



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

 **ENTERED**

JUL 11 2011

Mr. John Kieling, Acting Chief
 Hazardous Waste Bureau
 New Mexico Environment Department
 2905 Rodeo Park Drive East, Building 1
 Santa Fe, NM 87505-6303



Subject: Update for the WIPP Operating Record (Change Notice #1) Heterogeneous Debris from the HBL (SR-W027-HBL-BOX)

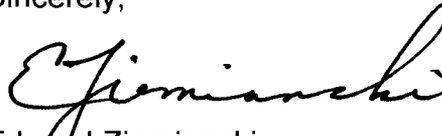
Dear Mr. Kieling:

The Department of Energy, Carlsbad Field Office (CBFO) has approved the Waste Stream Profile Form Change Notice #1 Heterogeneous Debris from the HBL (SR-W027-HBL-BOX) 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 WIPP Hazardous Waste Facility Permit, No. NM4890139088-TSDF.

If you have questions on this matter, please contact J. R. Stroble at (575) 234-7313.

Sincerely,



Edward Ziemianski
 Acting Manager

Enclosure

cc: w/enclosure
 T. Hall, NMED *ED
 J. Davis, NMED ED

cc: w/o enclosure
 J. R. Stroble, CBFO ED
 N. Castaneda, CBFO ED
 C. Fesmire, CBFO ED
 G. Basabilvazo, CBFO ED
 S. McCauslin, CBFO ED
 R. Unger, CBFO ED
 D. Toft, CTAC ED

CBFO M&RC
 *ED denotes electronic distribution

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Update for WIPP Operating Record (Change Notice #1)

Heterogeneous Debris from the HBL

(SR-W027-HBL-BOX)

Please add the following information to the WIPP operating record for Waste Stream Profile Form (WSPF) SR-W027-HBL-BOX. This waste stream is Heterogeneous Debris from the HBL and was approved by DOE/CBFO on February 24, 2011.

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

1. WSPF, Date of audit report approval by New Mexico Environment Department (NMED):

Update the audit approval date to include March 3, 2011.

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 20, June 16, 2011.

Add CCP-AK-SRS-4, Central Characterization Project Acceptable Knowledge Summary Report for Savannah River Site Waste Streams: SR-W027-HBL-BOX, Revision 12, June 7, 2011.

3. WSPF, Waste Stream Information, Number of Drums and Number of SWBs:

Update the number of SWBs from 842 to 351 and update the number of 55-gallon drums from NA to 82.

4. WSPF, Applicable TRUCON Content Numbers:

Update the TRUCON Content Numbers to include SR 425.

5. WSPF, Required Program Information and Required Waste Stream Information:

Update reference CCP-AK-SRS-4, Rev.11, November 25, 2009 to CCP-AK-SRS-4, Rev. 12, June 7, 2011.

6. WSPF, Note 2:

Update Note (2) to reflect the following information: This waste stream consists of 351 SWBs (the number of SWBs includes the repackaging of 90 meters cubed of other containers as well as 573 cubic meters of waste already packaged into 303 SWBs), 1 black box, 16 other containers and 113 SLB2s totaling an estimated 1,320 cubic meters of waste.

7. Summation of Aspects of AK Summary Report: SR-W027-HBL-BOX, Overview:

Update the identified version of CCP-AK-SRS-4 as follows: CCP-AK-SRS-4, Central Characterization Project Acceptable Knowledge Summary Report for Savannah River Site Waste Streams: SR-W027-221H-HET, SR-W027-221H-HEPA, SR-W027-HBL-BOX, SR-W027-221H-HET-C, SR-W027-221H-HET-D, SR-W027-221H-HOM Revision 12, June 07, 2011.

8. Summation of Aspects of AK Summary Report: SR-W027-HBL-BOX, Waste Stream Identification Summary, Waste Stream Volume - Current:

Update the number of SWBs from 842 to 351 and update the number of 55-gallon drums from 0 to 82.

9. Summation of Aspects of AK Summary Report: SR-W027-HBL-BOX, Waste Stream Identification Summary, Waste Stream Volume – Current Footnote 1:

Update Footnote 1 to reflect the following information: This waste stream consists of 351 SWBs (the number of SWBs includes the repackaging of 90 meters cubed of other containers as well as 573 cubic meters of waste already packaged into 303 SWBs), 1 black box, 16 other containers and 113 SLB2s totaling an estimated 1,320 cubic meters of waste.

10. Summation of Aspects of AK Summary Report: SR-W027-HBL-BOX, Waste Stream Identification Summary, TRUCON Content Numbers:

Update the TRUCON Content Numbers to include SR 425.

Reason/Justification for the change

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

Changes were made to reflect the new SLB2 package including a new TRUCON content number for the SLB2.

Changes were made to the WAP certification and AK references to reflect the most current versions.

Changes to the waste volume have been made in order to more accurately reflect the waste repackaging process which includes the use of SLB2s.

Update for the WIPP Operating Record (SR-W027-HBL-BOX) 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.

BSSchrock

Beverly Schrock

6/27/11

Signature of Site Project Manager

Printed Name and Title

Date