

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE ER REGULATORY CONTACT RECORD

Date/Time: June 25, 2002/ 7:45 am

Site Contact(s): Annette Primrose

Phone: (303) 966-4385

Regulatory Contact: David Kruchek
Phone: (303) 692-3328

Agency: CDPHE

Purpose of Contact: Discussion of Building 881 underslab sampling

Discussion

The IA SAP Addendum for Building 881 underslab sampling (IHSS Group 800-2) requires that 2 sample intervals be collected underneath the slab at each sample location. The upper 6 inches of soil beneath the gravel layer was to be analyzed for metals, semi-volatile organic compounds and radionuclides. The interval from 6 inches to 2 ½ feet was to be analyzed for the same list of analytes and also for volatile organic compounds. Because of the expected dense nature of the claystone beneath the concrete slab, we discussed that one sample be collected immediately beneath the gravel layer, and to a depth sufficient to collect enough media to analyze for the entire suite of samples including volatile organic compounds. The sample for the interval 6 inches to 2 ½ feet will not be collected unless field instrumentation indicates that contamination is present at a given location. As we discussed, this information was also discussed with Elizabeth Pottorff on June 24th and she agrees with this approach.

Contact Record Prepared By: Annette Primrose

Required Distribution:

S. Bell, RFFO
L. Brooks, K-H ESS
L. Butler, K-H RISS
C. Deck, K-H Legal
R. DiSalvo, RFFO
S. Gunderson, CDPHE
J. Legare, RFFO

D. Mayo, K-H RISS
J. Mead, K-H ESS
S. Nesta, K-H RISS
K. North, K-H ESS
T. Rehder, USEPA
D. Shelton, K-H
C. Spreng, CDPHE

Additional Distribution

(choose names as applicable):

M. Broussard, K-H RISS
G. Kleeman, USEPA
D. Kruchek, CDPHE
L. Norland, K-H RISS
A. Primrose, K-H RISS
E. Pottorff, CDPHE
S. Serreze, KH Team
D. Strand, KH Team
J. Monroe, KH Team



Contact Record 6/20/02
Rev. 6/20/02

DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

CEX105-01

Page 1 of 1

ADMIN RECORD

B881-A-000025