



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

**MAY 20 2009**

Mr. James Bearzi, Bureau Chief  
Hazardous Waste Bureau  
New Mexico Environment Department  
2905 Rodeo Park Drive East, Bldg. 1  
Santa Fe, New Mexico 87505-6313

Subject: Request for Evaluation of an AK Sufficiency Determination for Waste Stream  
SR-BCLDP.001.002

Dear Mr. Bearzi:

We are submitting for your evaluation, a provisional approval of an Acceptable Knowledge (AK) Sufficiency Determination Request for the Central Characterization Project (CCP) at the Savannah River Site (SRS) waste stream SR-BCLDP.001.002. The generator/storage site (CCP at SRS) submitted the Determination Request to the Carlsbad Field Office (CBFO) and CBFO has determined the request is complete and adequate in accordance with Section B4-3d of the Hazardous Waste Facility Permit for the WIPP. CCP requested a Scenario 3 determination for this waste stream in accordance with Section B-0b of the permit, which if approved would not require chemical sampling and analysis.

CBFO provisionally approves the determination request and request evaluation from your office in a timely manner. All supporting documentation, consistent with similar types of information your office has requested in previous submittals is attached. This includes DVD's containing supporting documentation CCP provided to CBFO with the determination request. If necessary, CBFO and CCP are willing to meet with you and your staff to discuss this request. Please contact the RH TRU Waste Certification Manager, Mr. J. R. Stroble at (575) 234-7313 should you have questions concerning this request for evaluation or to coordinate a meeting date and location.

Sincerely,

**Original Signature on File**

David C. Moody  
Manager

Enclosures

cc:  
J. R. Stroble, CBFO \* ED  
C. Fesmire, CBFO ED  
D. Gadbury, CBFO ED  
D. Haar, WTS ED  
D. Ploetz, WTS ED  
M. Sensibaugh, WTS ED  
I. Quintana, WTS ED  
R. Chavez, WRES ED  
Site Documents ED  
WIPP Operating Record  
CBFO M&RC  
\*ED denotes electronic distribution