

ROCKY FLATS PLANT
EMD RFI/RI WORK PLAN OU-5
WOMAN CREEK PRIORITY
DRAINAGE

Manual No.: 21100-WP-OU 05.1
Procedure No.: Table of Contents, Rev 1
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Effective Date: 02/24/92
Organization: Environmental Management

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CONTROLLED DOCUMENT TABLE OF CONTENTS
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ROCKY FLATS PLANT
ENVIRONMENTAL MANAGEMENT DEPARTMENT

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ADMIN RECORD

"REVIEWED FOR CLASSIFICATION

By W. J. Sandelweck

Date 25 FEB 92

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ATTACHMENT
for Work Plan OU-5 Woman Creek Priority Drainage

- Insert new cover pages for each volume, and insert new spines with your copy number on it.
- Insert new Table of contents, and detailed Table of Contents and destroy old TOC.
- Insert new Executive Summary and destroy old ES.
- Insert new pages and **destroy old corresponding page numbers.**
 - Insert page 1 of section 1.
 - Insert new section 2.
 - Insert page 1 of section 3.
 - Insert section 4 - all new except tables which need to be kept (pages 4-4 - 4-5 and 4-8).
 - Insert page 1 and 2 of section 5.
 - Insert page 1 of section 6.
 - **Please insert new section 7 and discard all of the old section 7 EXCEPT for the following two color figures: Figure 5-7 (1 of 2 and 2 of 2). Insert the old figure 5-7 (1 of 2 and 2 of 2) in your new section.**
 - Insert page 1 of section 8.
 - Insert page 1 and page 2 of section 9.
 - Insert page 1 of section 10.
 - Insert page 1 of section 11.
 - Insert new section 12.
- Note that volume II has no changes except for adding second copy of Table of Contents and cover/spine.

Any questions please call Carlotta Muheim at 966-3893.

EG&G ROCKY FLATS PLANT
RFI/RI Work Plan for OU5

Manual: 21100-WP-OU5.01

Section: 11

Revision: 1

Page: 1 of 3

Effective Date: 2/28/92

Category:

Organization: Environmental Management

TITLE: Standard Operating Procedures and Addenda

Approved By:

[Signature] 2/29/92
Name (Date)

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ENVIRONMENTAL MANAGEMENT DEPARTMENT
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11.0

STANDARD OPERATING PROCEDURES AND ADDENDA

The following Rocky Flats Plant (RFP) program-wide Standard Operating Procedures (SOPs) will be used during the specific field investigations for Operable Unit Number 5 (OU5):

- FO.13 Containerizing, Preserving, Handling and Shipping Soil and Water Samples
- FO.14 Data Base Management
- FO.16 Field Radiological Measurements
- GW.1 Water Level Measurements in Wells and Piezometers
- GW.2 Well Development
- GW.5 Measurement for Groundwater Field Parameters
- GW.6 Groundwater Sampling
- GT.1 Logging Alluvial and Bedrock Material
- GT.2 Drilling and Sampling Using Hollow-Stem Auger Techniques
- GT.6 Monitoring Well and Piezometer Installation
- GT.8 Surface Soil Sampling
- GT.9 Soil Gas Sampling and Field Analysis
- GT.10 Borehole Clearing
- SW.1 Surface Water Data Collection Activities
- SW.2 Field Measurement of Surface Water Field Parameters
- SW.3 Surface Water Sampling
- SW.6 Sediment Sampling
- SW.8 Pond Sampling
- AP.13 Radioactive Ambient Air Monitoring Program

In addition, Field Operations, Volume I, SOPs will also be used, as appropriate, during field operations.

Specific information concerning sampling activities is provided in the Field Sampling Plan (FSP) (Section 7.0) for most of the sampling activities. Project-specific details for this work plan will be included in the Standard Operating Procedures Addenda (SOPAs). These SOPAs will be attached to the SOP for use during field activities.