



Department of Energy

ROCKY FLATS FIELD OFFICE
P.O. BOX 928
GOLDEN, COLORADO 80402-0928

JUN 17 1997

97-DOE-05077

Mr. Steve Tarlton
RFCA Coordinator
Colorado Department of Public Health and Environment
4300 Cherry Creek Drive South
Denver, CO 80222-1530

Dear Mr. Tarlton:

In response to your letter of May 7, 1997, additional information has been collected on T764A. An addendum to the Reconnaissance Level Characterization Report is enclosed. No contamination has been found as a result of the characterization, therefore, the Rocky Flats Field Office intends to remove this trailer in the very near future.

If you have any questions, please contact Bill Fitch at 966-4013.

Sincerely,

A handwritten signature in cursive script that reads "Steven W. Slaten".

Steven W. Slaten
RFCA Coordinator

cc w/Att:
T. Rehder, EPA
D. Shelton, K-H
Administrative Record

cc w/o Att:
G. Hill, EC, RFFO
B. April, RLG, RFFO
R. Tyler, ER/WM, RFFO
W. Fitch, ER/WM, RFFO
T. Howell, OCC, RFFO
B. Evans, K-H

Reconnaissance Level Characterization Report
for the Building T764 Removal Project

June 6, 1997

Addendum 1

This document is an addendum to the Reconnaissance Level Characterization Report dated March 1997. The purpose of this amendment is to incorporate the findings of the Property Release Evaluation for Trailer T764A.

The Property Release Evaluation was conducted in accordance with procedure No. 1-P73-HSP-18.10 "Radioactive Material Transfer and Unrestricted Release of Property." The data was collected on May 9, 1997, and analyses were made on May 10, 1997. Based upon the findings of the radiological survey, Radiological Engineering has determined that Trailer T764A is approved for release. The release determination was made June 6, 1997.

The data which was collected supplements section 2.2.2. "Industrial Hygiene Results", of the Reconnaissance Level Characterization dated March 1997. Additional detailed data is available if required.

All rooms in Trailer T764A were sampled as well as a one foot perimeter around the outside of the trailer. The attached floor plan layout indicates the individual locations of the radiological sampling.

PROPERTY RELEASE EVALUATION

ORIGINAL

PRE Number: 970521-T690B-001
EXTENDED: EXPIRES:Charge Number: N3DCCB.00
RE #: 097**PART I****SENDER/CUSTODIAN**

Description of Property to be Released/Transferred: One (1) Mobile Trailer labelled T764A.

Property's Current Location: Northeast of Portal #1.

Property's Destination: PU & D YARD/Dyncorp
Millie Gleason, X4540, Digital Pager 3817

Property's New Recipient/Custodian: PU & D YARD/Dyncorp
Millie Gleason, X4540, Digital Pager 3817

Property History/Process Knowledge: This trailer was used for administrative offices only. However, due to the unavailable history on all items that could have been in contact with DOE radioactive materials.

Has the specified property/waste ever been in an CA/RMMA or in contact with DOE radioactive materials? NO

ACKNOWLEDGEMENT:

By signing below, the sender/custodian verifies the information above to be true and correct.

Sender/Custodian: Herb L. Atchison Emp. No. [REDACTED] Date: 05/21/97 Ext.: 5890 Pager: 1138Signature: *Herb L. Atchison***Part II****RADIOLOGICAL ENGINEERING**

Contamination surveys are required for total fixed and removable.
1. Alpha

SPECIFIC REQUIREMENTS AND/OR COMMENTS:

The Radiological Control Technician (RCT) shall perform a Contamination Survey on the double wide trailer inside offices. All surveys shall be documented and must meet Radiological Requirements for unrestricted release per ROI 3.02. The RCT shall provide a copy of the completed Radiological Contamination Survey Form to the Sender/Custodian.

The Sender/Custodian shall return the completed Survey Form(s) and the PRE to Radiological Engineering for approval.

Evaluated: Jesus O. Cisneros Emp.No.: [REDACTED] Date: 05/21/97 Ext.: 6542 Pager: 7980 Fax: 3389
Radiological Engineer

APPROVED FOR TRANSFER/SHIPMENT

The property may be released to recipient indicated in Part I.
Approved: Jesus O. Cisneros Emp. No.: [REDACTED] Date: 6/3/97 Ext.: 6542 Pager: 7980
Radiological Engineering



KAISER u HILL
COMPANY

CONTROL NO. _____

Radiological Operations
Area or Equipment Drawing Showing Survey Points

T-764A

