

MAY 21 1992

via air express

HDR

May 20, 1992

Mr. R. Jan Appel
Vice President & General Counsel
Sparton Corporation
2400 E. Ganson Street
Jackson, MI 49202

RE: Final RFI Report
Coors Road Facility
Albuquerque, New Mexico

Dear Jan:

I delivered the revisions/additions for the Final RFI Report to Vincent Malott this morning. With the exception of minor changes to the new Attachment 10, Pumping Test Analysis, this should wrap up the RFI. I am enclosing a set of these revisions to update your RFI. By copy of this letter, I am also sending sets to Dick, Jon, and Gary.

If anyone has trouble revising their RFI, please call me. Thanks for your help in completing this phase of the project.

Sincerely,

HDR ENGINEERING, INC.



Pierce L. Chandler, Jr., P.E.

PLC:bl

cc: Dick Mico
Jon DeWitt
Gary Richardson

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Sparton Technology, Inc.
Coors Road Facility
Albuquerque, New Mexico

INSTRUCTION CHECKLIST FOR REVISING RFI REPORT INTO FINAL FORM, MAY 1, 1992.

Existing Volume I of II

- Remove existing RFI text and figures from the report. Retain Figures 1-58, 63-65, 67-68, and 71-84. Discard remaining Figures 59, 60, 61, 62, 66, 69, 70, and 85. Retain plastic map pockets.
- Place May 1, 1992, revised text and revised Figures 59, 60, 61, 62, 66, 69, 70, and 85 into Volume I. Use Table of Contents and/or figure spacer sheets to locate figures correctly.
- Insert existing Figures 1-58, 63-65, 67-68, and 71-84 into Final Report using Table of Contents and/or figure space sheets for proper location.
- Remove existing Volume I of II notebook cover and spine inserts dated December 1991 and replace with new inserts dated May 1992.
- Volume I is now complete.

Existing Volume II of II

- Add new attachments 10 and 11 with their divider tabs to the rear of Volume II.
- Remove existing Volume II of II notebook cover and spine inserts dated December 1991 and replace with new inserts dated May 1992.
- Volume II is now complete.

SUMMARY OF MAY 1992 REVISIONS TO FINAL RFI REPORT
TO RESPOND TO EPA COMMENTS OF APRIL 17, 1992

Table of Contents (pages iii, iv, and vii)

Revised page number references to coincide with text.

Table of Contents (page viii)

Added Attachments 10 and 11 to Volume II.

Section III.B. (page 12)

Added acetone to list of primary hazardous constituents.
Added discussion of BTEX constituents.

Section IV.B.d. (page 63)

Revised upper zone parameters to correspond to revised Effectiveness Report.
Added reference to new Attachment 10 for lower zone parameters.

Section V.D.1. (page 104)

Added reference to new Attachment 11.

Section V.D.2.a.(1) (page 105)

Corrected text to refer to Attachment 9.

Section V.D.2.b.(1) (page 107)

Corrected text to refer to Attachment 9.

Section V.D.2.c.(1) (page 110)

Revised text to agree with November 1991 data and added reference to new Attachment 11.
Revised accompanying Figure 59.

Section V.D.2.c.(2) (page 113)

Revised text to agree with November 1991 data.
Revised accompanying Figure 60.

Section V.D.3.a. (page 113)

Added reference to November 1991 data.
Revised accompanying Figure 61 and 62.

Section V.D.3.a. (page 118)

Added reference to November 1991 data and new Attachment 11.
Revised Figures 66 and 69.

Section V.D.3.b. (page 118)

Revised text to agree with November 1991 data with particular reference to well cluster 4.

Section V.D.3.c. (page 125)

Revised text to agree with November 1991 data.

Section V.D.5 (page 126)

Revised text to reference November 1991 data and new Attachment 11.
Added discussion of BTEX constituents.

Section V.D.6.a (page 127)

Added discussion of BTEX constituents relative to physical and chemical characteristics.
Revised Figure 70 to include BTEX constituents.

Section V.D.6.a (page 129)

Added discussion of BTEX constituents.

Section VII.D. (page 162)

Revised Figure 85 to include BTEX constituents.

Attachment 10

New Attachment added to include pumping test analysis.

Attachment 11

New Attachment added to include November 1991 sampling analytical data.