



3000 Tech Center Drive  
Monroeville, PA 15146  
412 825-9600  
FAX 412 825-9699

Ref. No. 178230-03

May 19, 1992

FEDERAL EXPRESS

Mr. John Heller  
Koppers Industries, Inc.  
P.O. Box 193  
Junction of County Roads A & Z  
Superior, Wisconsin 54880

Dear Mr. Heller:

Re: Sampling and Analysis Report  
Superior, Wisconsin Facility

Attached for your review and comment is the draft Soil Sampling and Analysis Report for the drip track extension project at the Superior, Wisconsin facility.

Please contact me at (412)825-9712 with any comments or questions you may have.

Very truly yours,

A handwritten signature in black ink that reads "Diane E. McCausland". The signature is fluid and cursive, with "Diane" on top and "E. McCausland" below it.

Diane E. McCausland  
Project Manager

DEM:dac dm-256

Attachment

cc: E. Manges - Beazer  
D. Smith - Keystone

**DRIP TRACK EXTENSION  
SOIL SAMPLING AND ANALYSIS REPORT**

**KOPPERS INDUSTRIES, INC.  
SUPERIOR, WISCONSIN**

In September 1991, a Drip Track Extension Soil Sampling and Analysis Plan was prepared and submitted to the U.S. Environmental Protection Agency on behalf of Beazer East, Inc. (Beazer) by Keystone Environmental Resources, Inc. (Keystone). The Sampling and Analysis Plan (SAP) was prepared for the drip track extension project at the Koppers Industries, Inc. (KII) wood treating facility located in Superior, Wisconsin and was subsequently implemented by Keystone on behalf of Beazer in September and November of 1991. This report briefly summarizes the analytical results obtained from the SAP implementation. Detailed information regarding the drip track extension project and background information for the KII Superior plant and drip track soil quality may be found in the SAP.

Ten soil samples, DT-01 through DT-10, were collected from the approximate locations shown on Figure 1. These samples were collected, preserved and shipped in accordance with the SAP. In response to a July 30, 1991 EPA review of RFI analytical data, the laboratory methods used to analyze for polynuclear aromatic hydrocarbons (PAHs) and phenolics/cresols varied from those methods specified in the SAP; EPA Method 8270 was used for the analyses, in place of EPA Method 8310 for PAH analysis and EPA Method 8040 for phenolic/cresol analysis.

Samples DT-01 through DT-06 were collected from the drip track extension area on September 23, 1991, and samples DT-07 through DT-10 were collected from the drip track pad area on November 15, 1991. In both cases, the samples were collected from a 0.0 to 1.0 foot depth, after visibly impacted surficial soils had been excavated. All soils were described as red-brown clay (classified as CL according to the Unified Soil Classification System).

Table 1 (attached) is a summary of the soil quality results for drip track soil samples DT-01 through DT-10. The laboratory analytical data is included in Attachment 1. The percent solids in the ten samples ranged from 70.3 percent to 77.8 percent. Total petroleum hydrocarbons (TPH) were not detected in soil samples DT-01, DT-

TABLE 1

SOIL QUALITY SUMMARY  
DRIP TRACK EXTENSION

KOPPERS INDUSTRIES, INC.  
SUPERIOR, WISCONSIN

Soil Sample Location	Depth Interval (feet)	Percent Solids ASTM D-2216	TPH (mg/kg) SW 418.1	Total PAHs (ug/kg) SW 8270	Total Phenolics (ug/kg) SW 8270	PCP (ug/kg) Keystone 589
DT-01	0.0 to 1.0	76.0	BDL	BDL	BDL	1720
DT-02	0.0 to 1.0	77.8	132	24,200	BDL	2930
DT-03	0.0 to 1.0	71.4	70.0	BDL	BDL	591
DT-04	0.0 to 1.0	70.3	BDL	BDL	BDL	1420
DT-05	0.0 to 1.0	72.9	90.5	BDL	BDL	4620
DT-06	0.0 to 1.0	74.0	BDL	BDL	BDL	1720
DT-07	0.0 to 1.0	71.6	BDL	9,200	BDL	44.1
DT-08	0.0 to 1.0	77.6	96.0	8,990	BDL	983
DT-09	0.0 to 1.0	72.8	BDL	BDL	BDL	BDL
DT-10	0.0 to 1.0	76.5	233	246,000	BDL	25.1

NOTES:

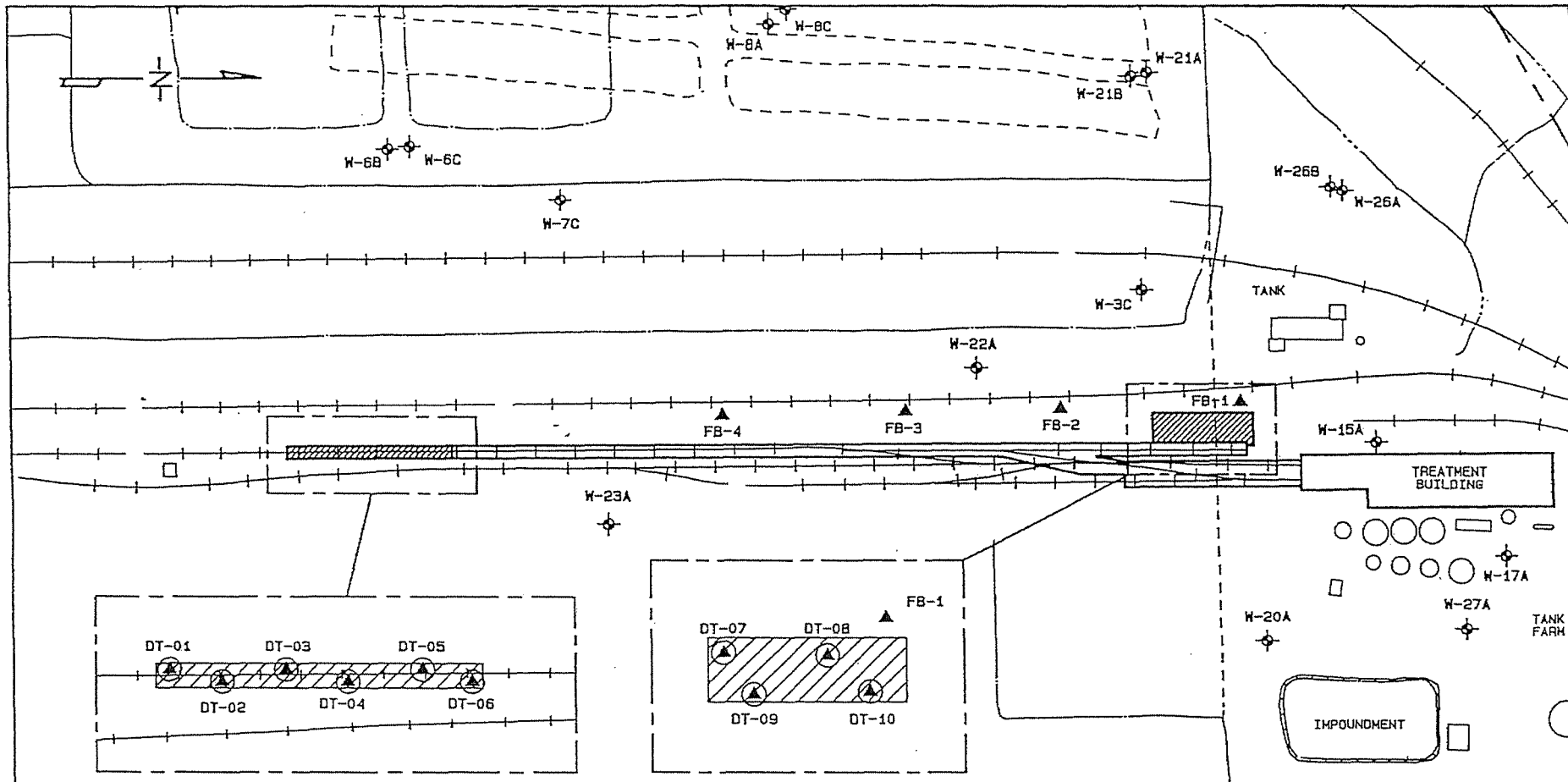
- (1) Samples DT-01 through DT-06 were collected on September 23, 1991.  
Samples DT-07 through DT-10 were collected on November 15, 1991.
- (2) TPH indicates total petroleum hydrocarbons. PAHs indicates polynuclear aromatic hydrocarbons.  
PCP indicates pentachlorophenol.
- (3) It should be noted that the total PAHs summation includes dibenzofuran, instead of carbazole, and that the total phenolics summation does not include 2,3,5,6-tetrachlorophenol or PCP. Also, PCP, 2,4-dichlorophenol and 4,6-dinitro-2-methylphenol were included in the analytical results for samples DT-01 through DT-06, but not in the results for samples DT-07 through DT-10. (These three compounds were not detected in samples DT-01 through DT-06, however.) The total phenolics summation for all samples includes cresols (2-methylphenol and 4-methylphenol).
- (4) "BDL" indicates not detected.
- (5) Concentrations were rounded off to three significant figures.

04, DT-06, DT-07 and DT-09. In the remaining five samples, TPH ranged from 70.0 mg/kg (sample DT-03) to 233 mg/kg (sample DT-10).

Polynuclear aromatic hydrocarbons (PAHs) were detected in only four of the ten samples; DT-02, DT-07, DT-08 and DT-10. Concentrations of total PAHs in these four samples ranged from 8,990 ug/kg (sample DT-08) to 246,000 ug/kg (sample DT-10). Fluoranthene and pyrene were the PAH constituents detected most frequently. Other PAH constituents detected include acenaphthene, anthracene, dibenzofuran, fluoranthene, fluorene, naphthalene, and phenanthrene. Phenanthrene was the single PAH constituent that occurred in the highest concentration in samples DT-07, DT-08 and DT-10.

Phenolics constituents were not detected in any of the ten drip track soil samples. The footnotes on Table 1 indicate those individual phenolics constituents which were included in the analyses. It should be noted that cresols (2-methylphenol, 3-methylphenol and 4-methylphenol) were requested as part of the phenolics analyses. Because 2-methylphenol and 3-methylphenol coelute, and therefore can not be distinguished, the 2-methylphenol concentration represents both of these cresol compounds.

Pentachlorophenol (PCP) was detected by Keystone Method 589 in all of the drip track soil samples, with the exception of sample DT-09. Keystone Method 589 is a derivitization technique utilizing electron capture detection. In the samples in which PCP was detected, the concentration ranged from 25 ug/kg in sample DT-10 to 4,620 ug/kg in sample DT-05.



LEGEND

- ▲ - SURVEYED PHASE II RFI BORING LOCATION
- (▲) - APPROXIMATE PROPOSED SOIL SAMPLING LOCATION
- ⊕ - SURVEYED EXISTING WELL LOCATION
- [Shaded Box] - DRIP TRACK EXTENSION AREAS

SCALE (FEET)  
0 40 80

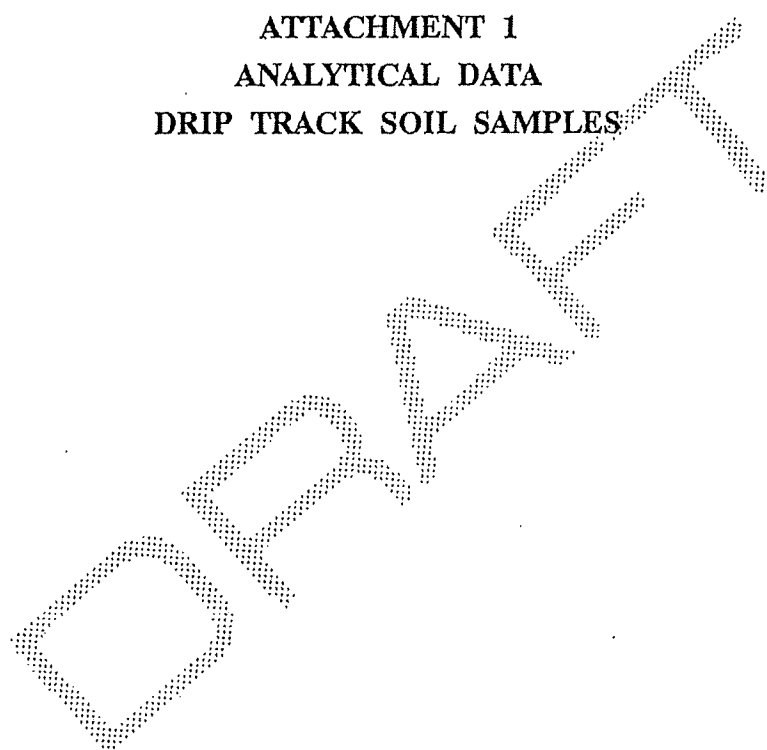


FIGURE 1  
APPROXIMATE LOCATIONS OF  
SOIL BORING  
SUPERIOR, WISCONSIN  
KOPPERS INDUSTRIES, INC.

9/3/91

A107050

**ATTACHMENT 1**  
**ANALYTICAL DATA**  
**DRIP TRACK SOIL SAMPLES**



KEYSTONE LAB-MONROEVILLE

Interoffice Correspondence

To D. McCausland From P. R. Gardner  
Location Monroeville Location Monroeville  
Subject Superior Date November 5, 1991  
(178230)

Attached are the results of the analyses on the soil samples that were received on September 24, 1991.

  
Penny R. Gardner

PRG/csh

Attachment

cc: D. Smith



## **CHAIN OF CUSTODY RECORD**

DISTRIBUTION: Original accompanies shipment; Copy to Coordinator Field Files.

PAGE \_\_\_\_\_ OF \_\_\_\_\_

KEYSTONE LAB-MONROEVILLE  
CASE NARRATIVE

I GENERAL

A. WORK ORDER                    MEI-09-133

B. SAMPLE NUMBERS                001-011

C. SHIPPING PROBLEMS            None \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

II ANALYSIS

A. ANALYSIS PROBLEMS          None \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

B. COMMENTS                      All PCP identifications are from retention  
                                    time only. All soil results are on a dry  
                                    weight basis.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Kenneth J Fugate

PROJECT MANAGER

REPORT TO:  
 Keystone Environmental Resources  
 300 Tech Center Drive  
 Monroeville PA 15146  
 c/o Beazer-Superior

ATTENTION: Diane McCausland

PROJECT ID: 178230-02  
 P.O. NUMBER:

WORK ORDER: M91-09-133  
 DATE RECEIVED: 24-SEP-1991  
 DATE REPORTED: 1-NOV-1991

PREPARED BY:  
 Keystone Lab - Monroeville  
 3000 Tech Center Drive  
 Monroeville, PA 15146  
 (412) 825-9600

CERTIFIED BY: Kenneth J. Kugler

Please call the above number if you have any questions regarding this Work Order. NOTE: All samples will be retained for 60 days. Unused soil and waste samples will be returned to you at no charge. Alternately, Keystone can make disposal arrangement for a fee.

samples included in this report:

Keystone Sample ID	Client's Sample Name	Date Collected	Sample Matrix
M91-09-133-001	LAB BLANK		SOIL
M91-09-133-002	LAB CONTROL SAMPLE		SOIL
M91-09-133-003	DT-01	23-SEP-1991	SOIL
M91-09-133-004	DT-02	23-SEP-1991	SOIL
M91-09-133-005	DT-03	23-SEP-1991	SOIL
M91-09-133-006	DT-04	23-SEP-1991	SOIL
M91-09-133-007	DT-05	23-SEP-1991	SOIL
M91-09-133-008	DT-06	23-SEP-1991	SOIL
M91-09-133-009	DT-02 MS		SOIL
M91-09-133-010	DT-02 MSD		SOIL
M91-09-133-011	DT-02 DUP		SOIL

Analyses and Descriptions referred to in this report.

Analysis ID	Parameter Description
8270X	(Soil) Semi-Volatiles
0418X	(Soil) Petroleum Hydrocarbons
PCPX	(Soil) Pentachlorophenol (Keystone GC Method)
SOL	%Solids at 103 C

## KEystone LAB - MONROEVILLE

## Summary of Analytical Results

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

## Samples

Keystone ID	133-003	133-004	133-005	133-006	133-007	133-008
Date Sampled	23-SEP-1991	23-SEP-1991	23-SEP-1991	23-SEP-1991	23-SEP-1991	23-SEP-1991
Customer ID	DT-01	DT-02	DT-03	DT-04	DT-05	DT-06

## Parameters Units

% Solids at 103°C	%	76.0	77.8	71.4	70.3	72.9	74.0
Total Pet. Hydrocarbons	mg/Kg	<13.2	132	70.0	<14.2	90.5	<13.5

## PENTACHLOROPHENOL

PCP	ug/Kg	1720	2930	591	1420	4620	1720
-----	-------	------	------	-----	------	------	------

## PENTACHLOROPHENOL Surrogates

Tribromophenol	% Recovery	73.8	82.0	87.2	83.6	95.6	90.8
----------------	------------	------	------	------	------	------	------

**KEYSTONE LAB - MONROEVILLE**  
**Summary of Analytical Results**

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

Samples

Keystone ID	133-003	133-004	133-005	133-006	133-007
Date Sampled	23-SEP-1991	23-SEP-1991	23-SEP-1991	23-SEP-1991	23-SEP-1991
Customer ID	DT-01	DT-02	DT-03	DT-04	DT-05

Parameters	Units	133-003	133-004	133-005	133-006	133-007
8270X						
2-Chlorophenol	ug/Kg	<2190	<4280	<4670	<474	<4570
2,4-Dichlorophenol	ug/Kg	<2190	<4280	<4670	<474	<4570
2,4-Dimethylphenol	ug/Kg	<2190	<4280	<4670	<474	<4570
4,6-Dinitro-2-methylphenol	ug/Kg	<11000	<21400	<23400	<2370	<22900
2,4-Dinitrophenol	ug/Kg	<11000	<21400	<23400	<2370	<22900
2-Methylphenol	ug/Kg	<2190	<4280	<4670	<474	<4570
4-Methylphenol	ug/Kg	<2190	<4280	<4670	<474	<4570
2-Nitrophenol	ug/Kg	<2190	<4280	<4670	<474	<4570
4-Nitrophenol	ug/Kg	<11000	<21400	<23400	<2370	<22900
4-Chloro-3-methylphenol	ug/Kg	<2190	<4280	<4670	<474	<4570
Pentachlorophenol	ug/Kg	<11000	<21400	<23400	<2370	<22900
Phenol	ug/Kg	<2190	<4280	<4670	<474	<4570
2,4,5-Trichlorophenol	ug/Kg	<11000	<21400	<23400	<2370	<22900
2,4,6-Trichlorophenol	ug/Kg	<2190	<4280	<4670	<474	<4570
Acenaphthene	ug/Kg	<2190	<4280	<4670	<474	<4570
Acenaphthylene	ug/Kg	<2190	<4280	<4670	<474	<4570
Anthracene	ug/Kg	<2190	<4280	<4670	<474	<4570
Benzo(a)anthracene	ug/Kg	<2190	<4280	<4670	<474	<4570
Benzo(a)pyrene	ug/Kg	<2190	<4280	<4670	<474	<4570
Benzo(b)fluoranthene	ug/Kg	<2190	<4280	<4670	<474	<4570
Benzo(g,h,i)perylene	ug/Kg	<2190	<4280	<4670	<474	<4570
Benzo(k)fluoranthene	ug/Kg	<2190	<4280	<4670	<474	<4570
Chrysene	ug/Kg	<2190	<4280	<4670	<474	<4570
Dibenz(a,h)anthracene	ug/Kg	<2190	<4280	<4670	<474	<4570
Dibenzofuran	ug/Kg	<2190	<4280	<4670	<474	<4570
Fluoranthene	ug/Kg	<2190	11600	<4670	<474	<4570
Fluorene	ug/Kg	<2190	<4280	<4670	<474	<4570
Indeno(1,2,3-cd)pyrene	ug/Kg	<2190	<4280	<4670	<474	<4570
Naphthalene	ug/Kg	<2190	<4280	<4670	<474	<4570
Phenanthrene	ug/Kg	<2190	<4280	<4670	<474	<4570
Pyrene	ug/Kg	<2190	12600	<4670	<474	<4570

**8270X SURROGATES**

Nitrobenzene-d5	% Recovery	66.5	68.5	51.5	70.0	71.0
2-Fluorobiphenyl	% Recovery	62.5	73.5	60.5	77.0	70.0
Phenol-d6	% Recovery	55.5	66.0	55.0	68.0	68.0
2-Fluorophenol	% Recovery	59.5	69.0	56.0	82.0	70.0
2,4,6-Tribromophenol	% Recovery	33.5	47.0	30.0	59.0	38.0

KEYSTONE LAB - MONROEVILLE  
Summary of Analytical Results

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

Samples

Keystone ID	133-008
Date Sampled	23-SEP-1991
Customer ID	DT-06

Parameters	Units
------------	-------

8270X

2-Chlorophenol	ug/Kg	<2250
2,4-Dichlorophenol	ug/Kg	<2250
2,4-Dimethylphenol	ug/Kg	<2250
4,6-Dinitro-2-methylphenol	ug/Kg	<11300
2,4-Dinitrophenol	ug/Kg	<11300
2-Methylphenol	ug/Kg	<2250
4-Methylphenol	ug/Kg	<2250
2-Nitrophenol	ug/Kg	<2250
4-Nitrophenol	ug/Kg	<11300
4-Chloro-3-methylphenol	ug/Kg	<2250
Pentachlorophenol	ug/Kg	<11300
Phenol	ug/Kg	<2250
2,4,5-Trichlorophenol	ug/Kg	<11300
2,4,6-Trichlorophenol	ug/Kg	<2250
Acenaphthene	ug/Kg	<2250
Acenaphthylene	ug/Kg	<2250
Anthracene	ug/Kg	<2250
Benzo(a)anthracene	ug/Kg	<2250
Benzo(a)pyrene	ug/Kg	<2250
Benzo(b)fluoranthene	ug/Kg	<2250
Benzo(g,h,i)perylene	ug/Kg	<2250
Benzo(k)fluoranthene	ug/Kg	<2250
Chrysene	ug/Kg	<2250
Dibenzo(a,h)anthracene	ug/Kg	<2250
Dibenzofuran	ug/Kg	<2250
Fluoranthene	ug/Kg	<2250
Fluorene	ug/Kg	<2250
Indeno(1,2,3-cd)pyrene	ug/Kg	<2250
Naphthalene	ug/Kg	<2250
Phenanthrene	ug/Kg	<2250
Pyrene	ug/Kg	<2250

8270X SURROGATES

Nitrobenzene-d5	% Recovery	57.0
2-Fluorobiphenyl	% Recovery	69.8
Phenol-d6	% Recovery	59.5
2-Fluorophenol	% Recovery	57.5
2,4,6-Tribromophenol	% Recovery	48.0

## KEYSTONE LAB - MONROEVILLE

## Summary of QA/QC Results

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

## Samples

Keystone ID	133-001	133-002	133-009	133-010	133-011
Sampling Point	QA_QC	QA_QC	QA_QCB	QA_QCB	QA_QCB
Customer ID	LAB BLANK	LAB CONTROL	DT-02 MS	DT-02 MSD	DT-02 DUP
		SAMPLE			

## Parameters Units

%Solids at 103°C	%	NR	NR	NR	NR	80.3
Total Pet. Hydrocarbons	mg/Kg	<10.0	NR	93.0 % Rec.	108 % Rec.	NR
<b>PENTACHLOROPHENOL</b>						
PCP	ug/Kg	<10.0	77.4 % Rec.	82.8 % Rec.	77.6 % Rec.	NR
<b>PENTACHLOROPHENOL Surrogates</b>						
Tribromophenol	% Recovery	65.1	100	90.0	121	NR

## KEYSTONE LAB - MONROEVILLE

## Summary of QA/QC Results

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

## Samples

Keystone ID	133-001	133-002	133-009	133-010
Sampling Point	QA_QC	QA_QC	QA_QCB	QA_QCB
Customer ID	LAB BLANK	LAB CONTROL	DT-02 MS	DT-02 MSD

SAMPLE

Parameters Units

8270X					
2-Chlorophenol	ug/Kg	<330	50.2 % Rec.	62.7 % Rec.	59.5 % Rec.
2,4-Dichlorophenol	ug/Kg	<330	NR	NR	NR
2,4-Dimethylphenol	ug/Kg	<330	NR	NR	NR
4,6-Dinitro-2-methylphenol	ug/Kg	<1660	NR	NR	NR
2,4-Dinitrophenol	ug/Kg	<1660	NR	NR	NR
2-Methylphenol	ug/Kg	<330	NR	NR	NR
4-Methylphenol	ug/Kg	<330	NR	NR	NR
2-Nitrophenol	ug/Kg	<330	NR	NR	NR
4-Nitrophenol	ug/Kg	<1660	91.8 % Rec.	86.6 % Rec.	72.9 % Rec.
4-Chloro-3-methylphenol	ug/Kg	<330	71.6 % Rec.	73.5 % Rec.	75.0 % Rec.
Pentachlorophenol	ug/Kg	<1660	66.8 % Rec.	34.3 % Rec.	29.6 % Rec.
Phenol	ug/Kg	<330	53.7 % Rec.	77.7 % Rec.	72.0 % Rec.
2,4,5-Trichlorophenol	ug/Kg	<1660	NR	NR	NR
2,4,6-Trichlorophenol	ug/Kg	<330	NR	NR	NR
Acenaphthene	ug/Kg	<330	76.8 % Rec.	97.8 % Rec.	109 % Rec.
Acenaphthylene	ug/Kg	<330	NR	NR	NR
Anthracene	ug/Kg	<330	NR	NR	NR
Benzo(a)anthracene	ug/Kg	<330	NR	NR	NR
Benzo(a)pyrene	ug/Kg	<330	NR	NR	NR
Benzo(b)fluoranthene	ug/Kg	<330	NR	NR	NR
Benzo(g,h,i)perylene	ug/Kg	<330	NR	NR	NR
Benzo(k)fluoranthene	ug/Kg	<330	NR	NR	NR
Chrysene	ug/Kg	<330	NR	NR	NR
Dibenzo(a,h)anthracene	ug/Kg	<330	NR	NR	NR
Dibenzofuran	ug/Kg	<330	NR	NR	NR
1,4-Dichlorobenzene	ug/Kg	NR	50.7 % Rec.	66.5 % Rec.	63.4 % Rec.

## KEYSTONE LAB - MONROEVILLE

## Summary of QA/QC Results

Date received: 24-SEP-1991 Customer: Keystone Environmental Resources Job name: M91-09-133

Samples

Keystone ID	133-001	133-002	133-009	133-010
Sampling Point	QA_QC	QA_QC	QA_QCB	QA_QCB
Customer ID	LAB BLANK	LAB CONTROL	DT-02 MS	DT-02 MSD

SAMPLE

Parameters      Units

## 8270X (continued)

2,4-Dinitrotoluene	ug/Kg	NR	75.6 % Rec.	66.6 % Rec.	56.1 % Rec.
Fluoranthene	ug/Kg	<330	NR	NR	NR
Fluorene	ug/Kg	<330	NR	NR	NR
Indeno(1,2,3-cd)pyrene	ug/Kg	<330	NR	NR	NR
Naphthalene	ug/Kg	<330	NR	NR	NR
N-nitrosodi-n-propylamine	ug/Kg	NR	54.5 % Rec.	87.0 % Rec.	82.9 % Rec.
Phenanthrene	ug/Kg	<330	NR	NR	NR
Pyrene	ug/Kg	<330	108 % Rec.	57.0 % Rec.	170 % Rec.
1,2,4-Trichlorobenzene	ug/Kg	NR	59.8 % Rec.	82.0 % Rec.	77.1 % Rec.
8270X Surrogates					
Nitrobenzene-d5	% Recovery	60.0	55.0	74.0	78.0
2-Fluorobiphenyl	% Recovery	72.0	69.0	77.0	79.5
Phenol-d6	% Recovery	58.0	54.0	72.0	74.0
2-Fluorophenol	% Recovery	72.0	64.0	78.0	74.0
2,4,6-Tribromophenol	% Recovery	58.0	73.0	50.0	72.0

KEYSTONE LAB - MUNKOEVILLE  
ANALYSIS CHRONICLE

LAB SAMPLE ID	ANALYSIS	EPA METHOD	DATE COLLECTED	DATE EXTRACTED	DATE ANALYZED
M91-09-133-001	8270X	8270	N/A	26-SEP	11-OCT
M91-09-133-001	O418X	418	N/A	8-OCT	8-OCT
M91-09-133-001	PCPX	Koppers	N/A	26-SEP	1-OCT
M91-09-133-002	8270X	8270	N/A	26-SEP	11-OCT
M91-09-133-002	PCPX	Koppers	N/A	26-SEP	1-OCT
M91-09-133-003	8270X	8270	23-SEP	26-SEP	11-OCT
M91-09-133-003	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-003	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-004	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-004	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-004	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-005	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-005	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-005	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-006	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-006	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-006	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-007	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-007	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-007	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-008	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-008	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-008	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-009	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-009	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-009	PCPX	Koppers	23-SEP	26-SEP	2-OCT
M91-09-133-010	8270X	8270	23-SEP	26-SEP	12-OCT
M91-09-133-010	O418X	418	23-SEP	8-OCT	8-OCT
M91-09-133-010	PCPX	Koppers	23-SEP	26-SEP	2-OCT

M91-09-133-009 is a Matrix Spike

M91-09-133-010 is a Matrix Spike Duplicate

KEYSTONE ENVIRONMENTAL RESOURCES

Interoffice Correspondence

To	D. McCausland	From	P. R. Gardner
Location	Monroeville	Location	Monroeville
Subject	Superior (178230)	Date	December 13, 1991

Attached are the results of the analyses on the soil samples that were received on November 14, 1991.



Penny R. Gardner

PRG/csh

Attachment

cc: D. Smith

## **CHAIN OF CUSTODY RECORD**

\*DISTRIBUTION: Original accompanies shipment; Copy to Coordinator Field Files.

PAGE OF

KEYSTONE LAB-MONROEVILLE  
CASE NARRATIVE

I GENERAL

A. WORK ORDER M91-11-88

B. SAMPLE NUMBERS 001-010

C. SHIPPING PROBLEMS None \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

II ANALYSIS

A. ANALYSIS PROBLEMS None \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

B. COMMENTS All PCP identifications are from retention time only. All soil results are on a dry weight basis.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Kenneth J. Keyser

PROJECT MANAGER

DIRT TO:  
 stone Environmental Resources  
 Tech Center Drive  
 roeville PA 15146  
 Beazer-Superior  
 ENTION: Diane McCausland  
 }  
 JECT ID: 178230-02  
 NUMBER:

WORK ORDER: M91-11-88  
 DATE RECEIVED: 14-NOV-1991  
 DATE REPORTED: 11-DEC-1991

PREPARED BY:  
 Keystone Lab - Monroeville  
 3000 Tech Center Drive  
 Monroeville, PA 15146  
 (412) 825-9600

CERTIFIED BY : Kenneth J. Kuyer

Please call the above number if you have any questions regarding this Work Order. NOTE: All samples will be retained for 60 days. Unused soil and waste samples will be returned to you at no charge. Alternately, Keystone can make disposal arrangement for a fee.

amples included in this report:

Keystone Sample ID	Client's Sample Name	Date Collected	Sample Matrix
M91-11-88-001	LAB BLANK		SOIL
M91-11-88-002	LAB CONTROL SAMPLE		SOIL
M91-11-88-004	DT-07 0-1'	15-NOV-1991	SOIL
M91-11-88-005	DT-07 0-1' DUP		SOIL
M91-11-88-006	DT-07 0-1' MS		SOIL
M91-11-88-007	DT-07 0-1' MSD		SOIL
M91-11-88-008	DT-08 0-1'	15-NOV-1991	SOIL
M91-11-88-009	DT-09 0-1'	15-NOV-1991	SOIL
M91-11-88-010	DT-10 0-1'	15-NOV-1991	SOIL

lyses and Descriptions referred to in this report.

Analysis ID	Parameter Description
8270X	(Soil) Semi-Volatiles
PCPX	(Soil) Pentachlorophenol (Keystone GC Method)
0418X	(Soil) Petroleum Hydrocarbons
SOL	%Solids at 103 C

## KEystone LAB - MONROEVILLE

## Summary of Analytical Results

Date received: 14-NOV-1991 Customer: Keystone Environmental Resources Job name: M91-11-88

## Samples

Sample ID	88-004	88-008	88-009	88-010
Sampled	15-NOV-1991	15-NOV-1991	15-NOV-1991	15-NOV-1991
Customer ID	DT-07 0-1'	DT-08 0-1'	DT-09 0-1'	DT-10 0-1'

## Parameters Units

Losses at 103°C	%	71.6	77.6	72.8	76.5
Total Pet. Hydrocarbons	mg/Kg	<10.0	96.0	<10.0	233
<b>ACHLOROPHENOL</b>					
Chlorophenol	ug/Kg	44.1	983	<13.7	25.1
<b>ACHLOROPHENOL Surrogates</b>					
Bromophenol	% Recovery	93.2	108	97.5	83.4

## KEystone LAB - MONROEVILLE

## Summary of Analytical Results

Date received: 14-NOV-1991 Customer: Keystone Environmental Resources Job name: M91-11-88

## Samples

Keystone ID	88-004	88-008	88-009	88-010
Site Sampled	15-NOV-1991	15-NOV-1991	15-NOV-1991	15-NOV-1991
Customer ID	DT-07 0-1'	DT-08 0-1'	DT-09 0-1'	DT-10 0-1'

Parameters	Units	88-004	88-008	88-009	88-010
270X					
2-Chlorophenol	ug/Kg	<931	<859	<916	<4360
2,4-Dimethylphenol	ug/Kg	<931	<859	<916	<4360
2,4-Dinitrophenol	ug/Kg	<4660	<1720	<4580	<21800
2-Methylphenol	ug/Kg	<931	<859	<916	<4360
4-Methylphenol	ug/Kg	<931	<859	<916	<4360
2-Nitrophenol	ug/Kg	<931	<859	<916	<4360
4-Nitrophenol	ug/Kg	<4660	<1720	<4580	<21800
4-Chloro-3-methylphenol	ug/Kg	<931	<859	<916	<4360
Phenol	ug/Kg	<931	<859	<916	<4360
2,4,5-Trichlorophenol	ug/Kg	<4660	<1720	<4580	<21800
2,4,6-Trichlorophenol	ug/Kg	<931	<859	<916	<4360
Acenaphthene	ug/Kg	1060	1340	<916	27000
Acenaphthylene	ug/Kg	<931	<859	<916	<4360
Anthracene	ug/Kg	<931	<859	<916	9860
Benzo(a)anthracene	ug/Kg	<931	<859	<916	<4360
Benzo(a)pyrene	ug/Kg	<931	<859	<916	<4360
Benzo(b)fluoranthene	ug/Kg	<931	<859	<916	<4360
Benzo(g,h,i)perylene	ug/Kg	<931	<859	<916	<4360
Benzo(k)fluoranthene	ug/Kg	<931	<859	<916	<4360
Chrysene	ug/Kg	<931	<859	<916	<4360
Dibenz(a,h)anthracene	ug/Kg	<931	<859	<916	<4360
Dibenzofuran	ug/Kg	<931	<859	<916	18500
Fluoranthene	ug/Kg	2010	2100	<916	44000
Fluorene	ug/Kg	1080	1150	<916	24400
Indeno(1,2,3-cd)pyrene	ug/Kg	<931	<859	<916	<4360
Naphthalene	ug/Kg	<931	<859	<916	19100
Phenanthrene	ug/Kg	3660	3070	<916	77100
Pyrene	ug/Kg	1390	1330	<916	25600
3270X SURROGATES					
Nitrobenzene-d5	% Recovery	64.0	64.0	63.0	58.0
2-Fluorobiphenyl	% Recovery	74.0	77.0	78.0	87.0
Phenol-d6	% Recovery	69.0	66.0	68.0	58.0
2-Fluorophenol	% Recovery	75.0	72.0	66.0	57.0
2,4,6-Tribromophenol	% Recovery	81.0	91.0	86.0	79.0

## KEystone LAB - MONROEVILLE

## Summary of QA/QC Results

Date received: 14-NOV-1991 Customer: Keystone Environmental Resources Job name: M91-11-88

## Samples

Keystone ID	88-001	88-002	88-005	88-006	88-007
Sampling Point	QA_QC	QA_QC	QA_QCB	QA_QCB	QA_QCB
Customer ID	LAB BLANK	LAB CONTROL	DT-07 0-1' DUP	DT-07 0-1' MS	DT-07 0-1' MSD

## Parameters Units

Solids at 103°C	%	NR	NR	72.0	NR	NR
Total Pet. Hydrocarbons	mg/Kg	NR	NR	NR	84.0 % Rec.	86.0 % Rec.
PENTACHLOROPHENOL						
PCP	ug/Kg	<10.0	59.3 % Rec.	NR	57.0 % Rec.	71.7 % Rec.
PENTACHLOROPHENOL Surrogates						
Tribromophenol	% Recovery	60.6	109	NR	99.7	103

## KEYSTONE LAB - MONROEVILLE

## Summary of QA/QC Results

Date received: 14-NOV-1991

Customer: Keystone Environmental Resources

Job name: M91-11-88

## Samples

Keystone ID	BB-001	BB-002	BB-006	BB-007
Sampling Point	QA_QC	QA_QC	QA_QCB	QA_QCB
Customer ID	LAB BLANK	LAB CONTROL	DT-07 0-1' MS	DT-07 0-1' MSD

## Parameters Units

8270Y					
2-Chlorophenol	ug/Kg	330	76.9 % Rec.	74.2 % Rec.	68.1 % Rec.
2,4-Dimethylphenol	ug/Kg	330	NR	NR	NR
2,4-Dinitrophenol	ug/Kg	1600	NR	NR	NR
2-Methylphenol	ug/Kg	330	NR	NR	NR
4-Methylphenol	ug/Kg	330	NR	NR	NR
2-Nitrophenol	ug/Kg	330	NR	NR	NR
4-Nitrophenol	ug/Kg	1600	75.8 % Rec.	78.8 % Rec.	77.6 % Rec.
4-Chloro-3-methylphenol	ug/Kg	330	75.7 % Rec.	77.0 % Rec.	74.4 % Rec.
Phenol	ug/Kg	330	61.5 % Rec.	62.1 % Rec.	56.9 % Rec.
2,4,5-Trichlorophenol	ug/Kg	1600	NR	NR	NR
2,4,6-Trichlorophenol	ug/Kg	330	NR	NR	NR
Acenaphthene	ug/Kg	330	72.8 % Rec.	86.4 % Rec.	107 % Rec.
Acenaphthylene	ug/Kg	330	NR	NR	NR
Anthracene	ug/Kg	330	NR	NR	NR
Benzo(a)anthracene	ug/Kg	330	NR	NR	NR
Benzo(a)pyrene	ug/Kg	330	NR	NR	NR
Benzo(b)fluoranthene	ug/Kg	330	NR	NR	NR
Benzo(g,h,i)perylene	ug/Kg	330	NR	NR	NR
Benzo(k)fluoranthene	ug/Kg	330	NR	NR	NR
Chrysene	ug/Kg	330	NR	NR	NR
Dibenzo(a,h)anthracene	ug/Kg	330	NR	NR	NR
Dibenzofuran	ug/Kg	330	NR	NR	NR
Fluoranthene	ug/Kg	330	NR	NR	NR
Fluorene	ug/Kg	330	NR	NR	NR
Indeno(1,2,3-cd)pyrene	ug/Kg	330	NR	NR	NR
Naphthalene	ug/Kg	330	NR	NR	NR
Phenanthrene	ug/Kg	330	NR	NR	NR
Pyrene	ug/Kg	330	86.3 % Rec.	96.6 % Rec.	122 % Rec.
8270X Surrogates					
Nitrobenzene-d5	% Recovery	63.0	67.0	62.0	58.0
2-Fluorobiphenyl	% Recovery	76.0	80.0	78.0	71.0
Phenol-d6	% Recovery	64.0	67.0	69.0	60.0
2-Fluorophenol	% Recovery	71.0	71.0	67.0	60.0
2,4,6-Tribromophenol	% Recovery	68.0	73.0	83.0	83.0

REVISION

KEYSTONE LAB - MONROEVILLE  
ANALYSIS CHRONICLE FOR Beazer-Superior

AB SAMPLE ID	ANALYSIS	EPA METHOD	DATE COLLECTED	DATE EXTRACTED	DATE ANALYZED
191-11-88-001	8270X	8270	N/A	21-NOV	25-NOV
191-11-88-001	PCPX	Koppers	N/A	19-NOV	25-NOV
191-11-88-002	8270X	8270	N/A	21-NOV	25-NOV
191-11-88-002	PCPX	Koppers	N/A	19-NOV	25-NOV
191-11-88-004	8270X	8270	15-NOV	21-NOV	25-NOV
191-11-88-004	O418X	418	15-NOV	9-DEC	9-DEC
191-11-88-004	PCPX	Koppers	15-NOV	19-NOV	25-NOV
191-11-88-006(45)	8270X	8270	N/A	21-NOV	25-NOV
191-11-88-006(45)	O418X	418	N/A	9-DEC	9-DEC
191-11-88-006(45)	PCPX	Koppers	N/A	19-NOV	25-NOV
191-11-88-007(45)	8270X	8270	N/A	21-NOV	25-NOV
191-11-88-007(45)	O418X	418	N/A	9-DEC	9-DEC
191-11-88-007(45)	PCPX	Koppers	N/A	19-NOV	25-NOV
191-11-88-008	8270X	8270	15-NOV	21-NOV	25-NOV
191-11-88-008	O418X	418	15-NOV	9-DEC	9-DEC
191-11-88-008	PCPX	Koppers	15-NOV	19-NOV	25-NOV
191-11-88-009	8270X	8270	15-NOV	21-NOV	25-NOV
191-11-88-009	O418X	418	15-NOV	9-DEC	9-DEC
191-11-88-009	PCPX	Koppers	15-NOV	19-NOV	25-NOV
191-11-88-010	8270X	8270	15-NOV	21-NOV	25-NOV
191-11-88-010	O418X	418	15-NOV	9-DEC	9-DEC
191-11-88-010	PCPX	Koppers	15-NOV	19-NOV	25-NOV