

November 25, 1992

I. NARRATIVE: SAS 7585A-01
CLIENT: EPA REGION # I

This report contains the analytical data for the general chemistry analyses of three soil samples in SAS 7585A-01. The samples arrived intact by Federal Express at EA Engineering, Science and Technology, Inc. on 22 October 1992. This data is provided on a twenty one day hard copy reporting basis as specified in SAS 7585A-01.

Sample List

SA5869
SA5870
SA5871

NARRATIVE

The samples were analyzed for Total Organic Carbon by the LLoyd Kahn method cited in the SAS request.

All quality control met the SAS required criteria with the following exception:

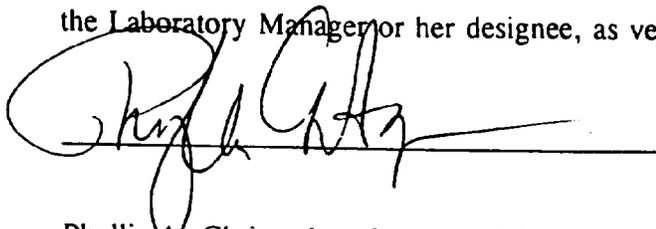
(1) The matrix spike recovery for both samples is outside the $\pm 20\%$ criteria. One of the matrix spikes could not be calculated because the response was over the calibration range and the sample weight could not be reduced further. The samples were flagged with an # as per the SAS request.

Additional comments regarding the analyses of these samples can be found in the section labelled "Other Records". Please contact Thomas Randall or me, should you have any questions or require additional information pertaining to the inorganic analysis of these

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samples. Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or her designee, as verified by the following signature.

A handwritten signature in black ink, appearing to read "Phyllis A. Christopher", written over a horizontal line.

November 25, 1992

Phyllis A. Christopher, Inorganic Manager

cc: Mr. Bruce Lane
U.S. Environmental Protection Agency
CLP Sample Management Office
300 North Lee Street
Alexandria, Virginia 22314

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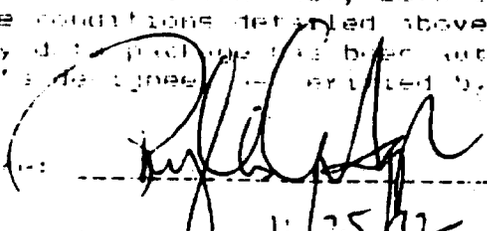
COVER PAGE
INORGANIC ANALYSES DATA PACKAGE

Lab Name: EA Laboratories
SAS Case No.: 7585A

Contract: 68-D9-0135
SDG No.: SA5869

Lab Sample ID.	EPA Sample No.
9208652	METHOD K02112512
9208653	SA5869
9208654	SA5870
	SA5871

I certify that this data package is in compliance with the terms and conditions of the contract, both technical and for compliance, and that the conditions detailed above. Release of the data contained in this package is authorized by the Director, Manager of the Laboratory and is not to be used for any other purpose.

Signature: 

Date: 11/25/72

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SAMPLE ANALYSIS RESULTS

Lab Name: EA Laboratories
 AS Case No.: 7585A
 SA Sample No.: SA5869
 Sample matrix: SOIL
 Total Solids: 58.6%

Contract: 68-D9-0135
 SDG No.: SA5869
 Lab Sample ID No.: 9208652
 Date Received: 10/24/92

Lab ID	Parameter	Sample Conc.	Concentration Units	Flac	Analyzed Date
208652	TOC	26600	mg/kg (dry)	#	11/05/92
208652	TOC	26600	mg/kg (dry)		11/05/92

Ken
11/25/92

100018

ANALYSIS RESULTS

Lab Name: EA Laboratories
 AS Case No.: 7585A
 PA Sample No.: SA5870
 Sample matrix: SOIL
 Total Solids: 79.7%

Contract: 68-09-0135
 SDG No.: SA5869
 Lab Sample ID No.: 9208653
 Date Received: 10/24/92

Lab ID	Parameter	Sample Conc.	Concentration Units	FLAG	Analyzed Date
208653	TOC	6430	mg/kg (dry)	#	11/05/92

Lab Name: EA Laboratories
AS Case No.: 7585A
PA Sample No.: SA5871
Sample matrix: SOIL
Total Solids: 79.9%

Contract: 68-D9-0135
SDG No.: SA5869
Lab Sample ID No.: 9208654
Date Received: 10/24/92

Lab ID	Parameter	Sample Conc.	Concentration Units	Flags	Analyzed Date
208654	TOC	11300	mg/kg (dry)	#	11/05/92