

# ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

**Date/Time:** March 5, 2002 / 1000 to 1115 (CJF-002)

**Site Contact(s):** C. J. Freiboth (KH) D. Parsons  
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**Regulatory Contact:** James Hindman  
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**Agency:** CDPHE

**Purpose of Contact:** Building 444 Complex Scoping Meeting Minutes from Meeting held on March 5, 2002 from 1000 to 1115 in the Trailer 452F East Conference Room

## Meeting Attendance

C. J. Freiboth, KH PM	K. W. Shuler, RFCSS PM	D. L. Bryant, Trutech
M. P. Francis, JEG	Jay Britten, Onsite Omega	G. Kelly, IT
C. Bean, KH	D. Kruchek, CDPHE	J. Hindman, CDPHE
P. Aguilar, SSOC	D. Parsons, CGI	S. Tower, DOE
S. Nesta, KH	D. Risoli, Onsite Omega	

## Discussion

1. Building 444 Complex includes: Buildings 427, 427A, 444, S444, 445, 447, 448, 449, 449A, 449C, S449, 450, 451, 453, 454, 455, 457. Kaiser-Hill projected that Buildings 444, 447, 448, 450, 451, and 455 will be Type 2, with the remainder being Type 1. CDPHE projected that Building 444 and 447 might be a Type 3. A map showing the locations of these facilities was distributed.
2. Characterization plans were presented. Projected start time is March 6, 2002 with an estimated completion date of June 1, 2002.
  - Two Historical Site Assessments (HSAs), both Revision 0 and Dated January 2002 were distributed: (1) Those that are anticipated to be Type 1 and (2) those anticipated to be Type 2. Included for distribution were the interview checklists for these HSAs.
  - The following documents were distributed for review:
    - The DRAFT "Anticipated Type 1 Reconnaissance Level Characterization Chemical Characterization Plan, Rev. 0"

- The DRAFT "Anticipated Type 2 Reconnaissance Level Characterization Chemical Characterization Plan, Rev. 0"
- The DRAFT "B444 Type I Facilities Reconnaissance Level Characterization Radiological Characterization Plan, Rev. 0"
- The DRAFT "B444 Type II Facilities Reconnaissance Level Characterization Radiological Characterization Plan, Rev. 0"

Comments received from the DOE, the State, and others included:

- Reconnaissance Level Characterization Reports should go into more detail regarding physical hazards and D&D hazards.
  - RLCR should also discuss in detail as to beryllium levels and related Typing conclusions.
  - B445 Be levels and initial anticipated typing as a Type 1 was raised. Subsequent research has determined that B445 should be initially classified as an anticipated Type 2 facility for the RLC.
  - 427A is a Type 1 tank, and will be characterized at a later date, including how it will be dispositioned.
3. Results of the recent Special Nuclear Material (SNM) holdup scans conducted in Buildings 444/447 were presented. Based on the results, the State agreed that no additional SNM measurements need be planned in the facilities for typing purposes.
  4. A copy of the current baseline and acceleration schedule showing Building 444 complex activities was presented showing Characterization, Planning and Engineering, Dismantlement, Decontamination, Final Survey, and Demolition dates for the Building 444 Complex facilities.
  5. It was agreed that a follow-up meeting be held the first part of May 2002 to provide the State and DOE progress information.

**Contact Record Prepared By: C. J. Freiboth**

**Required Distribution:**

R. DiSalvo, RFFO  
 S. MacLeod, RFFO  
 J. Legare, RFFO  
 N. Newell, CDPHE  
 S. Gunderson, CDPHE  
 T. Rehder, USEPA  
 P. Arnold, K-H 371  
 J. Berardini, K-H MS  
 C. Deck, K-H  
 C. Gilbreath, K-H 771  
 T. Hopkins, K-H 776

G. Scott, K-H  
 D. Shelton, K-H  
 K. North, K-H ESS  
 A. Rosenman, K-H ESS  
 J. Mead, K-H ESS  
 J. Dischinger, RFCSS  
 D. Johnson, K-H ESS  
 S. Nesta, K-H RISS

**Additional Distribution:**

K. Shuler, RFCSS  
 G. R. Konwinski, RFCSS  
 S. Tower, RFFO  
 J. Hindman, CDPHE  
 F. Gibbs, K-H  
 C. Freiboth, K-H  
 L. Taylor, RFCSS  
 K. Oman, RFCSS  
 D. Parsons



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