to 2,309 and the Number of SWBs from 29 to 40.

5. WSPF, Required Program Information, Required Waste Stream Information, and Supplemental Documentation

Update reference CCP-AK-INL-001, Rev.8, September 8, 2009 to CCP-AK-INL-001, Rev. 10, February 16, 2011.

6. Characterization Information Summary, CCP RTR/VE Summary of Prohibited Items and AK Confirmation, Justification for the Selection of Radiography or VE

The following information will be added to the last cell in the table Both Radiography and VE will be used to characterize the ID-SDA-DEBRIS, Revision 1 waste. RTR is an acceptable characterization method because RTR meets all the Data Quality Objectives for NDE for waste stream ID-SDA-DEBRIS, Revision 1, VE is an acceptable characterization method because VE

meets the Data Quality Objectives for NDE for newly generated waste stream ID-SDA-DEBRIS, Revision 1

7. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, Waste Stream Identification Summary, Waste Stream Volume:

Update the waste stream volume from 693 to 1,478 55-gallon drums (current), 2,615 to 831 55-gallon drums (projected) and 29 to 40 SWBs (projected).

8. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, Waste Stream Identification Summary, TRUCON Content Number (TRUCON):

Update the list of TRUCON Content Code to include ID 119.

The revised section will identify the following TRUCON Content Codes: ID 112, ID 119, ID 122, ID 127, and SQ 154.

9. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, Generating Process, Idaho National Laboratory, Other INL Generating Facilities:

Add the following bullets to the list of facilities:

- INTEC-602/630 and RWMC WMF-TR-14 Modular Analytical Laboratory- Laboratory wastes (including unaltered sample material) from INTEC/RWMC laboratory support operations are generated from analyzing the soil and homogeneous solid samples collected by ARP or ARP waste but do not include unaltered sample material or laboratory waste generated in support of characterizing waste streams or samples submitted by other generators. The processes that generate the wastes are the same for both INTEC and RWMC.
- Glove box Excavator Method (GEM) Project (within the SDA) - GEM waste forms are analogous to those in the ARP in terms of form and time spent buried.

10. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, RCRA Determinations – Hazardous Waste Determinations Historical Waste Management

Add to the first paragraph of the RCRA section.

Waste disposal at the SDA ceased in 1970 when the AEC directed that all waste contaminated with TRU radioisotopes be segregated in a readily retrievable manner from other types of radioactive waste. In August 1987, DOE and the EPA entered into a Consent Order and Compliance Agreement requiring DOE to conduct an initial assessment of all solid and hazardous waste disposal units at the INL and set up a process for conducting any necessary corrective actions. The DOE, EPA, and Idaho Department of Environmental Quality (IDEQ) entered into the "Federal Facility Agreement and Consent Order for the Idaho National Engineering Laboratory" (FFA/CO) in December 1991. The FFA/CO, in part, established the framework for developing, prioritizing, implementing, and monitoring appropriate response actions at INL in accordance with the CERCLA, RCRA, and Hazardous Waste Management Act (HWMA). In addition, the DOE had made other commitments to the State of Idaho and the EPA in a 1995 Settlement Agreement that was renegotiated and amended in 2008. The final agreement required DOE to exhume targeted waste from a defined area of the SDA of 5.69 acres. The "Agreement to Implement U.S.

District Court Order Dated May 25, 2006" fully implements the 1995 Settlement Agreement relating to buried TRU waste in the SDA and set the Targeted Waste to those outlined in this AK Summary Report (References ID-P091, ID-P104, ID-P108, ID-P109, and ID-P124).

The subject waste stream is newly generated and is being managed in accordance with the generator site requirements and in compliance with the requirements of the IDEQ. EPA hazardous waste numbers (HWNs) were assigned to the waste stream based on a review of available AK documentation to identify chemical usage and potentially hazardous materials that may have been contained in the waste buried in the retrieval area. The same EPA HWNs are assigned to Waste Streams ID-SDA-DEBRIS Rev.1.

11. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, Justification for the Selection of Radiography or VE

This section should be added between the Prohibited Items and Method for Determining Waste Material Parameter (WMPs) Weights Per Unit of Waste sections.

Both Radiography and VE will be used to characterize the ID-SDA-DEBRIS, Revision 1 waste. RTR is an acceptable characterization method because RTR meets all the Data Quality Objectives for NDE for waste stream ID-SDA-DEBRIS, Revision 1, VE is an acceptable characterization method because VE meets the Data Quality Objectives for NDE for newly generated waste stream ID-SDA-DEBRIS, Revision 1

12. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, RCRA Determinations- Hazardous Waste Determinations, Ignitability, 2nd paragraph.

Before the last sentence add the following information to the 2nd paragraph of the Ignitability Section: Evaporator salts (745-series sludge) are composed of an approximately 90 weight percent mixture of potassium nitrate and sodium nitrate, and in concentrated form this material is an oxidizer. For this reason, 745-series sludge is removed from the waste during retrieval and packaging operations so the waste stream does not meet the definition of an oxidizer (References ID-P269, ID-P398 and ID-P400).

13. Summation of Aspects of AK Summary Report: ID-SDA-DEBRIS, Attachment 1, AK Source Documents-Supplemental Documentation

Add the following references to attachment 1 in the Ignitability Section:

ID-P269, AK # S2, S4, ARP Project II – Drum Packaging System, Document Number TPR-7415-2, Rev. 3, 06/20/2007

ID-P398, AK #, S5 and S12 Results of Oxidizing Solids Testing, Document Number EMRTC Report FR 10-13, 4/12/2010

ID-P400, AK #, S9 and S12 Allowable Nitrate Salt Concentration in ARP Waste, Document Number EDF-8723, Rev. 2, 6/30/2010

Reason/justification for the change

The audit report approval date has been revised to reflect the most recent approval date.

Documents used for WAP certification have been revised to reflect the most recent revisions.

Reference to CCP-AK-INL-001, Revision 8, September 8, 2009 is being updated to reflect the most current version CCP-AK-INL-001, Revision 10, February 16, 2011.

The approved TRUCON Content Codes are being added to this waste stream to support direct loaded SWBs for waste stream ID-SDA- DEBRIS.

Changes to the waste volume have been made in order to more accurately reflect waste generated since the original profile was approved, as well as to support waste generated from the INTEC-602/630 and RWMC WMF-TR-14 Modular Analytical Laboratory and the GEM Project. .

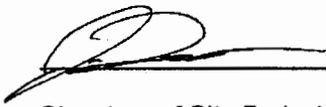
The INTEC-602/630 and RWMC WMF-TR-14 Modular Analytical Laboratory has been added to the generating facilities as a support laboratory to the TRU waste certification process. The GEM Project has been included as a retrieval project within the SDA that contributed waste to this waste stream. The Ignitability Section has been revised to discuss that nitrate salts, identified during retrieval, are not ignitable and to include the associated references.

Added two new sections: "Justification for the Selection of Radiography or VE" and the "Historical Waste Management" to support the revision to the Waste Isolation Pilot Plant Hazardous Waste Permit date November 30, 2010

Added new source documents to Attachment 1 of the Summation of Aspects.

Update for the WIPP Operating Record (ID-SDA-DEBRIS) certification:

I hereby certify that I have reviewed this Update for WIPP Operating Record, and it is complete and accurate to the best of my knowledge. I understand that this information will be made available to regulatory agencies and that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.



Signature of Site Project Manager

Sir Vernon SPM

Printed Name and Title

4-11-11

Date