GW - <u>1</u> MONITORING REPORTS

DATE: 1986

REPORT OF ANALYTICAL RESULTS

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FOR

ENGINEERING SCIENCE BLOOMFIELD REFINING COMPANY

Prepared By:

Rocky Mountain Analytical Laboratory 5530 Marshall Street Arvada, CO 80004

May 28, 1986

I. INTRODUCTION

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On October 19, 1985 Rocky Mountain Analytical Laboratory received 29 soil samples from Bloomfield Refining Company, collected by Engineering Science. The analyses performed on these samples have been categorized as follows:

o Analyses for Appendix VIII organic constituents, and

o Analyses for selected constituents and phenolics.

Appendix VIII Constituents

The analytical parameters selected were based on recent communication with EPA concerning RCRA monitoring requirements for petroleum companies. The parameters selected were based on a subset of Appendix VIII hazardous constituents commonly referred to as the "Skinner" list. Communications from EPA in late 1984 contained various versions of this list. During this time RMAL, under contract to the American Petroleum Institute, performed several studies evaluating analytical methods proposed for measuring the constituents in these various lists. Due in part to efforts by RMAL and others, the EPA in early 1985 revised this list. The documents which were used by RMAL in defining the analytical parameters are listed in a bibliography at the end of this report. This list, as revised, contains 46 organic compounds and is presented in Table 1. The organic compounds are further subdivided into volatile and semivolatile (extractable) compounds.

Additional Tests

In addition to the tests for the full "Skinner" list, some samples were analyzed only for a specific subset of this list. The subset was benzene, toluene, xylene, lead, chromium and total phenolics.

All samples were shipped by air freight to RMAL's Denver, Colorado laboratory. Each sample was assigned a unique RMAL sample number as shown in the enclosed Sample Description Information sheet. These sample numbers were used throughout the project to track and control the analytical work and are used in this document for reporting the results from each analyses.

SAMPLE DESCRIPTION INFORMATION

for

Engineering Science - Bloomfield Refining Company

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RMA Sample No.	Sample Description	Sample Type	Date Sampled	Date Received
51469-01	L1 & L2, 0-6"	Soil	10/16/85	10/19/85
	Quadrant #1 - Landfill			
51469-02	L3 & L4, 6-12"	Soil	10/16/85	10/19/85
	Quadrant #1 - Landfill			
51469-03	L5 & L6, 0-6"	Soil	10/16/85	10/19/85
	Quadrant #2 - Landfill			
51469-04	L7 & L8, 6-12"	Soil	10/16/85	10/19/85
	Quadrant #2 - Landfill			
51469-05	L9 & L10, 0-6"	Soil	10/16/85	10/19/85
	Quadrant #3 - Landfill			
51469-06	L11 & L12, 6-12"	Soil	10/16/85	10/19/85
	Quadrant #3 - Landfill			
51469-07	L13 & L14, 0-6"	Soil	10/16/85	10/19/85
	Quadrant #4 - Landfill			
51469-08	L15 & L16, 6-12"	Soil	10/16/85	10/19/85
	Quadrant #4 - Landfill			
51469-09	LP1 & LP2, 0-6"	Soil	10/16/85	10/19/85
•	Points 1 & 2 @ Landfill Pond			
51469-10	LP3 & LP4, 6-12"	Soil	10/16/85	10/19/85
_	Points 1 & 2 @ Landfill Pond			
51469-11	LP5 & LP6, 0-6"	Soil	10/16/85	10/19/85
	Points 3 & 4 @ Landfill Pond			
51469-12	LP7 & LP8, 6-12"	Soil	10/16/85	10/19/85
	Points 3 & 4 @ Landfill Pond			
51469-13	LP9 & LP10, 0-6"	Soil	10/16/85	10/19/85
	Points 5 & 6 @ Landfill Pond			
51469-14	LP11 & LP12, 6-12"	Soil	10/16/85	10/19/85
	Points 5 & 6 @ Landfill Pond			
51469-15	LP13 & LP14, 0-6"	Soil	10/16/85	10/19/85
S. E	Evaporation Pond - Landfill Po	nd		
51469-16	MS1 & MS2, Mystery Sample	Soil	10/16/85	10/19/85
51469-17	APS1 & APS2, 0-6"	Soil	10/15/85	10/19/85
	NE & SE of South API Pond			
51469-18	APS3 & APS4, 6-12"	Soil	10/15/85	10/19/85
	NE & SE of South API Pond			
51469-19	APS5 & APS6, 0-6"	Soil	10/15/85	10/19/85
	N & S of South API Pond			
51469-20	APS7 & APS8, 6-12"	Soil	10/15/85	10/19/85
	N & S of South API Pond			

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SAMPLE DESCRIPTION INFORMATION

for

Engineering Science - Bloomfield Refining Company

(Continued)

RMA Sample No.	Sample Description	Sample Type	Date Sampled	Date Received
51469-21	APS9 & APS10, 0-6"	Soil	10/15/85	10/19/85
	NW & SW of South API Pond			
51469-22	APS11 & APS12, 6-12"	Soil	10/15/85	10/19/85
	NW & SW of South API Pond			
51469-23	APS13, 0-6"	Soil	10/15/85	10/19/85
	SE near influent S. API Pond			
51469-24	APN1 & APN2, 0-6"	Soil	10/15/85	10/19/85
	NE & SE of North API Pond			
51469-25	APN3 & APN4, 6-12"	Soil	10/15/85	10/19/85
	NE & SE of North API Pond		•	
51469-26	APN5 & APN6, 0-6"	Soil	10/15/85	10/19/85
	N & S of North API Pond			
51469-27	APN7 & APN8, 6-12"	Soil	10/15/85	10/19/85
	N & S of North API Pond			
51469-28	APN9 & APN10, 0-6"	Soil	10/15/85	10/19/85
	NW & SW of North API Pond			
51469-29	APN11 & APN12, 6-12"	Soil	10/15/85	10/19/85
	NW & SW of North API Pond			

May 28, 1986

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TABLE 1. APPENDIX VIII HAZARDOUS CONSTITUENT SUBSET FOR PETROLEUM REFINERY STUDIES*

Volatile Organics

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Base/Neutral Organics (Cont.)

Benzene Dichlorobenzenes Carbon Disulfide o-Dichlorobenzene Chlorobenzene m-Dichlorobenzene Chloroform p-Dichlorobenzene 1,2-Dibromoethane Diethyl phthalate 1,2-Dichloroethane 7,12-Dimethylbenz(a)anthracene 1.4-Dioxane Dimethyl phthalate Methyl ethyl ketone Di-n-octyl phthalate Styrene Fluoranthene Ethyl Benzene Indene Toluene Methyl chrysene Xylenes 1-Methylnaphthalene Xylenes, m Naphthalene Xylenes, o & p Phenanthrene Pyrene Pyridine Base/Neutral Organics Quinoline Anthracene Acid Organics Benz(a)anthracene Benzo(b)fluoranthene Benzenethiol Benzo(j)fluoranthene Cresols Benzo(k)fluoranthene o-Cresol Benzo(a)pyrene p&m-Cresol Bis(2-ethylhexyl)phthalate 2,4-Dimethylphenol Butyl benzyl phthalate 2,4-Dinitrophenol Chrysene 4-Nitrophenol Dibenz(a,h)acridine Phenol Dibenz(a,h)anthracene Di-n-butyl phthalate *"Petitions to Delist Hazardous Wastes, A Guidance Manual," EPA/530-SW-85-003, April, 1985.

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II. RESULTS

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The analytical results are presented in the data tables in this section. The data are organized into the tables described below:

o Phenolics,

o Total Chromium and Lead,

o Skinner Volatile Organics,

o Skinner Base/Neutral Organics,

o Skinner Acid Organics, and

o Volatile Aromatics.

For each of the parameters in the phenolics and the metals tables, the result and detection limit is present for each sample. The term ND is used to indicate the parameter was not detected at the detection limit shown.

The term BDL (Below Detection Limit) is used in the skinner organic results tables to indicate that the compound is not present at the detection limit shown. The detection limits for the Appendix VIII organic compounds were obtained from a study of the analytical methods performed by RMAL under contract to the American Petroleum Institute (API)¹. Analytical standards are not available for three compounds. These compounds cannot be measured; they have been listed in the results tables and have been footnoted to show that standards were not available.

As explained in more detail in the analytical methodology section, the samples were screened prior to analysis in order to optimize the detection limit for each sample and minimize instrumental problems associated with analyzing samples containing

¹"Recovery and Detection Limits of Organic Compounds in Petroleum Refinery Wastes", January 25, 1985.

relatively high concentrations. This process resulted in high dilutions for several samples containing high concentrations of the target compounds. For these samples, the detection limits for compounds not detected are proportionately high. Also, the compounds which were reported close to (less than two times) the detection limits may be suspect.

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PHENOLICS									
Parameter	Units	51469-01	21	469-02	51	469-03	ŝ	1469-04	
Phenolics	mg/kg NI	(1.0) (QN	(0.1)	QN	(0.1)	(IN	(0.1)	
Parameter	Units	51469-05	51	469-06	51		<u>ا</u> ى	1469-08	
Phenolics	mg/kg NI	0 (0.1)	CIN	(0.1)	CIN	(0.1)	CIN	(0.1)	
Parameter	Units	51469-09	51	469-10	21	469-11	<u>מ</u>	1469-12	
Phenolics	mg/kg NI	(1.0) (QN	(0.1)	CIN	(0.1)	CIN	(0.1)	
Parameter	Units	51469-13	21	469-14	21	469-15	S	1469-16	
Phenolics	mg/kg NI	(1.0) (CIN	(0.1)	(IN	(0.1)	CIN	(0.1)	
Parameter	Units	51469-17	21	469-18	21	469-19	ای ا	1469-20	
Phenolics	ıng/kg NI	0.1)	QN	(0.1)	CIN	(0.1)	QN	(0.1)	
Parameter	Units	51469-21	21	469-22	51	469-23	امت	1469-24	
Phenolics	ıng/kg NI	(0.1)	CIN	(0.1)	QN	(0.1)	(IN	(0.1)	

NI) = Not detected.

ANALYTICAL RESULTS

Rocky Mountain Analytical Laboratory

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Engineering Science - Bloomfield Refining Company

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						for									
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HENOLICS (Continued)															
arameter	D	nits		51469-2	ŝ		5146	9-26		2	469-27		514	69-28	
henolics	E	g/kg	QN	(0.1	2	Z	Q	(0.1)		CIN	(0.1)		QN	(0.1)	
<u>ara meter</u>	D	nits		51469-2	GI									•	
henolics	E	g/kg	QN	(0.1	2										
l) = Not detected.															

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ANALYTICAL RESULTS

Rocky Mountain Analytical Laboratory

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<u>Kngineering Science - Bloomfield Refining Company</u>

CHROMIUN AND LEAD

Parameter	Units	51469-01	51469-02	51469-03	51469-04
Chromium	mg/kg	11 (0.5)	8.9 (0.5)	9.9 (0.5)	7.6 (0.5)
I,ead	mg/kg	10 (2.5)	9.8 (2.5)	9.0 (2.5)	6.7 (2.5)
Parameler	Units	51469-05	51469-06	51469-07	51469-08
Chromium	mg/kg	7.6 (0.5)	7.4 (0.5)	9.1 (0.5)	7.0 (0.5)
Lead	mg/kg	7.6 (2.5)	7.0 (2.5)	8.2 (2.5)	7.7 (2.5)
Parameter	Units	51469-09	<u>51469-10</u>	51469-11	51469-12
Chromium	mg/kg	6.2 (0.5)	8.1 (0.5)	7.8 (0.5)	10 (0.5)
Lead	mg/kg	9.0 (2.5)	8.5 (2.5)	8.9 (2.5)	12 (2.5)
arameter	Units	51469-13	51469-14	51469-15	51469-16
Chromium	mg/kg	8.0 (0.5)	7.8 (0.5)	2.3 (0.5)	2.4 (0.5)
.ead	mg/kg	12 (2.5)	13 (2.5)	4 (2.5)	4 (2.5)
'arameter	Units	51469-17	51469-18	51469-19	51469-20
Chromium	mg/kg	4.4 (0.5)	5.3 (0.5)	5.5 (0.5)	14 (0.5)
.ead	mg/kg	5 (2.5)	5 (2.5)	5 (2.5)	4 (2.5)

Detection limits in parentheses.

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CITROMIUM AND LEAD (Cont.)										
<u>Para meter</u>	Units	51	469-21	21	469-22	21	1469-23	51	469-24	
Chromiun Lead	mg/kg mg/kg	6.8 5.1	(0.5) (2.5)	27 5.9	(0.5) (2.5)	4.9 6.0	(0.5) (2.5)	7.8 .4	(0.5) (2.5)	
Parameter	Units	51	469-25	51	469-26	21	1469-27	51	469-28	
Chromlun Lead	mg/kg mg/kg	3.2	(0.5) (2.5)	3.6	(0.5) (2.5)	3.3	(0.5) (2.5)	2.9 3	(0.5) (2.5)	
Parameter	Units	21	469-29							
Chromium Lead	mg/kg mg/kg	12 4	(0.5) (2.5)							
Detection limits in parentheses.										

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ANALYTICAL RESULTS

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Engineering Science - Bloomfield Refining Company

VOLATHLE AROMATICS - GC/PID

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Parameter	Units	<u>ا</u> ما	1469-01	G	1469-02	ا مر	1469-03	5	1469-04	
Jenzene	ng/kg	UN	(0.5)	UN	(0.5)	(IN	(0.2)	(IN	(0.5)	
Sthylbenzene	ug/kg	QN	(0.1)	(IN	(1.0)	(IN	(0.1)	CIN	(0.0)	
l'oluene	ug/kg	QN	(1.0)	CIN	(1.0)	(IN	(0.1)	CIN	(1.0)	
Xylene, m	ug/kg	QN	(0.1)	CIN	(1.0)	CUN	(0.1)	(IN		
Kylenes, o & p	ug/kg	0 N	(2.0)	QN	(2.0)	CIN	(2.0)	CIN .	(2.0)	
Parameter	Units	LD (1469-05	הי	1469-06	ומי	1469-07	ŝ	1469-08	
Benzene	ng/kg	QN	(0.5)	CIN	(0.5)	UN	(0.5)	CIN	(0.5)	
Ethylbenzen e	ng/kg	UN	(0.1)	UN	(1.0)	QN	(0.1)	CIN	(1.0)	
l'oluene	ug/kg	UN	(0.1)	CIN	(1.0)	(IN	(1.0)	CIN	(1.0)	
Xylene, m	ug/kg	CIN	(0.1)	QN	(1.0)	CIN	(1.0)	CIN	(1.0)	
Kylenes, o & p	ng/kg	QN	(2.0)	(IN	(2.0)	CIN	(2.0)	(IN ¹	(2.0)	
Parameter	Units	¦در.	1469-09	ι Ω	1469-10	ا ى	1469-11	5	1469-12	
3enzene	ug/kg	QN	(0.5)	QN	(0.5)	UN	(0.5)	CIN	(0.2)	
Ethylbenzene	ug/kg	UN	(0.1)	UN	(1.0)	(IN	(1.0)	CIN	(0.1)	
Foluene	ug/kg	QN	(0.1)	UN	(1.0)	QN	(1.0)	(IN	(1.0)	
Kylene, m	ug/kg	QN	(0.1)	UN	(1.0)	(IN	(1.0)	CIN	(1.0)	
Kylenes, o & p	ug/kg	(IN	(2.0)	QN	(2.0)	QN	(2.0)	(IN	(2.0)	
arameler	Units	ιΩi	1469-13	ien.	1469-14	ا ت	1469-15	2	1469-16	
Jenzene	ng/kg	1.3	(0.5)	QN	(0.5)	CIN	(0.5)	CIN	(0.5)	
Ethylbenzene	ug/kg	(IN	(0.1)	UN	(1.0)	UN	(0.1)	CIN	(1.0)	
l'oluene	ug/kg	CI N	(0.1)	UN	(1.0)	UN	(1.0)	(IN	(1.0)	
Xylene, m	ug/kg	QN	(0.1)	UN	(1.0)	QN	(1.0)	(IN	(1.0)	
Kylenes, o & p	ug/kg	QN	(2.0)	(IN	(2.0)	CIN	(2.0)	CIN	(2.0)	

ND = Not detected. Detection limits in parentheses.

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 $\sum_{i=1}^{N} \frac{1}{N_{i}} \sum_{j=1}^{N_{i}} \sum_{j=1}^{N_{i}} \sum_{j=1}^{N_{i}} \sum_{j=1}^{N_{$

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Rocky Mountain Analytical Laboratory

ANALYTICAL RESULTS

for

Engineering Science - Bloomfield Refining Company

(Continued)

VOLATILE AROMATICS - GC/PID

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Parameter	Units		1469-17	(N)	1469-18		51469-19	0	1469-20	
Benzene	ng/kg	CIN	(0.5)	(IN)	(0.5)	CIN	(0.5)	(IN	(0.5)	
Ethylbenzene	ug/kg	QN	(0.1)	CIN	(1.0)	(IN	(1.0)	CIN	(1.0)	(
Toluene	ug/kg	(IN	(1.0)	UN	(1.0)	CIN	(0.1)	() N	(0.1)	
Xylene, m	ug/kg	5.3	(0.1)	CIN	(3.0)	(IN	(4.0)	CIN	(2.0)	
Xylenes, o & p	ng/kg	2.1	(2.0)	CIN	(3.0)	CIN	(2.0)	CIN	(4.0)	
Parameter	Units	6	1469-21	ן פע י	1469-22		51469-23	1	1469-24	
Benzene	ug/kg	ΩN	(0.5)	UN	(1.0)	U D	(1.0)	CIN	(1.0)	
Ethylbenzene	ug/kg	QN	(0.1)	UN	(4.0)	(IN)	(1.0)	(IN	(1.0)	
Toluene	ng/kg	QN	(0.1)	QN	(1.0)	QN	(2.0)	CIN	(1.0)	
Xylene, m	ug/kg	UN	(0.1)	(IN	(22)	(IN	(0.1)	(IN	(1.0)	
Xylenes, o & p	ug/kg	QN	(4.0)	UN	(25)	UN	(2.0)	CIN	(2.0)	
Parameter	Units	(a)	1469-25	¦ی	1469-26	201	51469-27	5	1469-28	
Benzene	ug/kg	UN	(0.5)	UN	(0.5)	UN	(0.5)	CIN	(0.5)	
Ethylbenzene	ug/kg	QN	(0.1)	(IN	(1.0)	CIN	(1.0)	(IN	(1.0)	
Tolucne	ug/kg	QN	(0.1)	QN	(1.0)	CIN	(1.0)	UN	(1.0)	
Xylene, m	ug/kg	U N	(1.0)	UN	(1.0)	CIN	(1.0)	CIN	(1.0)	
Xylenes, o & p	ug/kg	UN	(2.0)	UN	(2.0)	(IN	(2.0)	QN	(2.0)	
Parameter	Units	ا مى	1469-29							
Benzene	ng/kg	(IN	(0.5)							
Ethylbenzene	lig/kg	ND	(0.1)							
Toluene	ng/kg	UN	(1.0)							
Xylene, m	ug/kg	QN	(1.0)							
Xylenes, o & p	ug/kg	QN	(2.0)							

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Detection limits in parentheses. *Analyses incomplete.

NI) = Not detected.

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ANALYTICAL RESULTS

for

Engineering Science - Bloomfield Refining Company

PERCENT MOISTURE

Sample Number	Percent Moisture	Sample Number	Percent Moisture
51469-01	4%	51469-16	4%
51469-02	5%	51469-17	9%
51469-03	4%	51469-18	10%
51469-04	3%	51469-19	10%
51469-05	3%	51469-20	8%
51469-06	3%	51469-21	6%
51469-07	6%	51469-22	6%
51469-08	4%	51469-23	8%
51469-09	23%	51469-24	5%
51469-10	14%	51469-25	5%
51469-11	18%	51469-26	7%
51469-12	13%	51469-27	5%
51469-13	22%	51469-28	4%
51469-14	14%	51469-29	4%
51469-15	28%		

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ANALYTICAL RESULTS

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Engineering Science - Bloomfield Refining Company

SKINNER VOLATILE ORGANICS, SOIL

Parameter	Units	2	1469-15		1469-16		1469-23
Acrolein Acrytonitrile*	ug/kg 110/kg	BDL -	(30)	BDL	(30)	BDL	(30)
Benzene	ug/kg	BDL	(2)	BDL	(5)	108	(2)
Carbon disulfide	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
Carbon tetrachloride	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
Chlorobenzene	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
Chloromethane	ug/kg	BDL	(01)	BDL	(10)	108	(10)
1,2 Dibromoethane	ug/kg	BDL	(20)	BDI,	(20)	BDL	(20)
Chloroform	ug/kg	BDL	(2)	BDL	(2)	101	(2)
Dichloromethane	ug/kg	BDI,	(10)	BDL	(10)	BDL	(01)
I, I-Dichloroethane	ug/kg	BDI,	(2)	BDL	(2)	BDL	(2)
1,2-Dichloroethane	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
1, 1-Dichloroethylene	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
Dichloropropane	ug/kg	BDL	(2)	BDL	(2)	100	(2)
Methyl ethyl ketone	ng/kg	BDL	(10)	53	(10)	BDL	(01)
Styrene	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
1, 1, 2, 2-Tetrachloroethane	ug/kg	BDL	(2)	BDL	(2)	BDI ,	(2)
Tetrachloroethylene	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
Toluene	ug/kg	BDL	(2)	BDL	(2)	BDL	(2)
1,2-trans-Dichloroethylene	ug/kg	BDL	(2)	BDI,	(2)	BDL	(2)
1, 1, 1-Trichlorocthane	ug/kg	BDI ,	(2)	BDL	(2)	BDI,	(2)
1, 1, 2-Trichloroethane	ug/kg	BDL	(2)	BDL	(2)	BDI,	(2)
Trichloroethylene	ug/kg	BDL,	(2)	BDI,	(2)	BDL	(2)

BIDL = Below detection limit. Detection limits in parentheses. *Not consistantly recovered using Method 8240.

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ANALYTICAL RESULTS

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Rnginecring Science - Bloomfield Refining Company

SKINNER BASE/NEUTRAL ORGANICS, SOILS

Parameter	Units	21	469-15	2	1469-16	ام	1469-23
Anthracene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Benzidine	ug/kg	BDL	(4000)	BDL	(4000)	BDL	(4000
Benz(c)ncridine**	ug/kg	ı	1	ı	1	١	ı
Benzo(a)anthracene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Benzo(a)pyrene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Benzo (b) fluoranthene	ug/kg	BDL,	(400)	BDL	(400)	BDL	(400)
Benzo (k) fluoranthene	ug/kg	BDL	(400)	BDL	(400)	BDI,	(400)
Bis (2-chloroethyl)ether	ug/kg	BDL	(400)	11Dfl	(400)	BDL	(4 0 0)
Nis (2-chiloroisopropyi)ether	ug/kg	BDL	(400)	BDL	(400)	BDI,	(400)
Bis (2-ethylhexyl)phthalate	ug/kg	BDL	(400)	BDL	(400)	1018	(400)
Butyl benzyl phthalate	ug/kg	BDL	(400)	308	(400)	BDL	(400)
2-Chloronaphthalene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Chrysene	ug/kg	BDL	(400)	BDL	(400)	BDL	(4 0 0)
Ditenz(a,h)acridine**	ug/kg	ı	ı	ı	ı	1	ł
Dibenz(a,j)acridine	ug/kg	ndr	(400)	BDL	(400)	BDL	(400)
7,12-DimethylBenz(a)anthracene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Dibenz(a,h) anthracene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
711 Dibenzo(c,g)earbazole	ng/kg	BDL	(400)	BDL	(400)	BDI,	(400)
1,2-Dichlorobenzene	ug/kg	BDL	(400)	BDL	(400)	BDI,	(400)
1, 3-Dichlorobenzene	ug/kg	BDI,	(400)	BDL	(400)	BDI,	(400)
1,4-Dichlorobenzene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Diethyl phthalate	ug/kg	BDI ,	(400)	BDL	(400)	BDL	(400)
Dimethyl phthalate	ng/kg	BDL	(400)	BUL	(400)	101,	(400)
Di-n-butyl phthalate	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
2,4-Dinitrotoluenc	ng/kg	BDL	(400)	BDL	(400)	BDL	(400)
2,6-Dinitrotoluene	ug/kg	BDL	(100)	BDL	(400)	BDL	(400)
Di-n-octyl phthalate	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
1,2-Diphenylhydrazine*	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Fluoranthene	ug/kg	BDL	(100)	BDL	(400)	nur	(400)

*Measured as azobenzene. Below delection limit. Detection limits in parentheses. *Measured as az **Not consistantly recovered using Method 8270, or no analytical standard available.

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ANALYTICAL RESULTS

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Engineering Science - Bloomfield Refining Company

SKINNER BASE/NEUTRAL ORGANICS, SOIL (Cont.)

		:					
arameter	Units		1469-15	2	1469-16	5	1469-23
nclene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
ndeno(1,2,3-ed)pyrene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
dethyl Benz(c)phenanthrene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
- Methylcholanthrene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
dethyl Chrysene**	ug/kg	ı	I	ł	• 1	ł	• 1
4aphthulene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
ditrobenzene	ug/kg	BDI,	(400)	BDL	(400)	BDL	(400)
Nitrosodiethylamine	ug/kg	BDL	(400)	BDL	(400)	BD1,	(400)
-Nitroacenapthene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
Auinoline	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
thenanthrene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
yrene	ug/kg	BDL	(400)	BDL	(400)	BDI,	(400)
,2,4-Trichlorobenzene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
rimethyl Benz(a)anthracene	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
KINNER ACID ORGANICS							
arameter	Units		1469-15	5	1469-16	ומ	1469-23
-Chlorophenol	ug/kg	BDL	(400)	BDI,	(400)	BDL	(400)
Cresol	ug/kg	BDL	(400)	108	(400)	BDL	(400)
n/p-Cresol	ug/kg	BDL	(400)	BUL	(400)	BDL	(400)
,4-Dimethylphenol	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
,6-Dinitro-o-phenol	ug/kg	BDI,	(2000)	BDL	(2000)	1010	(2000)
.4-Dinitrophenol	ng/kg	BDL	(4000)	BDI,	(4000)	BDL	(4000)
Nitrophenol	ug/kg	BDL.	(400)	BDL	(400)	BDL	(400)
Nitrophenol	ug/kg	BDI,	(800)	BDL	(800)	BDL	(800)
	ug/kg	BDL	(400)	BDL	(400)	BDI,	(400)
'entachlorophenol	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)
henol	ug/kg	BDL,	(400)	BDL	(400)	BDL	(400)
,4,6-Trichlorophenol	ug/kg	BDL	(400)	BDL	(400)	BDL	(400)

BDL = Below detection limit. Detection limits in parentheses. **Not consistantly recovered using Method 8270, or no analytical standard available.

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III. ANALYTICAL METHODOLOGY

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The methods for the metals and organic compounds were derived from three sources of EPA methods, 1) the methods promulgated in 40 CFR 136 for priority pollutants, 2) the methods published in SW-846 and 3) methods developed by the EPA-EMSL/LV for Superfund investigations, as well as several documents published by the EPA and RMAL in 1984 and 1985. These methods all use the same generic technology as summarized below:

- o Metals, acid digestion followed by analysis by ICP supported by graphite furnace AA,
- o Volatile Organics, purge and trap GC/MS, and
- o Semivolatile (base/neutral and acid) organics, solvent extraction followed by capillary column GC/MS.

The EPA (40 CFR 136, SW-846 and Superfund) methods were, to a large degree, developed and validated to determine the priority pollutants in a broad spectrum of environmental samples. Between October 1983 and July 1985 the EPA released three methods manuals and a "Guidance Manual" which were compendiums of modified SW-846 methods specifically adapted for the analysis of Appendix VIII constituents in petroleum refining wastes (not water samples). The most useful of these documents was an October, 1984 draft methods manual which unfortunately was never formally distributed by EPA, apparently in order to avoid a conflict with a proposed rule in the October 1, 1984 Federal Register. However, even this document (as discussed by an RMAL review for API in December, 1984) lacked many important details that are critical to the successful analysis of environmental samples impacted by petroleum refineries.

Thus, although the methods used by RMAL were based on these various EPA documents, the actual details of each method were implemented by RMAL as explained in more detail below. The various documents which were used to establish RMAL's approach are listed in a bibliography. The discussion below references method numbers in SW-846. However, it should be noted that several different versions of these methods are cited in the various EPA documents. In addition to the documents listed in the bibliography, RMAL has continued a dialogue through phone conversations and meetings with EPA/OSW to ensure that this approach is in line with the Agency's expectations. Much of RMAL's approach is being incorporated in pending Agency promulgations.

Total Metals

Metals were determined using inductively coupled plasma-atomic emission spectroscopy (ICP). Prior to analysis, the samples were prepared using Method 3050. The ICP was preprogrammed to perform off peak background correction on both the high and low wavelength sides of the analytical peaks of interest as appropriate. One hundred interelemental corrections were also automatically applied to the analysis. A matrix spike is analyzed as a quality control check for the ICP analyses.

Skinner Volatile Organics

Volatile organic compounds were determined by purge and trap gas chromatography/mass spectrometry (GC/MS) using Method 8240 with the appropriate sample introduction procedure. The appropriate procedure was determined using a screening procedure consisting of a liquid-liquid extraction with hexadecane followed by direct injection of an aliquot of the extract into a gas chromatograph with flame ionization detection (GC/FID). All volatile samples were screened in this way before GC/MS analysis. The GC/FID screening results were evaluated to determine the amount of sample to use that provides the lowest detection limits possible without overloading the GC/MS system.

Skinner Semivolatile Organics

Semivolatile organics were determined by capillary column GC/MS using SW-846 Method 8270. Soil samples were extracted using SW-846 Sonication Method 3550. After extraction, the samples were subjected to Method 3530 to separate the extract into acidic and basic fractions. The basic fraction was then cleaned up using Method 3570 to generate aliphatic and aromatic fractions. GC/MS analyses were then performed on the acidic and aromatic fractions.

Identification and quantitation of the target compounds determined by GC/MS were performed according to the process described in Methods 8240 and 8270. In summary, this process has the following features:

 Multipoint calibration for each compound to establish instrument response using multiple internal standards,

- o Identification of compounds using a computerized reverse search with selected key fragment ions, and
- o Quantitation using the previously determined response factors.

Volatile Aromatics

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The samples were analyzed for benzene, ethyl benzene, toluene, and xylenes using purge and trap methodology to extract and concentrate the volatile compounds. The samples were desorbed into a gas chromatograph equipped with a photoionization detector (P.I.D.). Identification and quantitation were determined using internal and external standards.

Phenolics

Phenolics were determined colorimetrically using SW-846 Method 9065.

V. BIBLIOGRAPHY

- A. Documents Pertaining to Appendix VIII Constituents
 - 1) January, 1984 letter form Myles Morse pertaining to delisting petitions as well as land treatment demonstrations, including sampling procedures and data requirements.
 - 2) March, 1984 letter to delisting petitioners from Barbara Bush revising target parameters.
 - 3) April, 1984 memo from John Skinner to Permit Branch Chiefs concerning land treatment containing target parameters and analytical methods.
 - 4) May, 1984 memo from John Skinner clarifying previous memo.
 - 5) September, 1984 letter to Petitioners from Barbara Bush distributing Refinery Handbook.
 - 6) November, 1984 letter from Eileen Claussen to all delisting petitioners describing new RCRA requirements.
 - 7) May 3, 1985 RMAL Memo.
 - 8) January 8, 1985 RMAL letter to Eileen Claussen, EPA-OSW.
- B. Documents Pertaining to Analytical Methods
 - 1) "Handbook for the Analysis of Petroleum Refinery Residuals and Waste", October, 1984 prepared by Radian Corporation for EPA/OSW.
 - 2) "Evaluation of the Applicability of the SW-846 Manual To Support All RCRA Subtitle C Testing", December 20, 1984 - prepared by Rocky Mountain Analytical Laboratory for API.
 - "Comments on the 'Handbook for the Analysis of Petroleum Refinery Residuals and Waste, October, 1984", December 12, 1984 - prepared by Rocky Mountain Analytical Laboratory for API.
 - 4) "Comments on the 'Handbook for the Analysis of Petroleum Refinery Residuals and Waste, April 2, 1984", August 15, 1984 - prepared by Rocky Mountain Analytical Laboratory for API.
 - 5) "Handbook for the Analysis of Petroleum Refinery Residuals and Waste", April 2, 1984 prepared by S-Cubed for EPA/OSW.
 - 6) EPA document "Guidance for the Analysis of Refinery Wastes", July 5, 1985.
 - 7) "Recovery and Detection Limits of Organic Compounds in Petroleum Refinery Wastes", January 25, 1985.
 - SW-846 "Test Methods for Evaluating Solid Waste, Physical Chemical Methods" USEPA, 2nd Edition, 1982.
 - 9) 40CFR136 "Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act."