GW - ____1

MONITORING REPORTS

DATE: 1997



Bloomfield, New Mexico 87413

50 Road 4990 P.O. Box 159

505 632-8013

AUG | 9 1997

August 14, 1997

Mr. Greg Lyssy (6EN-HX) USEPA Region VI 1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733

Re:

Monthly Progress Report EPA ID No. NMD 089416416

Administrative Order on Consent U.S. EPA Docket No. VI-303-H

Dear Mr. Lyssy:

In accordance with VI.5.b. of the Order, Giant Refining Company - Bloomfield (GRC) submits this monthly progress report.

Interim Measures (IM) Progress

1. Interim Measures, including product recovery from onsite recovery wells, continues.

Corrective Measures Study (CMS)

1. GRC continues to proceed with the groundwater model for this facility.

If you require additional information, please contact me at (505) 632 8013.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

TLS/tls

cc:

John Stokes, Refinery Manager

Roger Anderson, NMOCD

Benito Garcia, NMED

July Report



50 Road 4990 P.O. Box 159 Bloomfield, New Mexico 87413 632-8013

August 1, 1997

Mr. Roger Anderson Environmental Bureau Chief New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re:

Bi-Weekly Report Giant Refining Company - Bloomfield

GW-001

Dear Mr. Anderson:

Giant Refining Company - Bloomfield submits the bi-weekly report on activities associated with the river terrace at this facility.

Analysis of the river water is attached. The river is now flowing at ~600 cfs and no hydrocarbon has been observed in the culvert used for recovery.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

TLS/tls

Enclosure

cc:

John Stokes, Refinery Manager

Kathleen O'Leary, Regulatory Affairs Coordinator

Greg Lyssy, Region VI USEPA Steve Pullen, NMED / HRMB



PARAGON ANALYTICS, INC.

225 Commerce Drive • Fort Collins, CO 80524 • (800) 443-1511 • (970) 490-1511 • FAX (970) 490-1522

July 21, 1997

Mr. Lynn Shelton Giant Refining Company #50 County Road 4990/PO Box 159 Bloomfield, NM 87413

RE:

Paragon Workorder: 97-06-296

Client Project Name: Not Submitted Client Project Number: Not Submitted

Dear Mr. Shelton:

Five water samples were received from Giant Refining Company on June 30, 1997. The samples were scheduled for Total Recoverable Metals, pH, Specific Conductance, GC/MS Volatiles, Aromatic Volatile Organics and Inorganics analysis. The results for these analyses are contained in the enclosed report.

Thank you for your confidence in Paragon Analytics, Inc. Should you have any questions, please call.

Sincerely,

Paragon Analytics, Inc.

Victoria Bayly

Project Manager

VB/jjc

Enclosure: Report



TOTAL RECOVERABLE METALS CASE NARRATIVE

Giant Refining Company Order Number - 9706296

- 1. This report consists of 1 water sample.
- 2. The sample was received intact on 06/30/97. The temperature of the sample upon receipt was 22° Celsius.
- 3. The sample had been correctly preserved for the requested analyses.
- 4. The sample was prepared for analysis based on SW-846, 3rd Edition procedures.

For analysis by Trace ICP, the sample was digested following method 3005A.

For analysis by Cold Vapor AA (CVAA), the sample was digested following method 7470.

For analysis by Graphite Furnace AA (GFAA), the sample was digested following method 3020A. Final acid strength in all digestates is $\sim 6\%$ v/v. 1 mL H_2O_2 is added so that all analytes can be analyzed from the same digestate.

- 5. The sample was analyzed following SW846 protocols by Trace ICP (Method 6010A), CVAA (Method 7470) and GFAA (Method 7421A).
- 6. All standards and solutions are NIST traceable and were used within their recommended shelf life.
- 7. The sample was prepared and analyzed within the established hold times.
- 8. Sample results which are below PAI's standard reporting limits are reported as "ND" on the enclosed report.

All in house quality control procedures were followed, as described below.

- 9. General quality control procedures.
 - A preparation (method) blank and laboratory control sample were digested and analyzed with the samples in each digestion batch. There were not more than 20 samples in each digestion batch.



- The preparation (method) blank results associated with each batch were below the reporting limits for the requested analytes. This indicates that no contaminants were introduced to the samples during the digestion procedure.
- The laboratory control sample associated with each batch was within acceptance limits. This indicates complete digestion according to the method.
- All initial and continuing calibration blanks associated with each batch were below the reporting limits for the requested analytes. This indicates a valid calibration and stable instrument conditions.
- All initial and continuing calibration verifications associated with each batch were within acceptance criteria for the requested analytes. This indicates a valid calibration and stable instrument conditions.
- The interference check samples, and high standard readbacks associated with Method 6010A analyses were within acceptance criteria.
- 10. Samples from other Order Numbers were used as the QC sample for this Order Number.
 - A matrix spike and matrix spike duplicate were digested and analyzed with each batch. All acceptance criteria for accuracy were met.
 - A sample duplicate and spike duplicate were digested and analyzed with each batch. All acceptance criteria for precision were met.
 - A serial dilution was analyzed with the Trace ICP batch. All acceptance criteria were met.
 - A recovery test was analyzed on the first sample in each Order Number, for each analyte determined by GFAA. In the initial analysis for arsenic, the acceptance criteria were not met. To overcome the matrix interferences indicated by the recovery tests, all client samples were diluted for these analytes and the recovery test was repeated until acceptable results were obtained. Detection limits have been corrected for the required dilutions.



The data contained in the following report have been reviewed and approved by the personnel listed below:

Darryl Patrick

Senior Inorganic Chemist

SW

Reviewer's Initials

7/21/97

CERTIFICATION

Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

			DATE
PAI-ID	Client ID	MATRIX	SAMPLED
9706296-1	Qtr. Inj. Well	Water	06/27/97
9706296-2	Inj. Well Filter B	Water	06/27/97
9706296-3	River-B (6/27)	Water	06/27/97
9706296-4	River-B (6/19)	Water	06/19/97
9706296-5	NOWP-E	Water	06/27/97
9706296-6	Inj. Well Filter A	Water	06/27/97

TOTAL RECOVERABLE METALS

Lab Name: Paragon Analytics, Inc.
Client Name: Giant Refining Company

Client Project ID: Not Submitted Lab Sample ID: RB 9706296

Sample ID

Reagent Blank

Date Collected: N/A

Prep Date: 07/01,07,08/97

Date Analyzed: 07/01,10,16,18/97

	Concentration	Reporting Limit
Analyte	mg/L	mg/L
Arsenic	ND	0.005
Barium	ND	0.1
Cadmium	ND	0.005
Calcium	ND	1
Chromium	ND	0.01
Lead	ND	0.003
Magnesium	ND	1
Mercury	ND	0.0002
Potassium	ND	1
Selenium	ND	0.005
Silver	ND	0.01
Sodium	ND	_1

ND = Not detected at or above the reporting limit.

TOTAL RECOVERABLE METALS

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company Client Project ID: Not Submitted

Lab Sample ID: 9706296-1

Sample Matrix: Water

Sample ID

Qtr. Inj. Well

Date Collected: 06/27/97 Prep Date: 07/01,07,08/97

Date Analyzed: 07/01,10,16,18/97

		Concentration	Reporting Limit
Analyte		mg/L	mg/L
Arsenic	^	0.05	0.01
Barium		0.1	0.1
Cadmium		ND	0.005
Calcium		150	1
Chromium		0.01	0.01
Lead		ND	0.003
Magnesium		35	1
Mercury		0.0010	0.0002
Potassium		49	1
Selenium		0.013	0.005
Silver		ND	0.01
Sodium	*	1700	100

ND = Not detected at or above the reporting limit.

^{*} Detection limit raised. Dilution required due to analyte concentration.

[^] Detection limit raised. Sample diluted to reduce matrix interferences.

TOTAL RECOVERABLE METALS MATRIX SPIKE

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Lab Sample ID: 9706284-1

Sample Matrix: Water

In House

Sample ID

Prep Date: 07/08/97

Date Analyzed: 07/10/97

Analyte	Spike Added mg/L	Sample Conc. mg/L	MS Conc. mg/L	% Rec (limits 80-120%)	Flags
- Indiyee	l mg/L	mg D	ing b	100 12070)	11460
Barium	2.0	< 0.1	2.0	100	
Cadmium	0.050	< 0.005	0.049	98	
Calcium	40	14	55	103	
Chromium	0.20	< 0.01	0.19	95	
Lead	0.500	0.005	0.480	95	
Magnesium	40	2	42	100	
Potassium	40	< 1	37	93	
Selenium	2.00	< 0.005	2.12	106	
Silver	0.20	< 0.01	0.20	100	
Sodium	40	2	41	98	

TOTAL RECOVERABLE METALS MATRIX SPIKE DUPLICATE

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Lab Sample ID: 9706284-1

Sample Matrix: Water

Sodium

Sample ID

In House

Prep Date: 07/08/97

0

Date Analyzed: 07/10/97

Analyte	MSD Conc. mg/L	MSD % Rec (limits 80-120%)	Relative % Difference (limits 0-20%)	Flags
Barium	2.0	100	0	
Cadmium	0.049	98	0	

Calcium 0 55 103 Chromium 0 0.19 95 Lead 0.475 94 1 Magnesium 2 41 98 Potassium 0 37 93 Selenium 0 2.12 106 Silver 0 0.20 100

98

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TOTAL RECOVERABLE METALS MATRIX SPIKE

Sample ID

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company Lab Sample ID: 9706291-1

In House

Prep Date: 07/01/97

Date Analyzed: 07/01/97

Sample	Matrix:	Water
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Analyte	Spike Added mg/L	Sample Conc. mg/L	MS Conc. mg/L	% Rec (limits 80-120%)	Flags
Mercury	0.0020	< 0.0002	0.0020	100	

Analyte	MSD Conc. mg/L	MSD % Rec (limits 80-120%)	Relative % Difference (limits 0-20%)	Flags
Mercury	0.0020	100	0	

TOTAL RECOVERABLE METALS MATRIX SPIKE

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Lab Sample ID: 9706266-4

In House

Prep Date: 07/07/97

Date Analyzed: 07/16/97

Sample Matrix: Water

Analyte	Spike Added mg/L	Sample Conc. mg/L	MS Conc. mg/L	% Rec (limits 80-120%)	Flags
Arsenic	0.05	0.011	0.053	84	

Analyte	MSD Conc. mg/L	MSD % Rec (limits 80-120%)	Relative % Difference (limits 0-20%)	Flags
Arsenic	0.055	88	4	





PH ANALYSIS CASE NARRATIVE

Giant Refining Company

Order Number - 9706296

- 1. This report consists of 1 water sample.
- 2. The sample was received at a temperature of 22 °C. on June 30, 1997.
- 3. The sample was prepared for analysis based on SW-846, 3rd Edition procedures. Specifically, the water sample was analyzed following method 9040.
- 4. All standards and solutions were used within their recommended shelf life.

All in house quality control procedures were followed, as described below.

- 5. General quality control procedures.
 - All initial and continuing calibration verifications associated with this batch were within acceptance criteria for the requested analyte. This indicates a valid calibration and stable instrument conditions.
- 6. A sample from this Order Number was used for the matrix QC samples for this batch
 - A duplicate was prepared and analyzed with this batch. All acceptance criteria were met.

The data contained in the following report have been reviewed and approved by the personnel listed below:



Krista Mobles

Krista Mobles

Inorganic Technician

SW

Reviewer's Initials

7-14-97

Date

7/14/97

Date

CERTIFICATION

Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

PAI-ID	Client ID	MATRIX	DATE SAMPLED
9706296-1	Qtr. Inj. Well	Water	06/27/97
9706296-2	Inj. Well Filter B	Water	06/27/97
9706296-3	River-B (6/27)	Water	06/27/97
9706296-4	River-B (6/19)	Water	06/19/97
• 9706296-5	NOWP-E	Water	06/27/97
9706296-6	Inj. Well Filter A	Water	06/27/97

pH Method 9040

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Lab Workorder Number: 9706296 Date Collected: 06/27/97 Date Analyzed: 06/30/97 Sample Matrix: Water

Client Sample ID	Lab Sample ID	рН
Qtr. Inj. Well	9706296-1	1.8



SPECIFIC CONDUCTANCE CASE NARRATIVE

Giant Refining Company

Order Number - 9706296

- 1. This report consists of 1 water sample.
- 2. The sample was received at a temperature of 22° C. on June 30, 1997.
- 3. The sample was prepared for analysis based on SW-846, 3rd Edition method 9050.
- 4. All standards and solutions are NIST traceable and were used within their recommended shelf life.

All in house quality control procedures were followed, as described below.

- 5. General quality control procedures.
 - All initial and continuing calibration verifications associated with this batch were within acceptance criteria for the requested analyte. This indicates a valid calibration and stable instrument conditions.
- 6. A sample from this Order Number was used for the matrix QC samples for this batch.
 - A duplicate was prepared and analyzed with this batch. All acceptance criteria were met.

The data contained in the following report have been reviewed and approved by the personnel listed below:



Krista Mobley

Krista Mobley

Inorganic Technician

SW

7-14-97

7/14/97

Reviewer's Initials

Date

CERTIFICATION

Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

				DATE
 	PAI-ID	Client ID	MATRIX	SAMPLED
	9706296-1	Qtr. Inj. Well	Water	06/27/97
	9706296-2	Inj. Well Filter B	Water	06/27/97
	9706296-3	River-B (6/27)	Water	06/27/97
	9706296-4	River-B (6/19)	Water	06/19/97
•	9706296-5	NOWP-E	Water	06/27/97
	9706296-6	Inj. Well Filter A	Water	06/27/97

SPECIFIC CONDUCTANCE

Method 9050

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Lab Workorder Number: 9706296 Date Collected: 06/27/97

Date Analyzed: 06/30/97

Sample Matrix: Water

Client Sample ID	Lab Sample ID	Specific Conductance µmho/cm
Qtr. Inj. Well	9706296-1	16800



GC/MS Volatiles Case Narrative

Giant Refining Company

Order Number - 9706296

- 1. This report consists of 1 water sample received by Paragon on June 30, 1997.
- 2. This sample was prepared and analyzed according to SW-846, 3rd Edition procedures. Specifically, the water sample was prepared by purging 5 mls using purge and trap procedures based on Method 5030.
- 3. The sample was analyzed using GC/MS with a RTX-624 capillary column according to protocols based on SW-846 Method 8240. All positive results were quantitated with the average response of the initial calibration standards using the internal standard technique. The identification of positive results was achieved by a comparison of the retention time and mass spectrum of the sample versus the daily calibration standard.
- 4. The sample was analyzed within the established holding times.
- 5. The method blank associated with this project was below the reporting limits for all analytes.
- 6. Matrix spikes and matrix spike duplicates were not performed due to high concentrations of non-target analytes. A blank spike and blank spike duplicate were performed instead.
- 7. All blank spike and blank spike duplicate recoveries and RPDs were within the acceptance criteria.
- 8. All surrogate recoveries were within acceptance criteria.
- 9. All internal standard recoveries were within acceptance criteria.



- 10. Due to high levels of non-target analytes the sample was analyzed at a higher dilution. The reporting limits have been adjusted accordingly.
- 11. All initial and continuing calibration criteria were within acceptance criteria. Method 8260 states any compound exceeding 15% RSD is to be quantitated with a higher order curve. Several compounds from the curve were within the acceptance limit but exceeded the 15% RSD criteria and should be analyzed with a higher curve such as quadratic. We quantitated these compounds using the average response factor due to a software programming problem associated with Hewlett-Packard MSDs. The manufacturer is now aware of the problem and is working on a solution.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

Phil Tallarico

GC/MS Analyst

Reviewer's Initials

7-10-97

Date

7-10-97

Date

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

			DATE	
PAI-ID	Client ID	MATRIX	SAMPLED	
 9706296-1	Qtr. Inj. Well	Water	06/27/97	
9706296-2	Inj. Well Filter B	Water	06/27/97	
9706296-3	River-B (6/27)	Water	06/27/97	
9706296-4	River-B (6/19)	Water	06/19/97	
9706296-5	NOWP-E	Water	06/27/97	
9706296-6	Ini. Well Filter A	Water	06/27/97	

VOLATILE ORGANICS

Method 8240

Sample ID

Lab Name: Paragon Analytics, Inc.
Client Name: Giant Refining Company
Client Project ID: Not Submitted
Lab Sample ID: VBLK01 07-01-97

Sample Matrix: Water Sample Volume: 5 mL VBLK01 07-01-97

Date Collected: N/A
Date Analyzed: 07-01-97

Dilution Factor: 1

Analyte	Conc. (mg/L)	Reporting Limit (mg/L)
Dichlorodifluoromethane	ND	0.01
Chloromethane	ND	0.01
Vinyl chloride	ND	0.01
Bromomethane	ND	0.01
Chloroethane -	ND	0.01
Trichlorofluoromethane	ND -	0.005
1,1-Dichloroethene	ND	0.005
Methylene chloride	ND	0.005
trans-1,2-Dichloroethene	ND	0.005
1,1-Dichloroethane	ND	0.005
Chloroform	ND	0.005
1,1,1-Trichloroethane	ND	0.005
Carbon tetrachloride	ND	0.005
1,2-Dichloroethane	ND	0.005
Benzene	ND	0.005
Trichloroethene	ND	0.005
1,2-Dichloropropane	ND	0.005
Bromodichloromethane	ND	0.005
2-Chloroethyl vinyl ether	ND	0.01
cis-1,3-Dichloropropene	ND	0.005
Toluene	ND	0.005
trans-1,3-Dichloropropene	ND	0.005
1,1,2-Trichloroethane	ND	0.005
Tetrachloroethene	ND	0.005
Chlorobenzene	ND	0.005
Ethylbenzene ·	ND	0.005
Bromoform	ND	0.005
1,1,2,2-Tetrachloroethane	ND	0.005
1,3-Dichlorobenzene	ND	0.005
1,4-Dichlorobenzene	ND	0.005
1,2-Dichlorobenzene	ND	0.005

SURROGATE RECOVERIES

Analyte	% Recovery	% Rec Limits	
Dibromofluoromethane	92	85-115	
Toluene-d8	103	88-110	
Bromofluorobenzene	95	85-115	

VOLATILE ORGANICS

Method 8240

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Client Project ID: Not Submitted Lab Sample ID: 9706296-1 Sample Matrix: Water

Sample Volume: 1.0 mL

Qtr. Inj. Well

Date Collected: 06-27-97 Date Analyzed: 07-01-97

Dilution Factor: 5

		Reporting
Analyte	Conc. (mg/L)	Limit (mg/L)
Dichlorodifluoromethane	ND	0.05
Chloromethane	ND	0.05
Vinyl chloride	ND	0.05
Bromomethane*	ND	0.05
Chloroethane	ND	0.05
Trichlorofluoromethane	ND	0.025
1,1-Dichloroethene	ND	0.025
Methylene chloride	0.01 J	0.025
trans-1,2-Dichloroethene	ND	0.025
1,1-Dichloroethane	ND	0.025
Chloroform	ND	0.025
1,1,1-Trichloroethane	ND	0.025
Carbon tetrachloride	ND	0.025
1,2-Dichloroethane	ND	0.025
Benzene	ND	0.025
Trichloroethene	ND	0.025
1,2-Dichloropropane	ND	0.025
Bromodichloromethane	ND	0.025
2-Chloroethyl vinyl ether	ND	0.05
cis-1,3-Dichloropropene	ND	0.025
Toluene	ND	0.025
trans-1,3-Dichloropropene	ND	0.025
1,1,2-Trichloroethane	ND	0.025
Tetrachloroethene	ND	0.025
Chlorobenzene *	ND	0.025
Ethylbenzene	ND	0.025
Bromoform	ND	0.025
1,1,2,2-Tetrachloroethane	ND	0.025
1,3-Dichlorobenzene	ND	0.025
1,4-Dichlorobenzene	ND	0.025
1,2-Dichlorobenzene	ND	0.025

SURROGATE RECOVERIES

Analyte	% Recovery	% Rec Limits	
Dibromofluoromethane	90	85-115	
Toluene-d8	105	88-110	
Bromofluorobenzene	99	85-115	

VOLATILE BLANK SPIKE RECOVERY

Method 8240

Lab Name: Paragon Analytics, Inc.
Client Name: Giant Refining Company
Client Project ID: Not Submitted

Lab Sample ID: BS1, BS2 07-01-97

Sample Matrix: Water Sample Volume: 5 mL

Sample ID

Blank Spike

Date Collected: N/A
Date Analyzed: 07-01-97

Dilution Factor: 1

Analyte	Spike Added (mg/L)	Sample Concentration (mg/L)	BS1 Concentration (mg/L)	BS1 % Rec	QC Limit Recovery
1,1-Dichloroethene	0.0200	N/A	0.0188	94	73-127
Benzene	0.0200	N/A	0.0189	95	84-119
Trichloroethene	0.0200	N/A	0.0201	101	85-121
Toluene	0.0200	N/A	0.0205	102	83-123
Chlorobenzene	0.0200	N/A	0.0202	101	85-119

Analyte	Spike Added (mg/L)	BS2 Concentration (mg/L)	BS2 % Recovery	% RPD	QC Limits RPD Rec
1,1-Dichloroethene	0.0200	0.0184	92	2	20 73-127
Benzene	0.0200	0.0192	96	2	17 84-119
Trichloroethene	0.0200	0.0204	102	1	18 85-121
Toluene	0.0200	0.0206	103	1	20 83-123
Chlorobenzene	0.0200	0.0210	105	4	17 85-119

SURROGATE RECOVERIES BS1/BS2

Analyte	%Rec (BS1)	%Rec (BS2)	% Rec Limits	
Dibromofluoromethane	97	96	86 - 118	
Toluene-d8	103	105	88 - 110	
Bromofluorobenzene	98	95	86 - 115	

N/A = Not Applicable



Aromatic Volatile Organics Case Narrative

Giant Refining Company

Order Number - 9706296

- 1. This report consists of 3 water samples received by Paragon on 06/30/97.
- 2. These samples were prepared and analyzed according to SW-846, 3rd Edition procedures. Specifically, the water samples were prepared by heating and purging 5 mls using purge and trap procedures based on Method 5030. The calibration curve was also prepared using the heated purge.
- 3. The samples were analyzed using a GC with a DB-VRX capillary column and a PID detector according to protocols based on SW-846 Method 8020. All positive results were quantitated using the responses from the initial calibration curve using the internal standard technique.
- 4. All samples were analyzed within the established holding times.
- 5. The method blank associated with this project was below the reporting limits for all analytes.
- 6. All matrix spike and matrix spike duplicate recoveries and RPDs were within acceptance criteria.
- 7. All blank spike and blank spike duplicate recoveries and RPDs were within the acceptance criteria.
- 8. All surrogate recoveries were within acceptance criteria.
- 9. All internal standard recoveries were within acceptance criteria.

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10. All initial and continuing calibration criteria were within acceptance criteria.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

Roland P. Bruggeman

Date

Organics Manager

MB Reviewer's Initials

7-3-97

Date

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

PAI-ID	Client ID	MATRIX _	DATE SAMPLED
9706296-1	Qtr. Inj. Well	Water	06/27/97
9706296-2	Inj. Well Filter B	Water	06/27/97
9706296-3	River-B (6/27)	Water	06/27/97
9706296-4	River-B (6/19)	Water	06/19/97
9706296-5	NOWP-E	Water	06/27/97
9706296-6	Inj. Well Filter A	Water	06/27/97

Method 8020

Sample ID

Lab Name: Paragon Analytics, Inc.
Client Name: Giant Refining Company

Client Project ID: Not Submitted

Lab Sample ID: WRB1 07/01/97

Reagent Blank

Date Collected: N/A
Date Extracted: 7/01/97

Date Analyzed: 7/01/97

Sample Matrix: Water Sample Volume: 5 mL

Dilution Factor: 1

Analyte	Conc (ug/L)	Reporting Limit (ug/L)
Benzene	ND	0.50
Toluene	ND	0.50
Ethylbenzene	ND	0.50
M,P-Xylene	ND	1.0
O-Xylene	ND	0.50
Total Xylenes	ND	1.0

SURROGATE RECOVERY

Analyte	% Recovery	% Rec Limits
2,3,4-Trifluorotoluene	97	85 - 115

Method 8020

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Client Project ID: Not Submitted

Lab Sample ID: 9706296-4

River-B (6/19)

Date Collected: 6/19/97 Date Extracted: 7/01/97

Date Analyzed: 7/01/97

Sample Matrix: Water Sample Volume: 5 mL

Dilution Factor: 1

Analyte	Conc (ug/L)	Reporting Limit (ug/L)
		0.50
Benzene	ND	0.50
Toluene	ND	0.50
Ethylbenzene	ND	0.50
M,P-Xylene	ND	1.0
O-Xylene	ND	0.50
Total Xylenes	ND	1.0

SURROGATE RECOVERY

Analyte	% Recovery % Rec Li	
		•
2,3,4-Trifluorotoluene	99	85 - 115

Method 8020

Sample ID

River-B (6/27)

Lab Name: Paragon Analytics, Inc.
Client Name: Giant Refining Company

Client Project ID: Not Submitted

Lab Sample ID: 9706296-3

Date Collected: 6/27/97
Date Extracted: 7/01/97

Date Analyzed: 7/01/97

Sample Matrix: Water Sample Volume: 5 mL

Dilution Factor: 1

Analyte	Conc (ug/L)	Reporting Limit (ug/L)
Benzene	ND	0.50
Toluene	ND	0.50
Ethylbenzene	ND	0.50
M,P-Xylene	ND	1.0
O-Xylene	ND	0.50
Total Xylenes	ND	1.0

SURROGATE RECOVERY

Analyte	% Recovery	% Rec Limits
2.2.4.T.:0	100	05 115
2,3,4-Trifluorotoluene	100	85 - 115

Method 8020

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Client Project ID: Not Submitted

Lab Sample ID: 9706296-5

NOWP-E

Date Collected: 6/27/97

Date Extracted: 7/01/97

Date Analyzed: 7/01/97

Sample Matrix: Water Sample Volume: 5 mL

Dilution Factor: 1

Analyte	Conc (ug/L)	Reporting Limit (ug/L)
		0 #0
Benzene	ND	0.50
Toluene	0.84	0.50
Ethylbenzene	1.5	0.50
M,P-Xylene	ND	1.0
O-Xylene	ND	0.50
Total Xylenes	ND	1.0

SURROGATE RECOVERY

Analyte	% Recovery	% Rec Limits
2,3,4-Trifluorotoluene	96	85 - 115

AROMATIC VOLATILE ORGANICS BLANK SPIKE

Method 8020

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Client Project ID: Not Submitted

Lab Sample ID: WBS1 07/01/97

Sample Matrix: Water

Blank Spike

Date Extracted:

7/01/97

Date Analyzed:

7/01/97

Sample Volume: 5 mL

Analyte	Spike Added (ug/L)	BS Concentration (ug/L)	BS Percent Recovery	QC Limits % Rec
Benzene	40.0	39.2	98	85 - 115
Toluene	40.0	38.6	97	85 - 115
Ethylbenzene	40.0	38.9	97	85 - 115
M,P-Xylene	80.0	76.6	96	85 - 115
O-Xylene	40.0	37.8	94	85 - 115
Total Xylenes	120	114	95	85 - 115

	Spike	BSD	BSD		QC
	Added	Concentration	Percent		Limits
Analyte	(ug/L)	(ug/L)	Recovery	RPD	RPD
Benzene	40.0	40.0	100	2	20
Toluene	40.0	39.8	99	3	20
Ethylbenzene	40.0	40.1	100	3	20
M,P-Xylene	80.0	80.0	100	4	20
O-Xylene	40.0	39.8	100	5	20
Total Xylenes	120	120	100	5	20

SURROGATE RECOVERY BS/BSD

Analyte	% Recovery	% Recovery	
	BS	BSD	% Rec Limits
		•	
2,3,4-Trifluorotoluene	98	99	85 - 115

D = Detected

AROMATIC VOLATILE ORGANICS MATRIX SPIKE

Method 8020

Sample ID

Lab Name: Paragon Analytics, Inc. Client Name: Giant Refining Company

Client Project ID: Not Submitted

Chem Project ID. Not Submitted

Lab Sample ID: 9706283-1MS

Sample Matrix: Water

In House

Date Collected:

6/24/97

Date Extracted:

7/01/97

Date Analyzed:

7/01/97

Sample Volume: 5 mL

Dilution Factor: 1

Analyte	Spike Added (ug/L)	Sample Concentration (ug/L)	MS Concentration (ug/L)	MS Percent Recovery	QC Limits % Rec
Benzene	40.0	ND	39.8	100	85 - 115
Toluene	40.0	ND	39.8	100	85 - 115
Ethylbenzene	40.0	ND	39.6	99	85 - 115
M,P-Xylene	80.0	ND	74.6	93	85 - 115
O-Xylene	40.0	ND	39.9	100	85 - 115
Total Xylenes	120	ND	114	95	85 - 115

Analyte	Spike Added (ug/L)	MSD Concentration (ug/L)	MSD Percent Recovery	RPD	QC Limits RPD
Benzene	40.0	40.1	100	1	20
Toluene	40.0	40.9	102	3	20
Ethylbenzene	40.0	40.5	101	2	20
M,P-Xylene	80.0	75.2	94	1	20
O-Xylene	40.0	40.8	102	2	20
Total Xylenes	120	116	97	1	20

SURROGATE RECOVERY MS/MSD

Analyte	% Recovery MS	% Recovery MSD	% Rec Limits
2,3,4-Trifluorotoluene	98	99	85 - 115



Paragon Analytics, Inc.

INORGANICS CASE NARRATIVE

Giant Refining Company

Order Number - 9706296

- 1. This report consists of data for one water sample analyzed for total alkalinity, bicarbonate, carbonate, chloride, sulfate and total dissolved solids
- 2. The sample was received cool and intact on 06/30/97.
- 3. The sample had been correctly preserved for the requested analyses.
- 4. The sample was analyzed using procedures based on the following methods from the USEPA or *Standard Methods for the Examination of Water and Wastewater*, 17th Ed.:

Analyte	<u>Method</u>
Total Alkalinity	4500-CO ₂
Bicarbonate	4500-CO ₂
Carbonate	4500-CO ₂
Chloride	300.0
Sulfate	300.0
Total Dissolved Solids	160.1
Total Suspended Solids	160.2

- 5. All standards and reagents were used within their recommended shelf life.
- 6. The sample was prepared and analyzed within the established hold times.
- 7. Sample results which are below the reporting limit are reported as "ND" on the enclosed report.

All in house quality control procedures were followed, as described below.

8. General quality control procedures.



- The method blank results were below the reporting limits for the requested analytes. This indicates that no contaminants were introduced to the samples during analysis.
- The MS and MSD results for chloride and sulfate were within acceptance limits.
- The matrix duplicate result for total alkalinity and total dissolved solids were within acceptance limits.
- The LCS results were within acceptance limits for all analyses.

The data contained in the following report have been reviewed and approved by the personnel listed below:

Reporter's Initials

Daniana da Inidiala

7-15-97

Date

7-15-87

Date

CERTIFICATION

Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

Paragon Analytics, Inc.

SAMPLE NUMBER(S) CROSS-REFERENCE TABLE

Client Name: Giant Refining Company

Client Project ID: Not Submitted

			DATE
PAI-ID	Client ID	MATRIX_	SAMPLED
9706296-1	Qtr. Inj. Well	Water	06/27/97
9706296-2	Inj. Well Filter B	Water	06/27/97
9706296-3	River-B (6/27)	Water	06/27/97
9706296-4	River-B (6/19)	Water	06/19/97
9706296-5	NOWP-E	Water	06/27/97
9706296-6	Inj. Well Filter A	Water	06/27/97

TOTAL ALKALINITY

Method 4500-CO2

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted

Lab Workorder Number: 9706296

Date Collected: 06/27/96 Date Analyzed: 07/05/97

Sample Matrix: Water

Client ID	Lab Sample ID	Total Alkalinity as CaCO3 Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	5
	9706296-1	290	10

BICARBONATE ALKALINITY

Method 4500-CO2

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted

Lab Workorder Number: 9706296

Date Collected: 06/27/97

Date Analyzed: 07/05/97

Sample Matrix: Water

Client ID	Lab Sample ID	Bicarbonate Alkalinity as CaCO3 Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	5
	9706296-1	290	10

CARBONATE ALKALINITY

Method 4500-CO2

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted

Lab Workorder Number: 9706296

Date Collected: 06/27/97

Date Analyzed: 07/05/97

Sample Matrix: Water

Client ID	Lab Sample ID	Carbonate Alkalinity as CaCO3 Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	5
	9706296-1	ND	10

Alkalinity Calculations and Quality Control Results

Date analyzed: 07/05/97

ID	aliq titrated	titrant normality	vol to pH 8.3	vol to pH 4.5	HCO3	CO3	ОН	Total	DL
	(mL)	N	(mL)	(mL)		mg/L as C	aCO3		(mg/L)
R Blank	100	0.0203	0	0.47	4.8	0	0	4.8	5
LCS 9707021-3	100	0.0203	8.6	9.19 4.68	0 95	12 0	81 0	93.4 95	5 10
9707021-3	50 25	0.0203	0	2.13	87	0	0	87	20
9707021-4 dup	25	0.0203	0	2.29	93	0	0	93	20
9707021-7	50	0.0203	0	3.25	66	0	0	66	10
9707021-8	50	0.0203	0	3.29	67	0	0	67	10
9707021-11	50	0.0203	0	2.71	55	0	0	55	10
9707021-12	50	0.0203	0	3.38	69	0	0	69	10
9707021-15	50	0.0203	0	3.20	65	0	0	65	10
9707021-16	50	0.0203	0	3.21	65	0	0	65	10
9706296-1	50	0.0203	0	14.12	287	0	0	287	10

Standardization of titrant

Conc Na2CO3 std	Na2CO3 aliq	HCI vol	HCI conc
0.0470	5.00	11.44	0.02054
0.0470	5.00	11.59	0.02028
0.0470	5.00	11.65	0.02017

mean = 0.02033

Alkalinity Quality Control Results

Date analyzed: 07/05/97

LCS SUMMARY

ID	expected alk conc (mg/L)	alk conc found (mg/L)	recovery %	recovery acceptance limit
LCS	100.0	93.4	93	85-115%

DUPLICATE SUMMARY

ID	sample alk conc (mg/L)	duplic alk conc (mg/L)	RPD %	accept. limits
9707021-4	86.6	93.1	7.2	0-15%

SULFATE Method 300.0

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted Lab Workorder Number: 9706296 Date Collected: 06/27/97 Date Analyzed: 07/03/97

Sample Matrix: Water

Client ID	Lab Sample ID	Sulfate Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	1
	9706296-1	920	100

SULFATE MATRIX SPIKE

Method 300.0

Sample ID

In House

Lab Name: Paragon Analytics, Inc. Paragon Sample ID: 9706284-1 Date Analyzed: 07/03/97

Date Analyzed: 07/03/97 Sample Matrix: Water

	Spike Added	Sample Concentration	MS Concentration	MS Percent	MS/MSD Acceptance
Analyte	(mg/L)	(mg/L)	(mg/L)	Recovery	Limit
Sulfate	200	14	214	100	85-115%

	Spike	MSD	MSD		RPD
	Added	Concentration	Percent	RPD	Acceptance
Analyte	(mg/L)	(mg/L)	Recovery	%	Limit
Sulfate	200	209	98	2.4	0-15 %

CHLORIDE Method 300.0

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted Lab Workorder Number: 9706296 Date Collected: 06/27/97 Date Analyzed: 07/03/97

Sample Matrix: Water

Client ID	Lab Sample ID	Chloride Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	0.2
	9706296-1	2600	200

CHLORIDE MATRIX SPIKE

Method 300.0

Sample ID

Lab Name: Paragon Analytics, Inc. Paragon Sample ID: 9706296-1

Qtr. Inj. Well

Date Analyzed: 07/03/97 Sample Matrix: Water

	Spike	Sample	MS	MS	MS/MSD
	Added	Concentration	Concentration	Percent	Acceptance
Analyte	(mg/L)	(mg/L)	(mg/L)	Recovery	Limit
Chloride	5000	2610	7397	96	85-115%

	Spike Added	MSD Concentration	MSD Percent	RPD	RPD Acceptance
Analyte	(mg/L)	(mg/L)	Recovery	%	Limit
Chloride	5000	7341	95	1	0-20 %

TOTAL DISSOLVED SOLIDS

Method 160.1

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted Client Project No. Not Submitted Lab Workorder Number: 9706296 Date Collected: 06/27/97 Date Prepared: 06/30/97

Sample Matrix: Water

Client ID	Lab Sample ID	Total Dissolved Solids Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well	Method Blank	ND	20
	9706296-1	5600	20

TDS Calculations and Quality Control Results

Preparation Date: 06/30/97

			Α	Α .	В	В	gross A		
	sample	empty	beaker +		beaker +		vs gross B	calculated	TDS
ID	vol	beaker	residue	net	residue	net	RPD	TDS conc	DL
	(mL)	tare (g)	gross (g)	(mg)	gross (g)	(mg)	%	(mg/L)	(mg/L)
				· · · · · · · · · · · · · · · · · · ·					
Method Blank	100	75.6868	75.6869	0.1	75.6871	0.3	0.000	3	20
Blank Spike	100	70.5093	70.5503	41.0	70.5503	41.0	0.000	410	20
Blank Spike Dup	100	82.4286	82.4694	40.8	82.4692	40.6	0.000	406	20
9706266-1	100	66.0866	66.1185	31.9	66.1176	31.0	0.001	310	20
9706266-2	100	72.9548	72.9699	15.1	72.9689	14.1	0.001	141	20
9706266-3	100	82.4503	82.5316	81.3	82.5307	80.4	0.001	804	20
9706266-4	100	82.4509	82.5331	82.2	82.5326	81.7	0.001	817	20
9706266-4 dup	100	81.5046	81.5891	84.5	81.5882	83.6	0.001	836	20
9706284-1	100	71.8488	71.8567	7.9	71.8557	6.9	0.001	69	20
9706284-2	100	72.7148	72.7248	10.0	72.7241	9.3	0.001	93	20
9706284-3	100	81.4354	81.4454	10.0	81.4452	9.8	0.000	98	20
9706284-4	100	73.3420	73.3595	17.5	73.3591	17.1	0.001	171	20
9706284-5	100	73.4870	73.4993	12.3	73.4986	11.6	0.001	116	20
9706296-1	100	70.7297	71.2865	556.8	71.2854	555.7	0.002	5557	20
9706296-2	100	71.9371	72.5348	597.7	72.5338	596.7	0.001	5967	20

BLANK SUMMARY

ID	blank conc (mg/L)	accept. limit (mg/L)
Method Blank	3	< 20

BLANK SPIKE SUMMARY

	spike	spike added	spiked sample		
ID	added mg	conc (mg/L)	conc (mg/L)	recovery %	accept. limits
Blank Spike	40.0	400	410	102	85-115%

DUPLICATE SUMMARY

ID	sample conc (mg/L)	duplic conc (mg/L)	RPD %	accept.
9706266-4	817	836	2.3	0-15%

TOTAL SUSPENDED SOLIDS

Method 160.2

Lab Name: Paragon Analytics, Inc.

Client Name: Giant Refining Company

Client Project ID: Not Submitted

Client Project No. Not Submitted

Lab Workorder Number: 9706296

Date Collected: 06/27/97

Date Prepared: 06/30/97

07/03/97

Sample Matrix: Water

Client ID	Lab Sample ID	Total Suspended Solids Conc (mg/L)	Detection Limit (mg/L)
Qtr. Inj. Well Filter B Qtr. Inj. Well Filter A	Method Blank 9706296-2 9706296-6	ND 66 55	20 20 20

TSS Calculations and Quality Control Results

Preparation Date: 06/30/97

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-			_
	_		Ì

	sample		A filter +	Α	calc	B filter +	В	calc	
ID	vol	filter	residue	net	conc	residue	net	conc	DL
	(mL)	tare (g)	gross (g)	(mg)	(mg/L)	gross (g)	(mg)	(mg/L)	(mg/L)
Mathaul Diami	1000	4 7000	4.7044		0.0	4 7040	0.7	0.7	
Method Blank	1000	1.7223	1.7214	-0.9	-0.9	1.7216	-0.7	-0.7	7
Blank Spike	100	1.7213	1.8554	134.1	1341	1.8562	134.9	1349.0	10
Blank Spike dup	100	1.6731	1.8109	137.8	1378	1.8116	138.5	1385.0	10
9706283-1	1000	1.7288	1.7283	-0.5	-0	1.7284	-0.4	-0.4	1
9706287-1	500	1.7291	1.7287	-0.4	_1	1.7288	-0.3	-0.6	2
9706296-2	200	1.6841	1.6970	12.9	65	1.6974	13.3	66.5	5
9706296-2 dup	200	1.7241	1.7368	12.7	63	1.7373	13.2	66.0	5

BLANK SUMMARY

ID	blank conc (mg/L)	accept. limit (mg/L)
Method Blank	-0.7	< 1

BLANK SPIKE SUMMARY

ID	spike dry wt mg	spike added conc (mg/L)	spiked sample conc (mg/L)	recovery %	recovery accept. limit	RPD %	RPD accept. limit
Blank Spike Blank Spike dup	138.5 141.6	1385 1416	1341 1378	96.8 97.3	85-115 % 85-115 %	0.5	0-15 %

DUPLICATE SUMMARY

ID	sample conc (mg/L)	duplic conc (mg/L)	RPD %	accept.
9706296-2	65	63	1.0	0-15%

ND = Not Detected NA = Not Applicable

TSS Calculations and Quality Control Results

Preparation Date: 07/03/97

								B	
	sample		A filter +	Α	calc	B filter +	В	calc	
ID	vol	filter	residue	net	conc	residue	net	conc	DL
	(mL)	tare (g)	gross (g)	(mg)	(mg/L)	gross (g)	(mg)	(mg/L)	(mg/L)
						4 7004			4
Method Blank	1000	1.7207	1.7199	-0.8	-0.8	1.7201	-0.6	-1	1
Blank Spike	100	1.7246	1.8518	127.2	1272	1.8524	127.8	1278	10
Blank Spike dup	100	1.6741	1.7933	119.2	1192	1.7937	119.6	1196	10
9706296-6	100	1.6835	1.6887	5.2	52	1.6890	5.5	55	10
9706296-6 dup	100	1.7236	1.7287	5.1	51	1.7289	5.3	53	10
9707021-3	50	1.7282	1.7276	-0.6	-12	1.7279	-0.3	-6	20
9707021-4	50	1.7118	1.7111	-0.7	-14	1.7114	-0.4	-8	20
9707021-7	50	1.7323	1.7352	2.9	58	1.7354	3.1	62	20
9707021-8	50	1.6679	1.6673	-0.6	-12	1.6675	-0.4	-8	20
9707021-11	50	1.6766	1.6760	-0.6	-12	1.6764	-0.2	-4	20
9707021-12	50	1.7052	1.7047	-0.5	-10	1.7048	-0.4	-8	20
9707021-15	50	1.7093	1.7088	-0.5	-10	1.7091	-0.2	-4	20
9707021-16	50	1.6917	1.6911	-0.6	-12	1.6914	-0.3	-6	20

BLANK SUMMARY

ID	blank conc (mg/L)	accept. limit (mg/L)
Method Blank	-0.6	< 1

BLANK SPIKE SUMMARY

ID	spike dry wt mg	spike added conc (mg/L)	spiked sample conc (mg/L)	recovery %	recovery accept. limit	RPD %	RPD accept. limit
Blank Spike Blank Spike dup	132.4 123.6	1324 1236	1272 1192	96.1 96.4	85-115 % 85-115 %	0.4	0-15 %

DUPLICATE SUMMARY

ID	sample conc (mg/L)	duplic conc (mg/L)	RPD %	accept.
9706296-6	52	51	1.0	0-15%

ND = Not Detected NA = Not Applicable

PARAGON ANALYTICS, INC. 225 Commerce Drive Ft. Collins, CO 80524

(800) 443-1511 or (970) 490-1511 (970) 490-1522 - Fax

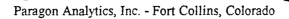
97-06-396 CHAIN OF CUSTODY DATE / 2 1977 Page *ACCESSION NUMBER (LAB ID)

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	GIANT REFINING COB.
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* DO NOT WRITE IN SHADED AREAS

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CONDITION OF SAMPLE UPON RECEIPT

CLIENT: Grant Ref.	SHIPPING CONTAINER	.#: <i>C</i> (poler	
02 24 204	TR		1 1-	107
WORKORDER NO. 97-06-296	INITIALS:	DAT	E: 6/2	
1. Does this project require special handling acco	ording to NEESA, Level 3,	i	Yes	(No)
or CLP protocols?				-
If yes, complete a. and b.				
a. Cooler Temperature				
b. Lot No's.				
c. Airbill Number		T/A	37	NI
2. Are custody seals on the cooler intact? If so,		AHA)	Yes	No
3. Are custody seals on sample containers intact		N/A)	Yes	No
4. Is there a Chain of Custody (COC) or other re	epresentative documents,		Yes	No
letters or shipping memos?		77/4	V	NT-
5. Is the COC complete?	A A series as AZ as i AZ	N/A	Yes	No
<u> </u>	d Analysis: Yes No	L	Vas	No
6. Is the COC in agreement with the samples rec	/		Yes	140
No. of Samples: Yes No Sample II Matrix: Yes No No. of Co	/			
		N/A	Yes	No
<u> </u>		IN/A	YES.	No
<u> </u>				
9. Are all samples within holding times for the re10. Were the sample received on ice?	quested analyses?	N/A	Yes	No No
	at bealton on looking ata)	14/A		No
11. Were all sample containers received intact? (n12. Are samples requiring no headspace, headspace		N/A	Yes	No
	te free?	IN/A		No
<u> </u>			Yes	No
14. Do samples require Paragon disposal?		· (Yes	
15. Did the client return any unused bottles?			Yes	No
Describe "NIO" items (occord NIOIs 1 12 8-14).				
Describe "NO" items (except No's 1, 13, &14):	fA			-
10) the mellow - only water to	2 5 · · · · · · · · · · · · · · · · · · ·			-
9				-
Was the client contacted? Yes No				-
If yes Date: Name of person co	ontacted:			
If yes, Date: Name of person con Describe actions taken or client instructions:				
2 0001130 MONOTHS CARLOTT OF CHORE MISH GOLDONS.				-
				-
		· · · · · · · · · · · · · · · · · · ·		-
				-
Group Leader's Signature:	Date:			ļ

Cooler Temperature: 22°C





50 Road 4990 P.O. Box 159 Bloomfield, New Mexico 87413 505 632-8013

June 25, 1997

Roger Anderson Environmental Bureau Chief New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Re: Groundwater Sampling Giant Refining Company GW001

Dear Mr. Anderson:

Giant Refining Company - Bloomfield submits the analytical results from the May, 1997 sampling event of monitoring wells MW-1 and MW-5 as required by this facility's discharge plan.

A copy of the analytical for the RCRA wells is included for your information.

If you have any questions please contact me at (505) 632 8013.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

TLS/tls

Enclosure

RECEIVED

JUN 27 1997

Environmental Bureau
Oil Conservation Division

GIANT REFINING COMPANY - BLOOMFIELD GROUNDWATER MONITORING - GW-1A

Environmental Bureau Oil Conservation Division

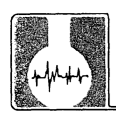
Well #MW-1						O E C	Environmental Burgar Oil Conservation Division	ivision	
OADAMETED	FINI	Ca	NMWQ	CURRENT RESULT	PREVIOUS PREVIOUS		PREVIOUS RESULT	PREVIOUS RESULT	BASELINE RESULT
Date of Sample		3		5/23/97	11/20/96	5/31/96	12/7/95	5/22/95	1984/1985
Arsenic	l/gm	0.01	0.1	QN	QN	ND	ON	QN	0.016
Barium	l/gm	0.02	-	0.02	ND	0.01	ND	ND	0.25
Cadmium	l/gm	0.001	0.01	Q	DN	0.007	0.003	0.002	0.01
Chromium	l/gm	0.02	0.05	QN	ON	ND	ND	ND	0.018
Lead	l/gm	0.005	0.05	QN	QN	ND	ND	ND	0.086
Boron	l/gm	0.1	0.75	0.2	QN	0.34	0.71	0.40	0.268
Iron	l/gm	0.03	-	QN	2.1	0.2	0.19	1.00	46.268
Manganese	l/gm	0.02	0.2	0.665	0.505	0.17	9.22	7.20	0.943
Total Dissolved Solids	l/gm	10	1000	1590	882	2390	4400	4850	3516
Chloride	l/gm	5	250	260	152	728	1300	1730	1070.5
Sulfate	l/gm	10	009	511	246	531	096	899	815.5
Phenols	l/gm	0.05	0.005	QN	QN	ND	ND	Q	0.055
Cyanide	l/gm	0.01	0.2	ND	ND	ND	ND	2	2
Nitrate, Nitrite as N	l/gm	0.05	10	17.3	غ	9.7	15.00	3.00	5.725
Ammonia	l/gm	0.07		9.0	1	9.0	3.9	4.8	
Total Kjeldahl Nitrogen	mg/l	0.5		1.8	1.8	7.6	10	10	
Benzene	l/gn	0.5	10	ND	ND	QN	ND	QN	ND
Toluene	l/bn	0.5	750	ND	ND	0.3	ΩN	QN	ND
Ethylbenzene	l/gu	0.5	750	ΩN	QN	ND	ND	QN	Q
Xylenes (total)	l/gu	0.5	620	ND	ND	0.4	ND	<u>Q</u>	ND
Ha	s.u.	0.01		7.62	9.7	7.3	7.16	7.00	7.31
Elevation at T.O.P.	Ħ	0.01		5515.78	5515.78	5515.78	5515.78	5515.78	5515.78
Depth to Water	ij,	0.01		16.7	17.74	10.7	17.65	15.64	16.19
Elevation at T.O.W.	ft	0.01		5499.08	5498.04	5505.08	5498.13	5500.14	5499.59

GIANT REFINING COMPANY - BLOOMFIELD GROUNDWATER MONITORING - GW-1A

Well #MW-5

PARAMETER	TIND	PQL	NMWQ STANDARD	CURRENT	PREVIOUS RESULT	PREVIOUS RESULT	PREVIOUS RESULT	PREVIOUS RESULT	BASELINE RESULT
Date of Sample				5/23/97	11/20/96	5/31/96	12/7/95	5/22/95	1984/1985
Arsenic	l/gm	0.01	0.1	ND	ND	ND	ND	ND	0.004
Barium	l/gm	0.02	1	0.02	0.03	0.03	ND	ND	ND
Cadmium	l/gm	0.001	0.01	ND	ΩN	QN	DN	QN	0.015
Chromium	mg/l	0.02	0.05	ND	0.04	ND	ON	ND	ND
Lead	l/gm	0.005	0.05	ND	QN	0.72	ND	ND	0.015
Boron	l/gm	0.1	0.75	0.5	9.0	0.54	0.81	0.50	0.48
Iron	l/gm	0.03	1	0.2	6.2	0.72	80.0	QN	0.061
Manganese	l/gm	0.02	0.2	0.155	0.187	0.58	0.24	0.10	0.128
Total Dissolved Solids	l/gm	10	1000	6250	0999	6350	7500	7720	4746
Chloride	l/gm	5	250	2690	2810	2260	2600	3180	1402
Sulfate	l/gm	10	009	879	912	918	780	943	1299
Phenois	l/gm	0.05	0.005	ND	ΩN	QN	0.37	ND	0.008
Cyanide	l/gm	0.01	0.2	ND	QN	QN	ND	ND	0.013
Nitrate, Nitrite as N	l/gm	0.05	10	13.5	ن	14.5	16.00	19.30	24
Ammonia	l/gm	0.07		0.4	ΩN	9.0	ND	0.2	
Total Kjeldahl Nitrogen	l/gm	0.5		3.4	Į.	3.5	5	1.2	
Benzene	l/bn	0.5	10	ND	ND	ND	ND	ND	ND
Toluene	l/gu	0.5	750	ND	QN	ND	ΩN	QN	Ω
Ethylbenzene	l/gu	0.5	750	ND	ND	ND	ND	ND	ND
Xylenes (total)	l/bn	0.5	620	ND	ND	QN	Q	Q	2
Н	s.u.	0.01		7.07	7.1	7	7.16	7.00	7.41
Elevation at T.O.P.	ų,	0.01		5545.13	5545.13	5545.13	5545.13	5545.13	5545.13
Depth to Water	ff	0.01		46.42	45.56	4.5*	44.45	43.98	41.85
Elevation at T.O.W.	ff	0.01		5498.71	5499.57	5540.63*	5500.68	5501.28	5503.28

GIANT I	REFINING	COMPAN	IY - BLOC	MFIELD		
GROUNDWA	ATER MON	IITORING -	RCRA PAI	RT B PERM	Τ	
		UP GRADIE		DOWN GRA		
<u>PA</u> RAMETER	UNIT	MW-21	RW-15	MW-20	MW-9	RW-18
Date of Sample		5/22/97	5/22/97	5/22/97	5/22/97	5/22/97
HYDROCARBON				<u> </u>		
INDICATORS				- 		
Benzene	mg/l	0.45	22	0.11	19	3.3
Ethylbenzene	mg/l	0.034	3.2	0.038	0.77	0.7
Toluene	mg/l	ND	21	0.018	0.51	ND
Xylenes (total)	mg/l	110	18.7	ND	7.48	1.1
рН	s.u.	6.89	7.01	7.07	6.89	7.19
pН	s.u.	6.86	7.00	7.08	6.87	7.18
pH	s.u.	6.86	7.09	7.07	6.87	7.21
pH	s.u.	6.86	7.08	7.07	6.87	7.21
Specific Conductance	us/cm	4430	4130	2740	3330	2200
Specific Conductance	us/cm	4420	4110	2720	3350	2180
Specific Conductance	us/cm	4430	4130	2710	3460	2160
Specific Conductance	us/cm	4430	4130	2670	3350	2160
Total Organic Carbon	mg/l	31.7	51.9	60.6	92.5	53.1
Total Organic Halogen	mg/l	0.0376	0.0243	0.0176	0.0153	0.493
GROUNDWATER						
LEVELS						
Elevation - TOP	feet	5518.62	5533.44	5516.46	5519.77	5526.08
Depth to Water	feet	20.1	NM	17.99	21.19	NM
Elevation - GW	feet	5498.52	NM	5498.47	5498.58	NM
HC Thickness	feet	0	0	0	- : :	
Elevation - Liquid	feet	1				
Total Depth from TOP	feet	30.44	NM	27.12	34.94	NM
NM - Not Measured				<u> </u>		



ASSAIGAI ANALYTICAL LABORATORIES, INC.

7300 Jefferson, N.E. • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood, E-5 • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820

Report Generated:

June 17, 1997 16:00

CERTIFICATE OF ANALYSIS RESULTS BY SAMPLE

SENT GIANT REFINING-BLOOMFIELD

TO: PO BOX 159

BLOOMFIELD, NM 87413

WORKORDER #

: 9705219

WORK ID

: MONITOR WELLS.

CLIENT CODE

: GIAN02

DATE RECEIVED : 05/23/97

ATTN: LYNN SHELTON

Page: 1

Lab ID: 9705219-01A

Sample ID: MONITOR WELL 21

Collected: 05/22/97 12:25:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Benzene Toluene Ethylbenzene P-&m-xylene O-xylene	450	ug/L	1.0	10	06/03/97	WBTXME139
	ND	ug/L	1.0	10	06/03/97	WBTXME139
	34	ug/L	1.0	10	06/03/97	WBTXME139
	110	ug/L	2.0	10	06/03/97	WBTXME139
	ND	ug/L	1.0	10	06/03/97	WBTXME139

Lab ID: 9705219-01B

Sample ID: MONITOR WELL 21

Collected: 05/22/97 12:25:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOC/EPA 415.1 Total Organic Carbon	ATTACHED	mg/L	1.0			

Lab ID: 9705219-01C

Sample ID: MONITOR WELL 21

Collected: 05/22/97 12:25:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOX/SW846 9020B Total Organic Halogens	ATTACHED	mg/L	1.0			

Lab ID: 9705219-02A

Sample ID: RW-15

Collected: 05/22/97 14:10:00

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Benzene Toluene	22000 21000	ug/L ug/L	1.0	250 250	06/03/97 06/03/97	WBTXME140 WBTXME140



Lab ID: 9705219-02A

Sample ID: RW-15

Collected: 05/22/97 14:10:00 **Matrix:** WATER

Sample ID: RW-15		wiatrix: W	ATER			
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Ethylbenzene P-&m-xylene O-xylene	3200 14000 4700	ug/L ug/L ug/L	1.0 2.0 1.0	250 250 250	06/03/97 06/03/97 06/03/97	WBTXME140 WBTXME140 WBTXME140
Lab ID: 9705219-02B Sample ID: RW-15		Collected: Matrix: W		97 14	:10:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOC/EPA 415.1 Total Organic Carbon	ATTACHED	mg/L	1.0		,	
Lab ID: 9705219-02C Sample ID: RW-15		Collected: Matrix: WA		97 14	:10:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOX/SW846 9020B Total Organic Halogens	ATTACHED	mg/L	1.0			
Lab ID: 9705219-03A Sample ID: RW-18		Collected: Matrix: W		97 15	:15:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Benzene Toluene Ethylbenzene P-&m-xylene O-xylene	3300 ND 700 1100 ND	ug/L ug/L ug/L ug/L ug/L	1.0 1.0 1.0 2.0 1.0	50 50 50 50 50	06/04/97 06/04/97 06/04/97 06/04/97 06/04/97	WBTXME140 WBTXME140 WBTXME140 WBTXME140 WBTXME140
Lab ID: 9705219-03B Sample ID: RW-18		Collected: Matrix: W		97 15	5:15:00	

LIMIT D_F TEST / METHOD RESULT UNITS DATE BATCH_ID ANAL TOC/EPA 415.1 Total Organic Carbon ATTACHED 1.0 mg/L

Lab ID: 9705219-03C

Sample ID: RW-18

Collected: 05/22/97 15:15:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOX/SW846 9020B Total Organic Halogens	ATTACHED	mg/L	1.0			

Lab ID: 9705219-04A

Sample ID: MONITOR WELL 20

Collected: 05/22/97 15:35:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020						
Benzene	110	ug/L ug/L ug/L ug/L	1.0	10	06/03/97	WBTXME140
Toluene	18	ug/L	1.0	10	06/03/97	WBTXME140
Ethylbenzene	38	ug/L	1.0	10	06/03/97	WBTXME140
P-&m-xylene	ND	ug/L	2.0	10	06/03/97	WBTXME140
O-xylene	ND	ug/L	1.0	10	06/03/97	WBTXME140

Lab ID: 9705219-04B

Sample ID: MONITOR WELL 20

Collected: 05/22/97 15:35:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOC/EPA 415.1 Total Organic Carbon	ATTACHED	mg/L	1.0			

Lab ID: 9705219-04C

Sample ID: MONITOR WELL 20

Collected: 05/22/97 15:35:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOX/SW846 9020B Total Organic Halogens	ATTACHED	mg/L	1.0			

Lab ID: 9705219-05A

Sample ID: MONITOR WELL FB-09

Collected: 05/22/97 16:30:00

TEST / METHOD	RESULT	UNITS	LIMIT	D_ F	DATE ANAL	BATCH_ID
BTEX/EPA 8020	4 , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·				
Benzene	19000	ug/L	1.0	250	06/04/97	WBTXME140
Toluene	480	ug/L	1.0	250	06/04/97	WBTXME140
Ethylbenzene	1100	ug/L	1.0	250	06/04/97	WBTXME140
P-&m-xylene	7000	ug/L	2.0	250	06/04/97	WBTXME140
O-xylene	470	ug/L	1.0	250	06/04/97	WBTXME140

Lab ID: 9705219-06A

Sample ID: MONITOR WELL 09

Collected: 05/22/97 16:30:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020				T		
Benzene	19000	ug/L	1.0	250	06/04/97	WBTXME140
Toluene	510	ug/L ug/L	1.0	250	06/04/97	WBTXME140
Ethylbenzene	770	ug/L	1.0	250	06/04/97	WBTXME140
P-&m-xylene	7000	ug/L	2.0	250	06/04/97	WBTXME140
O-xylene	480	ug/L	1.0	250	06/04/97	WBTXME140
Lab ID: 9705219-06B		Collected:	05/22/9	97 16	:30:00	
Sample ID: MONITOR WELL 09		Matrix: WA				

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOC/EPA 415.1 Total Organic Carbon	ATTACHED	mg/L	1.0		· · · · · · · · · · · · · · · · · · ·	

Lab ID: 9705219-06C

Sample ID: MONITOR WELL 09

Collected: 05/22/97 16:30:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TOX/SW846 9020B Total Organic Halogens	ATTACHED	mg/L	. 1.0			

Lab ID: 9705219-06D

Sample ID: MONITOR WELL 09

Collected: 05/22/97 16:30:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
AMMONIA as (N)/SM4500 NH3C Ammonia NITRATE/NITRITE/EPA 300	1.0	mg/L	0.20	1.0	06/02/97	W97235
Nitrate/Nitrite as N	0.2	mg/L	0.20	1.0	05/28/97	W97227
TKN/SM4500-N & NH3 B&C Total Kjeldahl Nitrogen	1.6	mg/L	0.20	1.0	06/02/97	W97233 .

Lab ID: 9705219-07A

Sample ID: MONITOR WELL FB 05

Collected: 05/23/97 10:37:00

rr						
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020						
Benzene	ND	ug/L	1.0	1.0	06/02/97	WBTXME139
Toluene	ND	ug/L	1.0	1.0	06/02/97	WBTXME139
Ethylbenzene	ND	ug/L ug/L	1.0	1.0	06/02/97	WBTXME139
P-&m-xylene	ND	ug/L	2.0	1.0	06/02/97	WBTXME139

Lab ID: 9705219-07A

Sample ID: MONITOR WELL FB 05

Collected: 05/23/97 10:37:00

Matrix: WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 O-xylene	ND	ug/L	1.0	1.0	06/02/97	WBTXME139

Lab ID: 9705219-08A

Sample ID: MONITOR WELL 05

Collected: 05/23/97 10:37:00 **Matrix:** WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Benzene Toluene Ethylbenzene P-&m-xylene O-xylene	ND ND ND ND ND	ug/L ug/L ug/L ug/L ug/L	1.0 1.0 1.0 2.0 1.0	1.0 1.0 1.0 1.0	06/02/97 06/02/97 06/02/97 06/02/97 06/02/97	WBTXME139 WBTXME139 WBTXME139 WBTXME139 WBTXME139

Lab ID: 9705219-08B

Sample ID: MONITOR WELL 05

Collected: 05/23/97 10:37:00

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
(GFAA)DIG WATER/SW846 3005 ARSENIC (GFAA)/EPA 206.2	05/28/97	N/A				
Arsenic, As Boron by EPA 200.7	ND	mg/L	0.0050	1.0	05/28/97	M9738
Boron, B	0.5	mg/L	0.30	1.0	05/29/97	M97383
Boron DIG EPA 4.1.3 CADMIUM (GFAA)/EPA 213.2	05/28/97	Ň/A				
Cadmium, Cd	ND	mg/L	0.0010	1.0	06/03/97	M97379
FILTRATION FEE LEAD (GFAA)/EPA 239.2	05/22/97	Ň/A				
Lead, Pb NPDES DIGESTION 4.1.3 NPDES METALS-ICP/EPA 200.7	ND 05/28/97	mg/L N/A	0.0020	1.0	06/03/97	M97379
Silver, Ag	NT	mg/L	0.020			M97383
Aluminum, Al	NT	mg/L	0.50			M97383
Arsenic, As	NT	mg/L	0.060			M97383
Barium, Ba	0.02	mg/L	0.010	1.0	05/29/97	M97383
Beryllium, Be	NT	mg/L	0.0040			M97383
Calcium, Ca	NT	mg/L	0.40			M97383
Cadmium, Cd	NT	mg/L	0.0080			M97383
Cobalt, Co	NT	mg/L	0.010			M97383
Chromium, Cr	ND	mg/L	0.040	1.0	05/29/97	M97383
Copper, Cu	NT	mg/L	0.040			M97383
Iron, Fe	0.2	mg/L	0.20	1.0	05/29/97	M97383
Potassium, K	NT	mg/L	0.40			M97383
Magnesium, Mg	NT	mg/L	0.20			M97383
Manganese, Mn	0.155	mg/L	0.010	1.0	05/29/97	M97383
Sodium, Na	NT	mg/L	0.40			M97383
Nickel, Ni	NT	mg/L	0.040			M97383
Lead, Pb	NT	mg/L	0.060			M97383
Antimony, Sb	NT	mg/L	0.050			M97383
Selenium, Se	NT	mg/L	0.050			M97383
Thallium, Tl	NT	mg/L	0.30			M97383
Vanadium, V	NT	mg/L	0.0080			M97383

Lab ID: 9705219-08B

Collected: 05/23/97 10:37:00

Sample ID: MONITOR WELL 05		Matrix: W	ATER	, 10	.37.00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
NPDES METALS-ICP/EPA 200.7 Zinc, Zn	NT	mg/L	0.10			M97383
Lab ID: 9705219-08C Sample ID: MONITOR WELL 05		Collected: Matrix: WA		97 10	:37:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
CHLORIDE/EPA 300 Chloride	2690	mg/L	0.50	100	05/28/97	W97227
SULFATE/EPA 300 Sulfate	879	mg/L	0.50	50	05/28/97	W97227
TDS/EPA 160.1 Total Dissolved Solids	6250	mg/L	10	1.0	05/29/97	WTDS393
Lab ID: 9705219-08D Sample ID: MONITOR WELL 05	Collected: 05/23/97 10:37:00 Matrix: WATER					
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
AMMONIA as (N)/SM4500 NH3C Ammonia	0.4	mg/L	0.20	1.0	06/02/97	W97235
NITRATE/NITRITE/EPA 300 Nitrate/Nitrite as N	13.5	mg/L	0.20	1.0	05/28/97	W97227
TKN/SM4500-N & NH3 B&C Total Kjeldahl Nitrogen	3.4	mg/L	0.20	1.0	06/02/97	W97233
Lab ID: 9705219-08E Sample ID: MONITOR WELL 05		Collected: Matrix: W		97 10	:37:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
PHENOL, TOTAL/EPA 420.1 Phenol	ND	mg/L	0.050	1.0	06/04/97	W97237
Lab ID: 9705219-08F Sample ID: MONITOR WELL 05		Collected: Matrix: W		97 10 	:37:00	
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
CYANIDE, TOTAL/EPA 335.2 Cyanide, Total	ND	mg/L	0.020	1.0	06/05/97	W97242

Lab ID: 9705219-09A

Sample ID: MONITOR WELL FB 01

Collected: 05/23/97 12:00:00 **Matrix:** WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020 Benzene Toluene Ethylbenzene P-&m-xylene	ND ND ND ND	ug/L ug/L ug/L ug/L ug/L	1.0 1.0 1.0 2.0	1.0 1.0 1.0 1.0	06/04/97 06/04/97 06/04/97 06/04/97	WBTXME140 WBTXME140 WBTXME140 WBTXME140

Lab ID: 9705219-10A

Sample ID: MONITOR WELL 01

Collected: 05/23/97 12:00:00 **Matrix:** WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020						
Benzene	ND	ug/L	1.0	1.0	06/04/97	WBTXME140
Toluene	ND	ug/L	1.0	1.0	06/04/97	WBTXME140
Ethylbenzene	ND	ug/L	1.0	1.0	06/04/97	WBTXME140
P-&m-xylene	ND	ug/L	2.0	1.0	06/04/97	WBTXME140
O-xylene	ND	ug/L	1.0	1.0	06/04/97	WBTXME140

Lab ID: 9705219-10B Sample ID: MONITOR WELL 01

Collected: 05/23/97 12:00:00 **Matrix:** WATER

r						
TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
(GFAA)DIG WATER/SW846 3005 ARSENIC (GFAA)/EPA 206.2	05/28/97	N/A				
Arsenic, As Boron by EPA 200.7	ND	mg/L	0.0050	1.0	05/28/97	M97378
Boron, B Boron DIG EPA 4.1.3 CADMIUM (GFAA)/EPA 213.2	0.2 ₂ 05/28/97	mg/L N/A	0.30	1.0	05/29/97	M97383
Cadmium, Cd FILTRATION FEE LEAD (GFAA)/EPA 239.2	ND 05/23/97	mg/L N/A	0.0010	1.0	06/03/97	M97379
Lead, Pb NPDES DIGESTION 4.1.3 NPDES METALS-ICP/EPA 200.7	ND 05/28/97	mg/L N/A	0.0020	1.0	06/03/97	M97379
Silver, Ag Alumínum, Al Arsenic, As Barium, Ba Beryllium, Be Calcium, Ca	NT NT NT 0.02 NT NT	mg/L mg/L mg/L mg/L mg/L mg/L	0.020 0.50 0.060 0.010 0.0040 0.40	1.0	05/29/97	M97383 M97383 M97383 M97383 M97383 M97383
Cadmium, Cd Cobalt, Co Chromium, Cr Copper, Cu	NT NT ND NT	mg/L mg/L mg/L mg/L mg/L	0.0080 0.010 0.040 0.040	1.0	05/29/97	M97383 M97383 M97383 M97383
Iron, Fe Potassium, K Magnesium, Mg Manganese, Mn Sodium, Na	ND NT NT 0.665 NT	mg/L mg/L mg/L mg/L mg/L	0.20 0.40 0.20 0.010 0.40	1.0	05/29/97	M97383 M97383 M97383 M97383 M97383
Nickel, Ni Lead, Pb	NT NT	mg/L mg/L	0.040 0.060			M97383 M97383

Lab ID: 9705219-10B

Collected: 05/23/97 12:00:00

			9/ 12	:00:00	
RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
NT NT NT NT NT	mg/L mg/L mg/L mg/L mg/L	0.050 0.050 0.30 0.0080 0.10			M97383 M97383 M97383 M97383 M97383
			97 12	:00:00	
RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
260	mg/L	0.50	50	05/28/97	W97227
511	mg/L	0.50	50	05/28/97	W97227
1590	mg/L	10	1.0	05/29/97	WTDS393
			97 12	:00:00	
RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
ND	mg/L	0.050	1.0	06/04/97	W97237
			97 12	:00:00	
RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
ND	mg/L	0.020	1.0	06/05/97	W97242
	Collected	05/23/9	97 12	.00.00	
	Matrix: W				
RESULT			D_F	DATE ANAL	BATCH_ID
RESULT	Matrix: WA	ATER		DATE	BATCH_ID W97235
	RESULT RESULT RESULT RESULT RESULT	RESULT UNITS NT mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Matrix: WATER	Matrix: WATER	NT

Page: 9

Lab ID: 9705219-10F

Sample ID: MONITOR WELL 01

Collected: 05/23/97 12:00:00 **Matrix:** WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
TKN/SM4500-N & NH3 B&C Total Kjeldahl Nitrogen	1.8	mg/L	0.20	1.0	06/02/97	W97233

Lab ID: 9705219-11A

Sample ID: TRIP BLANK

Collected: 05/23/97 12:00:00 **Matrix:** WATER

TEST / METHOD	RESULT	UNITS	LIMIT	D_F	DATE ANAL	BATCH_ID
BTEX/EPA 8020						
Benzene	ND	ug/L ug/L ug/L ug/L	1.0	1.0	06/05/97	WBTXME141
Toluene	ND	ug/L	1.0	1.0	06/05/97	WBTXME141
Ethylbenzene	ND	ug/L	1.0	1.0	06/05/97	WBTXME141
P-&m-xylene	ND	ug/L	2.0	1.0	06/05/97	WBTXME141
O-xylene	ND	ug/L	1.0	1.0	06/05/97	WBTXME141
SAMPLING TIME	N/A	ug/L N/A				

William P. Biava President

WORKORDER COMMENTS

DATE : 06/17/97 WORKORDER:

DEFINITIONS/DATA QUALIFIERS

The following are definitions, abbreviations, and data qualifiers which may have been utilized in your report:

ND = Analyte "not detected" in analysis at the sample specific
 detection limit.

D F = Sample "dilution factor"

NT = Analyte "not tested" per client request.

B = Analyte was also detected in laboratory method QC blank.

E = Analyte concentration (result) is an estimated value or exceeds analysis calibration range.

LIMIT = The minimum amount of the analyte that AAL can detect utilizing the specified analysis.

Please Note: Multiply the "Limit" value (AAL's Detection Limit) by Dilution Factor (D_F) to obtain the sample specific Detection Limit.

REPORT COMMENTS

GP Work Order # 9705226

SAMPLE ANALYSIS REPORT

Prepared For:

ASSAIGAI ANALYTICAL LABS 7300 JEFFERSON NE ALBUQUERQUE, NM 87109

ASSAIGAI

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

June 17, 1997

Marty Sadoughi, Laboratory Director

Project: ASSALGAL

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Page 1

Project: ASSAIGAI

ASSAIGAI ANALYTICAL LABS 7300 JEFFERSON NE ALBUQUERQUE, NM 87109 Atten: Mr. DANIEL J MCORE GP ENVIRONMENTAL SERVICES 202 Perry Parkway Gaithersburg, MD 20877

Atten: Client Services Phone: (301) 926-6802

Cortified by:

SAMPLE IDENTIFICATION

GP 1D	Client ID	
9705226-01A	9705219-18	
9705226-018		
9705226-02A	9705219-1c	
9705226-03A	9705219-28	
9705226-03B		
9705226-04A	9705219-2C	
9705226-05A	9705219-38	
9705226-05B		
9705226-06A	9705219-30	
9705226-07A	9705219-48	
9705226-078		
9705226-08A	9705219-40	
9705226-09A	9705219-68	
9705226-09B		
9705226-10A	9705219-60	
9705226-11A	9705223-1C	
9705226-12A	9705224-18	

Project: ASSAIGAL

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

Page 2

GP 1D: 9705226-01 Client IO: 9705219-18 Matrix: WATER

Collected: 03/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCANW 415.131.71.00mg/L196/16/97 APL

GP ID: 9705226-02
Client ID: 9705219-1C

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSW846 902037.610.0ug/L106/16/97 APL

GP 10: 9705226-03 Client 10: 9705219-28 Matrix: WATER

Callected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed 8y
Total Organic Carbon MCAHN 415.1 51.9 1.00 mg/L 1 06/16/97 APL

GP ID: 9705226-04 Client ID: 9705219-20 Matrix: WATER

Collected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Total Organic Halides SW846 9020 Z4.3 10.0 Ug/L 1 06/16/97 APL

GP ID: 9705226-05

Client 10: 9705219-38

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCANW 415.153.11.00mg/L106/16/97 APL

GP ID: 9705226-06

Client ID: 9705219-30 /

Matrix: WATER

Collected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Total Organic Halides SW846 9020 493 100 ug/L 10 06/16/97 APL

Project: ASSAIGAI

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

Page 3

GP ID: 9705226-07

Client ID: 9705219-48

Matrix: WATER

Callected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Total Organic Carbon MCANN 415.1 60.6 1.00 mg/L 1 06/16/97 APL

GP ID: 9705226-08

Client ID: 9705219-40

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSU846 902017.610.0ug/L106/17/97 APL

GP ID: 9705226-09

Client ID: 9705219-68

Matrix: WATER

Collected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed 8y
Total Organic Carbon MCANN 415.1 92.5 1.00 mg/L 1 06/16/97 APL

GP ID: 9705226-10

Client ID: 9705219-60

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsCit.PreparedAnalyzed ByTotal Organic HalidesSW846 902015.310.0ug/L106/17/97 APL

GP ID: 9705226-11

Client ID: 9705223-10

Matrix: WATER

Collected: 05/21/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.19.791.00mg/L106/16/97 APL

GP ID: 9705226-12

Client ID: 9705224-18

Matrix: WATER

Collected: 05/21/97

Parameter Method Result Oct.Lim. Units Dil. Prepared Analyzed By
Total Organic Carbon MCANW 415.1 16.0 1.00 mg/L 1 06/16/97 APL

ANALYTICAL LABORATORIES, INC. ASSAIGAI

Chain of Custody Record

ALBUQUERQUE, NEW MEXICO 87109 (505) 345-8964

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

Remarks Stored over 30 days (additional fee) Disposed of (additional fee) Stored (30 days max) Returned to customer After analysis, samples are to be: Received by: **Analysis Required** Company Reason. Printed_ Ĭ 35 (9 Hours Project Manager / Contact Lynn Shelfon H-504 HCL HeL NA 632-8013 υ 7 Temp. 40 M. U. A. 40 pull. Ush. 40 ml - J. 1 40 mg. U.AL 10 pul. 0.7 D. A. F. 14 0 mg. 12.2 LT. A.G. Chas: 434 miles 40 mg. V. 1 Type / Size of Container Telephone No. (505) Samplers: (Signature) MON: to, WE 11-20 5/2/97/53/5W Sample Type 15.34 87413 5/21/99 12:28 15:33 14:10 14.10 2.01 Comments: 15.1 Received by 23 WM 9 Zignature 13 Time 211314 Date 21:00 GIANT REFINING City/State/Zip Bloom Fill of N.W Norton MONITON WELL-21 Monther Will-20 P.O. Bex 159 Monitor Well-20 Ц Monther Well-2 Fleid Sample Number / Location MONHON WELL-Contract / Purchase Order / Quote RW - 15 AW 18 RW-18 Rw-15 RW-18 Project Name / Number ___ ンタイン Special Instructions: Method of Shipment: ر م 工 Shipment No. 14 Company

COURIER

ASSAIGAI ANALYTICAL LABORATORIES, INC.

Chain of Custody Record

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

ALBUQUERQUE, NEW MEXICO 87109 (505) 345-8964

Ì Analysis/Required -Project Manager/Contact とない SHEHON Telephone No. (505) (52 - 3013)GINNT REFINERY P.O. Box 159

Address	1.0.000	Telephone No. (303) 052 3013	Analysis/required
City / State /	City/State/Zip Bloss on Field, N.M. 87413	7413 Fax No. 632-3911	
Project Name / Number_	e/Number Manitar WellS	Samplers: (Signature)	Soft of Soft of Semarks
Contract / Pu	Contract / Purchase Order / Quote	Con (Con) 0	My Subsection of the second of
AAL FRACTION NUMBER	Field Location Data	Time Sample Type / Size of Container Temp. Chemical	HWY HY Y
5A	MONITON WELL F B-09 5/12/97	77 16.35 W 40 wl. UM 4°C 14cl 2 X	Field Blank
(0. A . 40)	Monitor Well-09		
99	Monther Well-09	1 40 mg. Uml H5042 X	
9	Monitor Well - 09 Shz/9	5/22/97/16:34 1 LT. A.G. NIA 1 X	
00	Months, WEII-09 5/22/97	17 16:30 1 LT P. 1 H504 1	
46		5/2397 10:37 HOLZX	
* 20	WE11-05	1 LID W.B. UTAN HOL 2 X	
8.8		1 LT. P. HAND, 1	X
200			×
38.0		LT.P. H2504 1	×
3年	^	->	X
3€	Monits, Well-05 5/3/9	5/3/97/10:37 WI 1 LT.P. 42 NAOH 1	X
Relinquished by:	Date		Date Received by:
Signature	2 <u>2</u> S		Signature
Printed	Time	Printed V V V V V V V V V V V Printed	Time
Company	AL / 5065 - 9,00 1	Air	Company
Reason		ReasonReason	Reason
			After analysis, samples are to be:
Method of Shipment:		J WALS TO TACK	Disposed of (additional fee)
Shipment No.		COLCR PB B, FF + MW.	Stored (30 days max)
Special Instructions:		MTIS. WERE FIHERED & PYESERVEL	Stored over 30 days (additional fee)

COURIER

The Field

ASSAIGAI ANALYTICAL LABORATORIES, INC.

Chain of Custody Record

3,3

ALBUQUERQUE, NEW MEXICO 87109 (505) 345-8964

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

Client	GIANT REFINERY	Project Manager / Contact L Y W N SWE 1 + 2 N	3),
Address	P.O. BOX 159	Telephone No. (505) 632 - 8013	Analysis Required
City / State / Zip	City/State/Zip Bloom Field N.M. 87413 Fax No.	87 413 Fax No. 632 - 3411	11/201/10/11/
Project Name / Number .	Number MONITON WELLS	Samplers: (Signature)	Se Semants
Contract / Purc	Contract / Purchase Order / Quote	(Court Cost) 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	20 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AAL FRACTION NUMBER	Fleid Location Sample Number / Location	Date Time Sample Type / Size of Container Temp. Chemical	
	Mountay Well FB-01 5/2		Field Blank
10 A		7	
108		1 LT. P. HAUS 1	X
100		<u>d</u>	×
00		11.7.P. H.Sull	×
OE	->		→
	Mobilar WEN-01		× (
A 1.1.		3/22/97/12 19 W LIO W. V.A 14CL 2 X	
Projection of the second of th			
1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -			
		2/2	
, #135 mg		1 1 1 1	
Relinquished by:	Date	Received by:	Date Received by:
Signature Signature	1	Signature (1)	Signature
	AAL SICS Time	Printed (K	Time Printed
Reason	$\lfloor \ \ \rfloor$		Reason
		Same A Dissibile & WHLS TO TUCK AGE. AS BA	After analysis, samples are to be:
Shipment No.			
Special Instructions:		2	Stored over 30 days (additional fee)
·v		IN The Fictor	Returned to customer
-			

GP Work Order # 9705226 SAMPLE ANALYSIS REPORT

Prepared For:

ASSAIGAI ANALYTICAL LABS 7300 JEFFERSON NE ALBUQUERQUE, NM 87109

ASSAIGAI

Prepared By:

GP Environmental Services, Inc. 202 Perry Parkway Gaithersburg, MD 20877

June 17, 1997

. Marty Sadoughi, Laboratory Director

for

GP ENVIRONMENTAL SERVICES ANALYTICAL RESULTS

Page 1

Project: ASSAIGAI

ASSAIGAI ANALYTICAL LABS 7300 JEFFERSON NE ALBUQUERQUE, NM 87109 Atten: Mr. DANIEL J MOORE GP ENVIRONMENTAL SERVICES 202 Perry Parkway

Gaithersburg, MD 20877

Atten: Client Services Phone: (301) 926-6802

Certified by:

SAMPLE IDENTIFICATION

GP ID	Client ID
9705226-01A	9705219-18
9705226-01B	
9705226-02A	9705219-1c
9705226-03A	9705219-2B
9705226-03B	
9705226-04A	9705219-2C
9705226-05A	9705219-3B
9705226-058	
9705226-06A	9705219-3C
9705226-07A	9705219-4B
9705226-07B	
9705226-08A	9705219-4C
9705226-09A	9705219-6В
9705226-09B	
9705226-10A	9705219-6c
9705226-11A	9705223-1c
9705226-12A	9705224-1B

Project: ASSAIGAI

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

GP ID: 9705226-01 Client ID: 9705219-1B Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.131.71.00 mg/L106/16/97 APL

GP ID: 9705226-02

Matrix: WATER

Client ID: 9705219-1C

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSW846 902037.610.0ug/L106/16/97 APL

GP ID: 9705226-03

Matrix: WATER

Client ID: 9705219-2B

Collected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Total Organic Carbon MCAWW 415.1 51.9 1.00 mg/L 1 06/16/97 APL

GP ID: 9705226-04

Matrix: WATER

Client ID: 9705219-2C

Collected: 05/22/97

Parameter Method Result Det.Lim. Units Dil. Prepared Analyzed By
Total Organic Halides SW846 9020 24.3 10.0 ug/L 1 06/16/97 APL

GP ID: 9705226-05

Matrix: WATER

Client ID: 9705219-3B

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.153.11.00 mg/L106/16/97 APL

GP ID: 9705226-06

Matrix: WATER

Client ID: 9705219-3C

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSW846 9020493100ug/L1006/16/97 APL

GP ENVIRONMENTAL SERVICES WET CHEMISTRY ANALYSIS RESULTS

Page 3

GP ID: 9705226-07

Client ID: 9705219-4B

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.160.61.00 mg/L106/16/97 APL

GP ID: 9705226-08

Client ID: 9705219-4C

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSW846 902017.610.0ug/L106/17/97 APL

GP ID: 9705226-09

Client ID: 9705219-6B

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.192.51.00 mg/L106/16/97 APL

GP ID: 9705226-10

Client ID: 9705219-6C

Matrix: WATER

Collected: 05/22/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic HalidesSW846 902015.310.0ug/L106/17/97 APL

GP ID: 9705226-11

Client ID: 9705223-1C

Matrix: WATER

Collected: 05/21/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.19.791.00mg/L106/16/97 APL

GP ID: 9705226-12

Client ID: 9705224-1B

Matrix: WATER

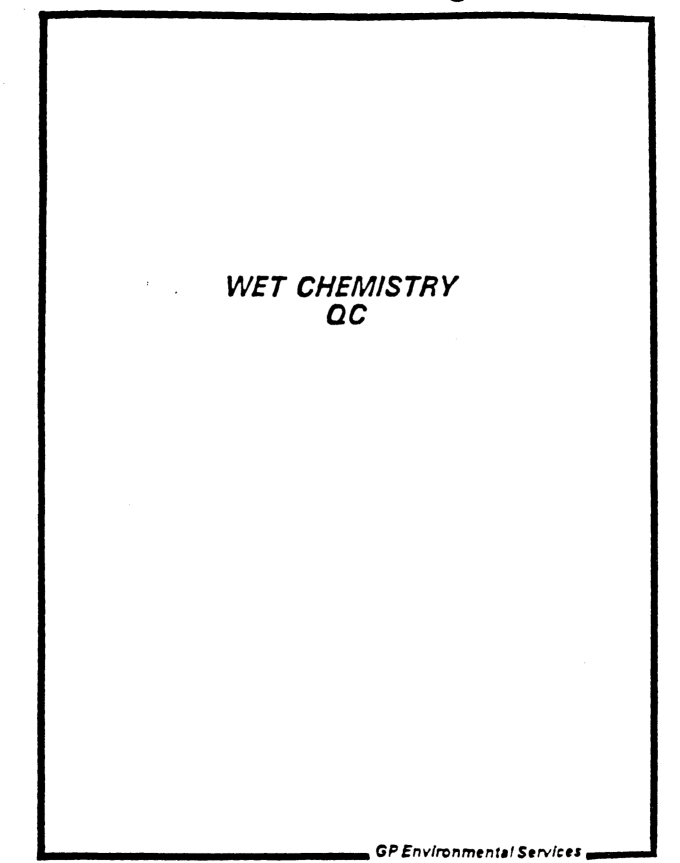
Collected: 05/21/97

ParameterMethodResultDet.Lim.UnitsDil.PreparedAnalyzed ByTotal Organic CarbonMCAWW 415.116.01.00 mg/L106/16/97 APL

GP ENVIRONMENTAL SERVICES

Possible notes and definitions for this report:

BQL	= Below Quantitation Limit
J	= Value is less than the reporting limits but greater than zero
P	= Indicates that there is greater than 25% difference for detected pesticide/ Aroclor results between the two GC columns
В	= Indicates that the compound was found in the associated blank
E	= Indicates that the concentration exceeded the calibration range of the instrument
U	= Indicates that the compound was analyzed for but not detected, number indicates the detection limit
D	= Indicates that the compound was found in a analysis at a secondary dilution factor
•	= Value obtained from a 1:5 dilution
+	= Value obtained from a 1:10 dilution
#	= Value obtained from a 1:20 dilution
=	= Value obtained from a 1:25 dilution
^	= Value obtained from a 1:50 dilution
~	= Value obtained from a 1:100 dilution
!	= Value obtained from a 1:250 dilution
@	= Value obtained from a 1:125 dilution (Medium Level)
\$	= Value obtained from a 1:500 dilution
&	= Value obtained from a 1:1000 dilution
N	= Flashpoint not observed; heated to specified limit
R	= Flammable at room temperature
TNTC	= Too numerous to count
B.P.	= Detection limit taken from boiling point
F.F.	= Sample gave off flammable fumes



GP ENVIRONMENTAL SERVICES

WET CHEMISTRY NARRATIVE

CLIENT: Assaigai

GP Work Order: 97-05-226 DATE: June 18, 1997

The following data package comprises twelve water samples received at GP Environmental Services on May 28, 1997. Seven samples were analyzed for total organic carbon. Five samples were analyzed for total organic halides.

Duplicate and matrix spike analyses were performed on sample 9705219-1B for TOC and on sample 9705219-1C for TOX.

Q 6-1817 APJ 6-19-97

RUN SUMMARY SHEET Total Organic Carbon

DATA FILE: TOC61697 INSTRUMENT FILE:

INSTRUMENT: DOHRMAN

ANALYZED: 06/16/1997

Seq Lab ID	Client ID	Rep1	Rep2	Raw Conc.	Result	MDL	Units	%Recovery	%RPD %RSD
1 0 mg/L C	STANDARD 1	0.287		-1.680	-1.680	1.00	mg/L		
2 1.0 mg/L C	STANDARD 2	2.205		0.650	0.650	1.00	mg/L		
3 5.0 mg/L C	STANDARD 3	5.283		4.38	4.38	1.00	mg/L		
4 10.0 mg/L C	STANDARD 4	9.910		9.99	9.99	1.00	mg/L		
5 25.0 mg/L C	STANDARD 5	24.09		27.2	27.2	1.00	mg/L		
6 50.0 mg/L C	STANDARD 6	44.77		52.3	52.3	1.00	mg/L		
7 100 mg/L C	STANDARD 7	82.63		98.2	98.2	1.00	mg/L		
8 ERA 9966	ICV	55.98		65.9	65.9	1.00	mg/L	101	
9 BLANK	ICB	0.324		-1.630	-1.630	1.00	mg/L		
10 9705226-01A	9705219-1B	27.80		31.7	31.7	1.00	mg/L		
11 9705226-01AD	9705219-1BD	27.81		31.7	31.7	1.00	mg/L		0.038
12 9705226-01AS	9705219-1BS	34.34		39.6	39.6	1.00	mg/L	79.3	
13 9705226-03A	9705219-2B	44.47		51.9	51.9	1.00	mg/L		
14 9705226-05A	9705219-3B	45.43		53.1	53.1	1.00	mg/L		
15 9705226-07A	9705219-4B	51.63		60.6	60.6	1.00	mg/L		
16 9705226-09A	9705219-6B	77.92		92.5	92.5	1.00	mg/L		
17 9705226-11A	9705223-1C	9.745		9.79	9.79	1.00	mg/L		
18 9705226-12A	9705224-1B	14.88		16.0	16.0	1.00	mg/L		
19 9706113-02A	MC0504-4	9.535		9.54	9.54	1.00	mg/L		
20 ERA 9966	CCV1	57.15		67.3	67.3	1.00	mg/L	103	
21 BLANK	CCB1	0.356		-1.590	-1.590	1.00	mg/L		

Celiaril dercet 6-16-97

Analyst / Date

Mrs 6/17/97

.ab Supervisor / Date

RUN SUMMARY SHEET Total Organic Halides

DATA FILE: TOX61697

INSTRUMENT FILE:

INSTRUMENT: DOHRMAN

ANALYZED: 06/16/1997

Seq Lab ID	Client ID	Rep1	Rep2	Raw Conc.	Result	MDL	Units	%Recovery	%RPD	%RSD
1 BLANK 1	BLANK 1	0.00		0.000	0.000	10.0	ug/L			
2 BLANK 2	BLANK 2	0.000		0.000	0.000	10.0	ug/L			
3 BLANK 3	BLANK 3	0.000		0.000	0.000	10.0	ug/L			
4 100 ug/L Cl-	ADSORP. EFF STD	92.3	100	96.2	96.2	10.0	ug/L	96.2		5.66
5 Methanol Blan	METHANOL BLANK	0.00	0.00	0.000	0.000	10.0	ug/L			
6 500 ng Cl-	ICV	0.549		0.549	0.549	10.0	ug/L	110		
7 Blank	ICB	0.00		0.000	0.000	10.0	ug/L			
8 9705226-02A	9705219-1C	37.2	37.9	37.6	37.6	10.0	ug/L			1.32
9 9705226-02AD	9705219-1CD	41.8	38.5	40.2	40.2	10.0	ug/L		6.69	5.81
10 500 ng Cl-	CCV1	0.478		0.478	0.478	10.0	ug/L	95.7		
11 BLANK	CCB1	0.00		0.000	0.000	10.0	ug/L			
12 9705226-02AS	9705219-1CS	98.2	91.1	94.6	94.7	10.0	ug/L	114		5.30
13 9705226-04A	9705219-2C	22.9	25.7	24.3	24.3	10.0	ug/L			8.15
14 500 ng Cl-	CCV2	0.506		0.506	0.506	10.0	ug/L	101		
15 BLANK	CCB2	0.000		0.000	0.000	10.0	ug/L			
16 9705226-06A	9705219-3C	48.8	49.7	49.3	493	100	ug/L			1.29
17 500 ng Cl-	CCV3	0.530		0.530	0.530	10.0	ug/L	106		
18 BLANK	CCB3	0.000		0.000	0.000	10.0	ug/L			

Cebroail P. Lincht 6 1673

Analyst / Date

12 6/17/05T

Lab Supervisor / Date

RUN SUMMARY SHEET Total Organic Halides

DATA FILE: TOX61797

INSTRUMENT FILE:

INSTRUMENT: DOHRMAN

ANALYZED: 06/17/1997

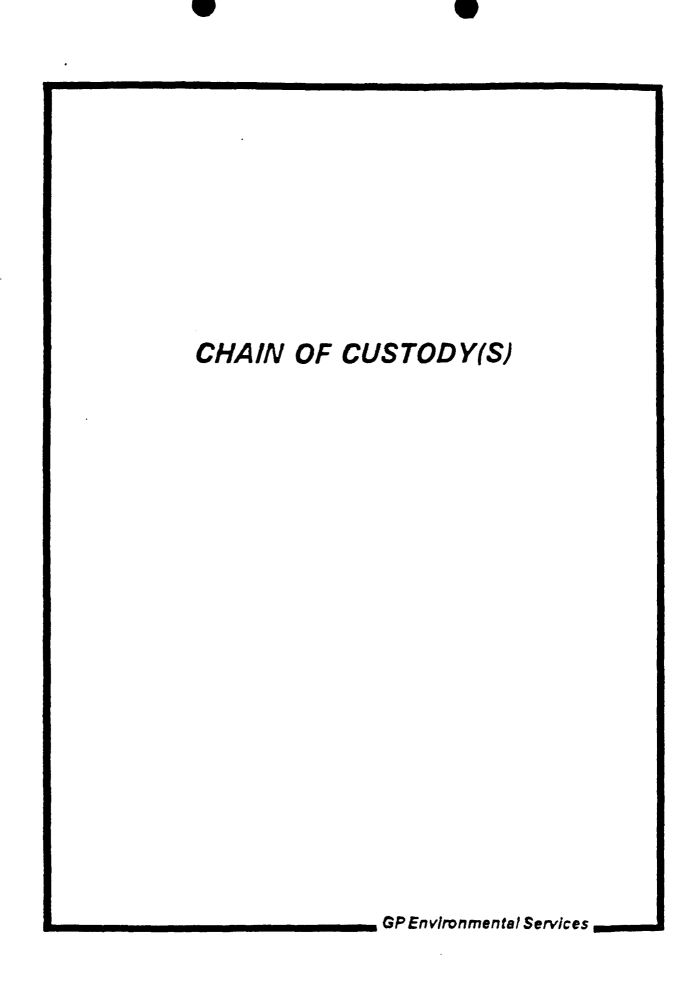
Seq Lab ID	Client ID	Rep1	Rep2	Raw Conc.	Result	MDL	Units	%Recovery %RPD	%RSD
1 BLANK 1	BLANK 1	0.00		0.000	0.000	10.0	ug/L		
2 BLANK 2	BLANK 2	0.00		0.000	0.000	10.0	ug/L		
3 BLANK 3	BLANK 3	0.00		0.000	0.000	10.0	ug/L		
4 100 ug/L Cl-	ADSORP. EFF STD	91.4	99.2	95.3	95.3	10.0	ug/L	95.3	5.79
5 Methanol Blan	METHANOL BLANK	0.00	0.00	0.000	0.000	10.0	ug/L		
6 500 ng Cl-	ICV	0.528	0.520	0.524	0.524	10.0	ug/L	105	1.08
7 Blank	ICB	0.00		0.000	0.000	10.0	ug/L		
8 9705226-08A	9705219-4C	16.6	18.5	17.6	17.6	10.0	ug/L		7.66
9 9705226-10A	9705219-6C	15.1	15.4	15.3	15.3	10.0	ug/L		1.39
10 500 ng Cl-	CCV1	0.512		0.512	0.512	10.0	ug/L	102	
11 BLANK	CCB1	0.00		0.000	0.000	10.0	ug/L		

Cologn about APL 6-17 92

Analyst / Date

1a2 6/19/17

Lab Supervisor / Date



ASSAIGAI ANALYTICAL LABORATORIES, INC.

Client ASSAIGAL

Chain of Casiony necola

Project Manager / Contact

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

(505) 345-8964

Stored over 30 days (additional fee) Disposed of (additional fee) Stored (30 days max) Returned to customer After analysis, samples are to be: **Analysis Required** Company __ Received by: Signature Reason Printed 10,30m × H3504 Haso4 H2504 Hasoy H2 SS. 2/4 A/N MATemp. | Chemical タ マ ス J/A Preservation Relinquished by: Signature Company. Printed_ Reason Type / Size of Containe Samplers: (Signature) Telephone No. Fax No. 3 Sample Type 15:16 5/21/44/2015 14:10 5:33 6:38 16:30 15:15 4:10 11:30 Ē Received by: Comments: G/ Signature Company. Date 2:00 9705219-16 97-P18-1B 9705219 - 2C Field Sample Number / Location 9705319-38 9705219-3C 970524-48 9705249-6B 9705219-4C 9705249-6C Contract / Purchase Order / Quote Project Name / Number_ City / State / Zip. Special Instructions: Method of Shipment: AAL FRACTION WUMBER Address Сотрату. Printed_

LABORATORY

ASSAIGAI ANALYTICAL LABORATORIES, INC.

Chain or Custody necord

Project Manager / Contact ..

Assaisai

Cllent

3332 WEDGEWOOD EL PASO, TEXAS 79925 (915) 593-6000

ALGUQUERUUE, MEW MEAILU 07.103 (505) 345-8964

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City / State / Zip_	Πρ	j		-	Fax No.		}		1		_	_	<u></u>	_	_		<u></u>		ar i da Tari	
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Shipment No.		ļ										1		Stored	Stored (30 days max)	тах)				
Special Instructions:	31	į.										1			over 30 c	days (ad	Stored over 30 days (additional fee)	ĵ.		
))												_		Returne	Returned to customer	tomer				_

LABORATORY

SAMPLE RECEIPT CHECKLIST

W.O. No. 97.55.226			Carrier Name 1185
Client Name ASSRIGAL			Prepared (Logged In) By 15/28/47 Initials Date
Date Received 5/23/41	_		Project ASSAIGAL Initials Date
Time Received 10:07 Am			Site
Received By Lynns			VOA Holding Blank I.D. No
NOB9 360 B01 4 Airbill/Manifest Present?	YES	NO —	YES NO Trip Blanks Received?
No		_	No. of Sets
Shipping Container in Good Condition?	×	_	- VOA Vials Have Zero Headspace?
Custody Seals Present on Shipping Container Condition: Good Broken	? _	¥	Preservatives Added to Sample?
Chain-of-Custody Present?	포		pH Check Required? Persormed By?
Chain-of-Custody Agrees with Sample Labels	? <u>*</u>	-	Ice Present in Shipping Container? 🗠 ([C=]B(u=)
Chain-of-Custody Signed?	人		Container# Temperature
Packing Present in Shipping Container? Type of Packing	<u>*</u>	-	4 0
Custody Seals on Sample Bottles? Condition: Good Broken		<u>~</u>	
Total Number of Sample Bottles 21			
Total Number of Samples			
Samples Intact?	K		Project Manager Contacted?
Sufficient Sample Volume for Indicated Test	? <u>K</u>		Name:
they should be marked N/A.			. elow. If items are not applicable to particular samples or contracts,
COMMENTS: 4 VIDES W/ HCZ- (2-)	ar n	N/1 /	THE PLANE AND G- FOR MY-5 - IKE PLANE
FOR ROZO RUN AUT 15 115T	00	<u> </u>	Client contacted left mag.
			Checklist Completed by
			Charles Company of the Company of th

MEMORANDUM OF MEETING OR CONVERSATION

X Telephone ☐ Personal	Time 4:20	PΜ	Date 5-20-97				
Originating Party	<u>′</u>		Other Parties				
Pat Sanchez-OCD		, ,	Shelton - Giant Refining				
		Gh	1-001 Facility.				
Subject Giant (SJRC)	GW-001	- P	ineekly reports				
	nd May		1				
							
Discussion (1) May 15, 1997	- Giant	necd	some way to rectify				
or correct the two	sumples -	i.e.	If they were indeed				
Switched.	V						
2) May 2, 1997 - I	believe	OCD	has authority over				
	tested	Don-	hazardons per				
TCLP and RIC.							
Note: Mr. shelton also indicated it would be more							
economically fousible	for then	n to	hand in clean soil				
than to test/shi							
(see Yovember 20.1996	letter from	m OCI) 20MAC 6.2.3103 to be				
Conclusions or Agreements	1r. Shelto	n he	eliens historical data				
an viver sampling in	ould show	that	the sample mas in error				
-I agree. (2) I told	Mr. shelt	en H	the sample mas in error				
Sure that EPAMMED	aproed t	hat t	he suil is non-hazardous, id a problem with their paper				
3) Mr. Shelton induated n	10 other aga	ency ho	id a problem with their paper				
Distribution File, Denny Fo	inst. Sig	gned >	0. hin/1/21				
•	1	- 1t	MANNI VV. ZING				

MEMORANDUM OF MEETING OR CONVERSATION

▼ Telephone Personal	Time 4:15	PM	Date 5-19-97						
Originating Party	•		Other Parties						
Pat Sanchez - OCD		Steve	Pullen - NMED, HRMB						
C.L.s1									
Subject Giant (SJRC)	GW-001	Facili	ity: River Release						
area - and chara	cterization	of	excavated soil from						
the release area.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
Discussion									
Talked about the	May 2,	1997	Bi-weokly report						
from Grant - TCL	- 1 - 1	ndical	. , 1 ¥						
non-hazardous. Mr.	Shelton	wante	s to "sovrad" soil.						
I told Aur. Pullen		10	ngy require soil to						
DAGS WELL 3103	pass well 3103 criterea - in order to make certain								
that "spreading" would not cause were standards to									
\mathcal{L}	et him	Knoi	w that I had						
tried to discuss w/ G	-nen Lyssy	w/ E	EPA-had to leave						
him a vioce mail									
Conclusions or Agreements									
No real cardusion	16) reache	J - b	out it is my						
opinion that if t		15	non-hazardows, then						
OLD, not EPA or	NMEDHI	RMB	has anthority regarding						
the use/disposal of	I the so:	1. Ind	mr. Lyssy.						
Distribution File, Denny Fo		ned /	Patrin Wall						
	1	<i>V</i>	and the same of th						



50 Road 4990 P.O. Box 159 Bloomfield, New Mexico 87413 505 632-8013

May 15, 1997

Mr. Roger Anderson Environmental Bureau Chief New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505 MAY 1 9 1997

CONSERVATION DIVISION

RECEIVED

MAY 1 9 1997

Environmental Bureau
Oil Conservation Division

See may 7,1997 letter from Giant.

Re:

Tank 17 Hydrotest Giant Refining Company - Bloomfield

(GW-001)

Dear Mr. Anderson:

As required by our April 30, 1997 phone conversation, Giant Refining Company - Bloomfield submits the analytical data, including QA/QC data, for the fresh water makeup that was used to hydrotest Tank 17 at this facility. That water was emptied into the fresh water make-up lagoons as discussed in the April 30 phone conversation.

Giant also submits a copy of the tank bottom inspection for Tank 27 which you had requested.

If you need additional information, please do not hesitate to call me at (505) 632 8013.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

TLS/tls

Enclosure

cc w/o enclosure:

John Stokes, Refinery Manager



2506 West Main Street Farmington, New Mexico 87401 Tel. (505) 326-4737

Lynn Shelton Giant Refining Company P.O. Box 159 Bloomfield, NM 87413 8 May 1997

Mr. Shelton:

Enclosed please find the reports for the sample received by our laboratory for analysis on April 30, 1997.

If you have any questions about the results of the analyses, please don't hesitate to call at your convenience.

W.

Sincerel

Sharon Williams Organic Analyst

Enclosures

xc: File

GENERAL PARAMETERS

1160 Research Drive Bozeman, Montana 59718

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID:

Bloomfield, NM

Lab ID: Matrix: B972231

Water

eld NM

0397G00732

Date Reported:

05/06/97

Date Sampled:

04/29/97

Date Received:

05/01/97

Date Extracted:

NA

Parameter	Date Analyzed	Result	PQL	Units
Cyanide, Total	05/05/97	ND	0.01	mg/L

ND - Not Detected at Practical Quantitation Level (PQL)

Reference: U.S.E.P.A. 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes",1983.

Standard Methods for Examination of Water and Wastewater, 18th Edition, 1992. SW-846, United States Environmental Protection Agency, November, 1992.

Analyst .

Reviewed

GENERAL PARAMETERS

1160 Research Drive Bozeman, Montana 59718

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID: Bloomfield, NM

Lab ID: Matrix: B972231 Water

0397G00732

Date Reported:

05/06/97

Date Sampled:

04/29/97

Date Received:

05/01/97

Date Extracted:

NA

Parameter	Date Analyzed	Result	PQL	Units
PhenoIs	05/05/97	ND	0.05	mg/L

ND - Not Detected at Practical Quantitation Level (PQL)

Reference: EPA - 600/4-79-020 Methods for Chemical Analysis of Water and Waste

Water, Method 420.2 (Colorimetric, Automated 4-AAP with Distillation).

EPA METHOD 504 HALOGENATED PESTICIDES

1160 Research Drive Bozeman, Montana 59718

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID:

Bloomfield, NM

Lab ID: Matrix: B972231

Water

0397G00732

Date Reported:

05/06/97

Date Sampled:

04/29/97

Date Received:

05/01/97

Date Extracted:

05/05/97

05/06/97 Date Analyzed: Regulatory

Parameter Result PQL Units Level 0.00005 mg/L Ethylene dibromide (EDB) ND 0.00005

ND - Not Detected at Practical Quantitation Level (PQL)

Reference: Method 504, 1,2-Dibromoethane (EDB) and 1,2-Dibromo-3-Chloropropane (DBCP) in Water by

Microextraction and Gas Chromatography, EPA/600/4-88/039, December, 1988.

Analyst

Reviewed

EPA METHOD 8260 VOLATILE ORGANIC COMPOUNDS

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID:

Lab ID: Matrix: B972231 Water

Bloomfield, NM

0397G00732

Date Reported:

05/02/97

Date Sampled:

04/29/97

Date Received:

05/01/97

Date Extracted: Date Analyzed:

NA 05/01/97

Parameter	Result	PQL	Units
1,1,1-Trichloroethane	ND	0.06	mg/L
1,1,2,2-Tetrachloroethane	ND	0.01	mg/L
1,1,2-Trichloroethane	ND	0.01	mg/L
1,1-Dichloroethane	ND	0.025	mg/L
1,1-Dichloroethene	ND	0.005	mg/L
1,2-Dichloroethane	ND	0.01	mg/L
Benzene	ND	0.01	mg/L
Carbon Tetrachloride	ND	0.01	mg/L
Chloroform	ND	0.1	mg/l
Ethylbenzene	ND	0.75	mg/L
Methylene chloride	ND	0.1	mg/L
Tetrachloroethene (PCE)	ND	0.02	mg/l
Toluene	ND	0.75	mg/l
Trichloroethene (TCE)	ND	0.1	mg/l
Vinyl Chloride	ND	0.005	mg/l
Xylenes (total)	ND	0.62	mg/l
QUALITY CONTROL - Surrogate Recovery	%	QC Limits	
1,2-Dichloroethane-d4	93	80 - 120	
Bromofluorobenzene	105	86 - 115	
Toluene-d8	97	88 - 110	

ND - Not Detected at Practical Quantitation Level (PQL)

Reference: Method 8260A Gas Chromatography/Mass Spectrometry for Volatile Organics, Test Methods for

Evaluating Solid Wastes, SW-846, Final Update II, United States Environmental Protection

Agency, September 1994.

Analyst £.D.

Reviewed

EPA METHOD 8270 HSL SEMI-VOLATILE COMPOUNDS BASE/NEUTRAL/ACID EXTRACTABLES

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID:

Bloomfield, NM

Lab ID: Matrix: B972231

Water

0397G00732

Date Received:

04/29/97 05/01/97

05/07/97

Date Extracted:

Date Reported:

Date Sampled:

05/05/97

Date Analyzed:

05/06/97

Parameter	Result	PQL	Units
1-Methylnaphthalene	ND	10	ug/L
2-Methylnaphthalene	ND	10	ug/L
Benzo(a)pyrene	ND	10	ug/L
Naphthalene	ND	10	ug/L
QUALITY CONTROL - Surrogate Recovery	%	QC Limits	
2,4,6-Tribromophenol	56	10 - 123	
2-Fluorobiphenyl	42 #	43 - 116	
2-Fluorophenol	56	21 - 110	
Nitrobenzene-d5	45	35 - 114	
Phenol-d6	67	10 - 110	
Terphenyl-d14	47	33 - 141	

ND - Not Detected at Practical Quantitation Level (PQL)

- Surrogate Recovery not within control limits.

Reference: Method 8270B, Gas Chromatography/Mass Spectrometry for Semivolatile

Organics, Test Methods for Evaluating Solid Wastes, SW-846, United States Environmental Protection Agency, September 1994.

Analyst	7
,	<i></i>

Reviewed	6	Ġ,	

QUALITY ASSURANCE / QUALITY CONTROL

LAB QA/QC **EPA METHOD 504 METHOD BLANK**

1160 Research Drive Bozeman, Montana 59718

Date Analyzed: 05/06/97

Lab ID:

MBW970125

Matrix:

Water

Date Extracted 05/05/97

Parameter	Result	PQL	Units
Ethylene dibromide (EDB)	ND	.00005	mg/L

ND - Not Detected at Practical Quantitation Level (PQL)

Analyst_

Reviewed_

LAB QA/QC **EPA METHOD 504**

1160 Research Drive Bozeman, Montana 59718

BLANK SPIKE / BLANK SPIKE DUPLICATE SUMMARY

Date Analyzed: 05/06/97

Lab ID:

BSW970125

Matrix:

Water

Date Extracted: 05/05/97

Original Sample Parameters

	Spike Added	Sample Result	Spike Result	BS Recovery	QC Limits	
Parameter	(mg/L)	(mg/L)	(mg/L)	%	Rec.	
Ethylene dibromide (EDB)	0.0002	0	0.00019	95	40 - 150	

Duplicate Sample Parameters

	Spike Added	BSD Result	BSD Recovery	RPD	Q	C Limits
Parameter	(mg/L)	(mg/L)	%	%	RPD	Rec.
Ethylene dibromide (EDB)	0.0002	0.00022	110	10	50	40 - 150

Note:

Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery:

0 out of 2 outside QC limits.

RPD:

0 out of 1 outside QC limits.

Analyst

LAB QA/QC **EPA METHOD 504** MATRIX SPIKE

Date Analyzed: 05/06/97

Lab ID:

0597H02231

SK1

0397G00732

Matrix:

Water

Date Extracted: 05/05/97

Parameter	Spike Added (mg/L)	Sample Result (mg/L)	Spike Result (mg/L)	MS Recovery %	QC Limits Rec.
Ethylene dibromide (EDB)	0.0002	0	0.00024	120	40 -150

Note: Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery: 0 out of 1 outside QC limits.

Analyst

LAB QA/QC **EPA METHOD 8260 MATRIX SPIKE**

Date Analyzed: 05/01/97

Lab ID:

0597H02141

SK1

Matrix:

Water

Parameter	Spike Added (mg/L)	Sample Result (mg/L)	Spike Result (mg/L)	MS Recovery %	QC Limits Rec.
1,1-Dichloroethene	0.05	0	0.053	106	75 -145
Benzene	0.05	0	0.051	102	71 -120
Chlorobenzene	0.05	0	0.05	100	76 -127
Toluene	0.05	0	0.048	96	71 -127
Trichloroethene (TCE)	0.05	0	0.052	104	75 -130
QUALITY CONTROL - Surrogate Rec	overy		%		QC Limits
Bromofluorobenzene			103		86 -115
1,2-Dichloroethane-d4			94		80 -120
Toluene-d8			94		88 -110

Note: Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery: 0 out of 5 outside QC limits.

Analyst E.D.

LAB QA/QC **EPA METHOD 8260 BLANK SPIKE / BLANK SPIKE DUPLICATE SUMMARY**

1160 Research Drive Bozeman, Montana 59718

Date Analyzed: 05/01/97

Lab ID:

BSW97121

Matrix:

Water

Original Sample Parameters

Parameter	Spike Added (mg/L)	Sample Result (mg/L)	Spike Result (mg/L)	BS Recovery %	QC Limits Rec.
1,1-Dichloroethene	0.05	0	0.05	100	75 - 145
Benzene	0.05	0	0.052	104	71 -120
Chlorobenzene	0.05	0	0.052	104	76 -127
Toluene	0.05	0	0.05	100	71 -127
Trichloroethene (TCE)	0.05	0	0.05	100	75 -130

Duplicate Sample Parameters

	Spike Added	BSD Result	BSD Recovery	RPD	Q	C Limits
Parameter	(mg/L)	(mg/L)	%	%	RPD	Rec.
1,1-Dichloroethene	0.05	0.05	100	0	14	75 - 145
Benzene	0.05	0.052	104	0	14	71 -120
Chlorobenzene	0.05	0.051	102	2	11	76 - 127
Toluene	0.05	0.049	98	2	13	71 -127
Trichloroethene (TCE)	0.05	0.053	106	6	13	75 - 130

Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery: 0 out of 10 outside QC limits.

RPD:

0 out of 5 outside QC limits.

Analyst E.D.

LAB QA/QC **EPA METHOD 8260 INSTRUMENT BLANK**

Date Analyzed: 05/01/97

Lab ID:

IBW97121

Matrix:

Water

Parameter	Result	PQL	Units
1,1,1-Trichloroethane	ND	0.06	mg/L
1,1,2,2-Tetrachloroethane	ND	0.01	mg/L
1,1,2-Trichloroethane	ND	0.01	mg/L
1,1-Dichloroethane	ND	0.025	mg/L
1,1-Dichloroethene	ND	0.005	mg/L
1,2-Dichloroethane	ND	0.01	mg/L
Benzene	ND	0.01	mg/L
Carbon Tetrachloride	ND	0.01	mg/L
Chloroform	ND	0.1	mg/L
Ethylbenzene	ND	0.75	mg/L
Methylene chloride	ND	0.1	mg/L
Tetrachloroethene (PCE)	ND	0.02	mg/L
Toluene	ND	0.75	mg/L
Trichloroethene (TCE)	ND	0.1	mg/L
Vinyl Chloride	ND	0.005	mg/L
Xylenes (total)	ND	0.62	mg/L
QUALITY CONTROL - Surrogate Recovery	%	QC Limits	
Bromofluorobenzene	106	86 -	115
1,2-Dichloroethane-d4	87	80 -	120
Toluene-d8	94	88 -	110

ND - Not Detected at Practical Quantitation Level (PQL)

Analyst F.O.

Reviewed

LAB QA/QC **EPA METHOD 8270 METHOD BLANK**

Date Analyzed: 05/06/97

Lab ID:

MBW97125

Matrix:

Water

Date Extracted: 05/05/97

Parameter	Result	PQL	Units
1,2,4-Trichlorobenzene	ND	10	ug/L
1,2-Dichlorobenzene	ND	10	ug/L
1,3-Dichlorobenzene	ND	10	ug/L
1,4-Dichlorobenzene	ND	10	ug/L
2,4,5-Trichlorophenol	ND	10	ug/L
2,4,6-Trichlorophenol	ND	10	ug/L
2,4-Dichlorophenol	ND	10	ug/L
2,4-Dimethylphenol	ND	10	ug/L
2,4-Dinitrophenol	ND	50	ug/L
2,4-Dinitrotoluene	ND	10	ug/L
2,6-Dinitrotoluene	ND	10	ug/L
2-Chloronaphthalene	ND	10	ug/L
2-Chlorophenol	ND	10	ug/L
2-Methylnaphthalene	ND	10	ug/L
2-Methylphenol	ND	10	ug/L
2-Nitroaniline	ND	10	ug/L
2-Nitrophenol	ND	10	ug/L
3,3'-Dichlorobenzidine	ND	20	ug/L
3-Methylphenol/4-Methylphenol	ND	10	ug/L
3-Nitroaniline	ND	10	ug/L
4,6-Dinitro-2-methylphenol	ND	50	ug/L
4-Bromophenyl-phenylether	ND	10	ug/L
4-Chloro-3-methylphenol	ND	10	ug/L
4-Chloroaniline	ND	10	ug/L
4-Chlorophenyl-phenylether	ND	10	ug/L
4-Nitroaniline	ND	10	ug/L
4-Nitrophenol	ND	50	ug/L
Acenaphthene	ND	10	ug/L
Acenaphthylene	ND	10	ug/L
Anthracene	ND	10	ug/L
Benzo(a)anthracene	ND	10	ug/L
Benzo(a)pyrene	ND	10	ug/L
Benzo(b)fluoranthene	ND	10	ug/L

LAB QA/QC **EPA METHOD 8270 METHOD BLANK**

Date Analyzed: 05/06/97

Lab ID:

MBW97125

Matrix:

Water

Date Extracted: 05/05/97

Parameter	Result	PQL	Units
ontinued			
Benzo(g,h,i)perylene	ND	10	ug/L
Benzo(k)fluoranthene	ND	10	ug/L
Benzoic Acid	ND	50	ug/L
Benzyl Alcohol	ND	10	ug/L
bis(2-Chloroethoxy)methane	ND	10	ug/L
bis(2-Chloroethyl)ether	ND	10	ug/l
bis(2-Chloroisopropyl)ether	NĐ	10	ug/L
bis(2-Ethylhexyl)phthalate	ND	10	ug/L
Butylbenzylphthalate	ND	10	ug/L
Chrysene	ND	10	ug/l
Di-n-Butylphthalate	ND	10	ug/l
Di-n-Octylphthalate	ND	10	ug/l
Dibenz(a,h)anthracene	ND	10	ug/l
Dibenzofuran	ND	10	ug/l
Diethylphthalate	ND	10	ug/l
Dimethylphthalate	ND	10	ug/l
Fluoranthene	ND	10	ug/l
Fluorene	ND	50	ug/l
Hexachlorobenzene	ND	10	ug/l
Hexachlorobutadiene	ND	10	ug/l
Hexachlorocyclopentadiene	ND	10	ug/l
Hexachloroethane	ND	10	ug/l
Indeno(1,2,3-cd)pyrene	ND	10	ug/l
Isophorone	ND	10	ug/l
N-Nitrosodi-n-propylamine	ND	10	ug/l
N-Nitrosodiphenylamine	ND	10	ug/l
Naphthalene	ND	10	ug/l
Nitrobenzene	ND	10	ug/l
Pentachlorophenol	ND	50	ug/l
Phenanthrene	ND	10	ug/l
Phenol	ND	10	ug/l
Pyrene	ND	10	ug/l

1160 Research Drive Bozeman, Montana 59718

LAB QA/QC **EPA METHOD 8270 METHOD BLANK**

Date Analyzed: 05/06/97

Lab ID:

MBW97125

Matrix:

Water

Date Extracted: 05/05/97

Parameter	Result	PQL	Units

Continued

QUALITY CONTROL - Surrogate Recovery	%	QC Limits				
2,4,6-Tribromophenol	55	10 - 123				
2-Fluorobiphenyl	50	43 - 116				
2-Fluorophenol	37	21 - 110				
Nitrobenzene-d5	52	35 - 114				
Phenol-d6	39	10 - 110				
Terphenyl-d14	61	33 - 141				

ND - Not Detected at Practical Quantitation Level (PQL)

Reviewed E.D.

1160 Research Drive Bozeman, Montana 59718

LAB QA/QC **EPA METHOD 8270 MATRIX SPIKE**

Date Analyzed: 05/06/97

Lab ID:

0597H02260

SK1

Matrix:

Water

Date Extracted: 05/05/97

Parameter	Spike Added (ug/L)	Sample Result (ug/L)	Spike Result (ug/L)	MS Recovery %	QC Limits Rec.
1,2,4-Trichlorobenzene	100	0	61	61	39 - 98
1,4-Dichlorobenzene	100	0	62	62	36 - 97
2,4-Dinitrotoluene	100	0	99	99 *	24 - 96
2-Chlorophenol	200	0	128	64	27 -123
4-Chloro-3-methylphenol	200	0	138	69	23 - 97
4-Nitrophenol	200	0	120	60	10 - 80
Acenaphthene	100	0	73	73 .	46 -118
N-Nitrosodi-n-propylamine	100	0	89	89	41 -116
Pentachlorophenol	200	0	174	87	9 -103
Phenol	200	0	94	47	12 - 89
Pyrene	100	0	79	79	26 -127
QUALITY CONTROL - Surrogate Re	covery		%		QC Limits
2,4,6-Tribromophenol			91		10 -123
2-Fluorobiphenyl			64		43 -116
2-Fluorophenol			59		21 -110
Nitrobenzene-d5			67		35 -114
Phenol-d6			56		10 -110
Terphenyl-d14			64		33 -141

Note: Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery: 1 out of 11 outside QC limits.

Reviewed	E	V	
		.' 3	

LAB QA/QC **EPA METHOD 8270**

1160 Research Drive Bozeman, Montana 59718

BLANK SPIKE / BLANK SPIKE DUPLICATE SUMMARY

Date Analyzed: 05/06/97

Lab ID:

BSW97125

Matrix:

Water

Date Extracted: 05/05/97

Original Sample Parameters

Parameter	Spike Added (ug/L)	Sample Result (ug/L)	Spike Result (ug/L)	BS Recovery %	QC Limits Rec.
1,2,4-Trichlorobenzene	100	0	53	53	39 - 98
1,4-Dichlorobenzene	100	0	52	52	36 - 97
2,4-Dinitrotoluene	100	0	97	97 *	24 - 96
2-Chlorophenol	200	0	132	66	27 -123
4-Chloro-3-methylphenol	200	0	140	70	23 - 97
4-Nitrophenol	200	0	112	56	10 - 80
Acenaphthene	100	0	75	75	46 -118
N-Nitrosodi-n-propylamine	100	0	95	95	41 -116
Pentachlorophenol	200	0	161	81	9 - 103
Phenol	200	0	94	47	12 - 89
Pyrene	100	0	76	76	26 - 127

Duplicate Sample Parameters

	Spike Added	BSD Result	BSD Recovery	RPD	Q	C Limits
Parameter	(ug/L)	(ug/L)	%	%	RPD	Rec.
1,2,4-Trichlorobenzene	100	59	59	11	28	39 - 98
1,4-Dichlorobenzene	100	57	57	9	28	36 - 97
2,4-Dinitrotoluene	100	100	100 *	3	38	24 - 96
2-Chlorophenol	200	130	65	2	40	27 - 123
4-Chloro-3-methylphenol	200	140	70	0	42	23 - 97
4-Nitrophenol	200	102	51	9	50	10 - 80
Acenaphthene	100	73	73	3	31	46 -118
N-Nitrosodi-n-propylamine	100	91	91	4	38	41 -116
Pentachlorophenol	200	164	82	2	50	9 - 103
Phenol	200	86	43	9	42	12 - 89
Pyrene	100	78	78	3	31	26 - 127

Note: Spike Recoveries are calculated using zero for Sample result

if Sample result was less than PQL (Practical Quantitation Level).

Spike Recovery:

2 out of 22 outside QC limits.

RPD:

0 out of 11 outside QC limits.

Reviewed E.D

Client:

Giant Refining Company

Project:

Bloomfield

Sample ID:

Tank 17 Water 0397G00732

Laboratory ID: Sample Matrix:

Water

Condition:

Cool/Intact

Date Reported:

05/07/97

Date Sampled:

04/29/97

Time Sampled:

4:55pm

Date Received:

04/30/97

	Analytical	
arameter	Result	Units
ab pH	8.03	s.u.
Chloride	7.29	mg/L
luoride	0.24	mg/L
Sulfate	69.3	mg/L
otal Dissolved Solids @ 180°C	226	umhos/cm
litrate	0.11	mg/L
otal Metals		
Numinum	0.24	mg/L
rsenic	<0.005	·mg/L
Barium	0.11	mg/L
Boron	0.10	mg/L
Padmium	0.001	mg/L
Chromium	<0.01	mg/L
Cobalt	<0.01	mg/L
Copper	<0.01	mg/L
on	6.23	mg/L
ead	<0.05	mg/L
Manganese	0.19	mg/L
1ercury	<0.001	mg/L
Molybdenum	<0.01	mg/L
lickel	<0.01	mg/L
Selenium	<0.005	mg/L
ilver	<0.01	mg/L
inc	0.058	mg/L

Reference:

U.S.E.P.A. 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

"Standard Methods For The Examination Of Water And Waste Water", 19th ed., 1995.

Comments:

Reported by

Quality Control / Quality Assurance Total Metals Known Analysis

Client:

Giant Refining Company

Date Reported:

05/07/97

Project:

Bloomfield

Date Analyzed:

05/07/97

Sample Matrix:

Water

Date Received:

04/30/97

Known Analysis

Parameter Aluminum Arsenic Barium	Found Result 1.05 0.011 1.05 0.51	1.00 0.010 1.00	Percent Recovery 105% 110% 105%	Units mg/L mg/L
Arsenic Barium	0.011 1.05 0.51	0.010 1.00	110%	~
Barium	1.05 0.51	1.00		mg/L
	0.51		105%	
Davas		0.50	10070	mg/L
Boron		0.50	102%	mg/L
Cadmium	0.004	0.004	97%	mg/L
Chromium	1.05	1.00	105%	mg/L
Cobalt	1.01	1.00	101%	mg/L
Copper	1.03	1.00	103%	mg/L
Iron	1.02	1.00	102%	mg/L
Lead	0.041	0.040	102%	mg/L
Manganese	1.04	1.00	104%	mg/L
Mercury	0.007	0.008	91%	mg/L
Molybdenum	1.02	1.00	102%	mg/L
Nickel	1.02	1.00	102%	mg/L
Selenium	0.009	0.010	90%	mg/L
Silver	0.53	0.50	106%	mg/L
Zinc	1.03	1.00	103%	mg/L

References:

USEPA 600/4-79-020, "Methods for Chemical Analysis of Water and

Wastes", 1983. "Standard Methods For The Examination of Water

and Waste Water", 19th ed., 1995.

Comments:

Reported by

Quality Control / Quality Assurance Total Metals Spike Analysis

Client:

Giant Refining Company

Date Reported:

05/07/97

Project:

Bloomfield

Date Analyzed:

05/07/97

Sample Matrix: \

Water

Date Received:

04/30/97

Spike Analysis

Opike Allaiysis							
	Spike	Sample	Spike				
	Result	Result	Added	Percent			
Parameter	(mg/L)	(mg/L)	(mg/L)	Recovery			
Aluminum	4.51	3.86	1.00	104%			
Arsenic	0.024	<0.005	0.025	96%			
Barium	1.15	0.109	1.00	105%			
Boron	1.13	0.133	1.00	101%			
Cadmium	0.002	<0.001	0.003	95%			
Chromium	1.06	<0.01	1.00	106%			
Cobalt	1.00	<0.01	1.00	100%			
Copper	1.06	<0.01	1.00	106%			
lron	4.76	4.18	1.00	100%			
Lead	0.030	0.003	0.025	107%			
Manganese	1.11	0.088	1.00	103%			
Mercury	0.024	<0.005	0.025	97%			
Molybdenum	1.03	<0.01	1.00	103%			
Nickel	1.02	< 0.01	1.00	102%			
Selenium	0.025	<0.005	0.025	100%			
Silver	0.90	<0.01	1.00	90%			
Zinc	1.100	0.134	1.000	98%			

References:

USEPA 600/4079-020, "Methods for Chemical Analysis of Water and Water and

Wastes", 1983. "Standard Methods For The Examination of Water

And Waste Water", 19th ed., 1995.

Comments:

Reported by

Quality Control / Quality Assurance Total Metals Blank Analysis

Client:

Giant Refining Company

Date Reported:

5/7/97

Project:

Bloomfield

Date Analyzed:

5/7/97

Sample Matrix:

Water

Date Received:

4/30/97

Method Blank Analysis

	Method Blank And	Detection
Parameter	Result	Limit Units
Aluminum	ND	mg/L
Arsenic	ND	mg/L
Barium	ND	mg/L
Boron	ND	mg/L
Cadmium	ND	mg/L
Chromium	ND	mg/L
Cobalt	ND	mg/L
Copper	ND	mg/L
Iron	ND	mg/L
lead	ND	mg/L
Manganese	ND	mg/L
Mercury	NA	mg/L
Molybdenum	ND	mg/L
Nickel	ND	mg/L
Selenium	ND	mg/L
Silver	ND	mg/L
Zinc	ND	mg/L

References:

USEPA 600/4-79-020, "Methods for Chemcial Analysis of Water and

Wastes", 1983. "Standard Methods For The Examination of Water

and Waste Water", 19th 3d., 1995.

Comments:

Reported By



CHAIN OF CUSTODY RECORD

S	Remarks	E ATTACHED	6 Intact	0			Date Time 13097 7:10	Date Time	Date Time		4 5 633
ANALYSES / PARAMETERS	Rem.	UNOWATER-NOARBS-SE	100/				0,000	J. David	Signature)		11183 SH 30 College Station, TX 77845 Telephone (409) 776-8945
		No. of Containe	0/				Received by: (Signature)	Received by: (Signature)	Received by laboratory: (Signature)	ories, Inc.	(1) 1160 Research Dr. Bozeman, Montana 59715 Telephone (406) 586-8450
Project Location	Chain of Custody Tape No.	Matrix	NATER				Date Time		Date Time	Inter-Mountain Laboratories, Inc.	2506 West Main Street Parmington, NM 87401 Telephone (505) 326-4737
Proje	Chain of Cus	Lab Number								Inter-Mo	
077	18	Time	1655								☐ 1701 Phillips Circle Gillette, Wyoming 82718 Telephone (307) 682-8945
077171000	77	Date	1/24/21					٤			
Client/Project Name	ure)	Sample No./ Identification	TANK 17 WATER				Relinquished by: (Signature)	Relinquished by: (Signature)	Relinquished by: (Signature)		1633 Terra Avenue Sheridan, Wyoming 82801 Telephone (307) 672-8945

range and the maximum allowable concentration in ground water for the contaminants specified unless the existing condition exceeds the standard or unless otherwise provided in Subsection 3-109.D. or Section 3-110. Regardless of whether there is one contaminant or more than one contaminant present in ground water, when an existing pH or concentration of any water contaminant exceeds the standard specified in Subsection A, B, or C, the existing pH or concentration shall be the allowable limit, provided that the discharge at such concentrations will not result in concentrations at any place of withdrawal for present or reasonably foreseeable future use in excess of the standards of this section.

These standards shall apply to the dissolved portion of the contaminants specified with a definition of dissolved being that given in the publication "Methods for Chemical Analysis of Water and Waste of the U.S. Environmental Protection Agency," with the exception that standards for mercury and the organic compounds shall apply to the total unfiltered concentrations of the contaminants.

A. Human Health Standards-Ground water shall meet the standards of Section A and B unless otherwise provided. If more than one water contaminant affecting human health is present, the toxic pollutant criteria of Section 1-101.UU. for the combination of contaminants, or the Human Health Standard of Section 3-103.A. for each contaminant shall apply, whichever is more stringent.

Arsenic (As) Barium (Ba) Cadmium (Cd) Chromium (Cr) Cyanide (CN) Fluoride (F) Lead (Pb) Total Mercury (Hg) Nitrate (N03 as N) Selenium (Se) Silver (Ag) Useriam (U) Radio Street.	0.1 mg/l 1.0 mg/l 0.01 mg/l 0.05 mg/l 0.2 mg/l 1.6 mg/l 0.05 mg/l 0.002 mg/l 0.05 mg/l 0.05 mg/l 5.0 mg/l
Radium 226 and Radium 228 Benzene Polychlorinated biphenyty (PCS's) Toluene Carbon Tetrachloride 1,2-dichloroethane (EDC) 1,1-dichloroethylene (1, 1-DCE) 1,1,2, 2-tetrachloroethylene (PCE) 1,1, 2-trichloroethylene (TCE)	30.0 pCi/l 0.01 mg/l 0.001 mg/l 0.75 mg/l 0.01 mg/l 0.01 mg/l 0.005 mg/l 0.02 mg/l 0.1 mg/l

ethylbenzene total xylenes methylene chloride 0.75 mg/l 0.62 mg/l 0.1 mg/l chloróform 0.1 mg/l 1,1-dichloroethane ethylene dibromide (EDB) 0.025 mg/l 0.0001 mg/l 1,1,1-trichloroethane 0.06 mg/l 1,1,2-trichloroethane 0.01 mg/l 1,1,2,2-tetrachloroethane vinyl chloride 0.01 mg/l 0.001 mg/l PAHs: total naphthalene plus monomethylnaphthalenes 0.03 mg/l benzo-a-pyrene 0.0007 mg/l

B. Other Standards for Domestic Water Supply

Chloride (CI)	250. mg/l
Copper (Cu)	1.0 mg/l
Iron (Fe)	1.0 mg/l
Manganese (Mn)	0.2 mg/l
Phenois	0.005 mg/l
Sulfate (SO ₄)	600. mg/l
Total Dissolved Solids (TDS)	1000. mg/l
Zinc (Zn)	10.0 mg/l
pH	between 6 and 9

C. Standards for Irrigation Use - Ground water shall meet the standards of subsections A, B, and C unless otherwise provided.

Aluminum (Al)	5.0 mg/l
Boron (B)	0.75 mg/l
Cobalt (Co)	0.05 mg/l
Molybdenum (Mo)	1.0 mg/J
Nickel (Ni)	0.2 mg/l

EQUIPMENT INSPECTION

INSPECTION RECORD - TANKS

SIZE 42' X 40' TALL	TANK NO 27
DATE BUILT 1-1-67	LOCATION BLOOMFIELD - RETWERY

TANK DATA

SHELL							ROOF	воттом		
TYPE CONST.	T. BRY					YPE CONST. DA		TYPE		
COURSE NO.	1	2	3	4	5	6	7	8	Conce	
4-28-97	.23	. 25							DATE INSTALLED	DATE INSTALLED
MINIMUM t]	
BASIS FOR tm					··	<u> </u>	·	· <u> </u>	ORIG. t=	ORIG. t=

INSPECTION RECORD

DATE	SERVICE	INT.	EXT.	REMARKS
4-2891	HEAVY Full BURNER Full			THE TANK WAS OPENED FOR CLEANING AND
				INSPECTION BY RELIGITING THE INTERNAL HEAT
				EXCHANGER. THIS TANK DOCENT HAVE AND OTHER
				HAMBLES OR LARGE NOZZIES. THE TANK WAS VERY
				DIFFICULT TO CLEAN, THE YESSEL WAS STILL VERY
				OILY AND WESUT INSPECTED 100% DUE TO THE
				HEAVY ACCUMULATIONS ON THE FLOOR, WALLS AND
				ROOK THE WALL HAD CORROSION AT 2" UP FROLL
				THE FLOOR TO SHELL WELD. THE AVERAGE PIT DEPTH
	,			WAS . OGO". THE REMAINING SHELL THAT WAS
				VISIGLE HAD A GENERAL ROUGHNESS AND MINOR
				METAL LOSS, THICKNESS MEASUREMENTS RANGED
				FROM . 22" TO . 27" ON THE BOTTOM COURSE AND. 27"
			ļ	To .28" ON THE SECOND COURSE.
		ļ		THE FLOOR PLATES HAD A GENERAL OVERALL
				CORROSION WITH PIT DEPTH FROM . 050" TO . 190"
				MAXIMUM. THE MOST SEVERE PITTING WAS LOCATED
				AT DEPRESSIONS NEAR THE SUMP, A MECHANICAL
				DAMAGIED PLATE WAS LOCATED IN THE SECOND
				place west of THE CENTER COLUMN AND Approx.
			<u></u>	36" NORTH OF THE COLUMN. THE DAMAGE WAS A
				GROUND AREA 2" WIDE BY 3" LONG AND, 190" DEEP
				THE FLOOR HAS NUMEROUS BULGIES AND DEPRESSION
				THEOLIGH - OUT. SOME OF THE BULGES OR DEPRESSION
				WERE GREATER TERN CODE ALLOWANCES.
				(PG. 2)

4-30-DT THE THUE WIT HOT WATER/SOND CLEANED TO REMOVE THE RESIDUE FROM THE FLOOR AND BOTTOM WALL CEURSE. A THROUGH INSPECTION OF THE FLOOR REVEALED OVERALL PITTING TO A AVERAGE DE CTH OF .050 TO . OGT. ALL DITTING . 090 OR DECERE WORE MARKED FOR REPAIR. THE TOTAL WAS APPROXIMATELY. 65 PITS THERE WERE TWO AREAS OF DITS THAT WERE COVERED WITH ARRI PLATES. THE TWO FATER PLATES WERE APPROXIMATELY 4"X6" AND 12"x16", THE REMAINING PITS WERE FILLED WITH 6-7018 WELD METAL. THE AUTOMATIC GAGE FLOAT WAS LOOSE FROM THE GUIDE WIFE AND REQUIRED REPAIR. THE TWO WEST NOTTLES WERE STILL FULL OF HEAVY OIL. THE INTERNAL HEATING BUNDLE AND SHELL WERE COMPETELL, FULL OF HEAVY OIL, THE COIL WASNIT PR-INSTALLED BECAUSE OF THE EXTERNAL HEATING EXCHANGER. THE EXTERIOR OF THE TANK IS A INSULATED AND JACKETED A.S.T. THE INSULATION AND METAL JACKET ARE IN SOOD CONDITION. T'E GROUND AND CATHODIC WIRES ARE IN GOOD CONDITION. THE STATES RISTING ARE SERVICEASIE, VENTS AND VICUUM BREAKER LOOK TO BE IN SERVICEABLE CONSTITUTION. THE EXTERNAL AUTO-GAGE IS SERVICEARIE. SOME EDGE SCHILEMENT OF THE TANK WAS NOTED MUC A LEVEL SURVEY SHOW O BE TAKEN AND RECORDED. N 15: 22 24 | .23 | .22 | .22 | .21 123 123 .23 1.22 1.24 \odot .21 .22 1.22 .22 22 15.

INSPECTORS: G. SIJOU

D. PERREI



RECEIVED

MAY - 9 1997

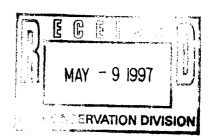
Environmental Bureau
Oil Conservation Division

May 7, 1997 Environm

50 Road 4990 P.O. Box 159 Bloomfield, New Mexico 87413 505 632-8013

Roger Anderson Environmental Bureau Chief NMOCD 2040 South Pacheco Santa Fe, New Mexico 87505

Denny Foust Oil & Gas Inspector NMOCD 1000 Rio Brazos Road Aztec, New Mexico 87410



Gentlemen:

Giant Refining Company - Bloomfield (GW-001) submits a copy of the analytical data performed on filtered water that was used to hydrostatically test Tank #17 at this facility. All WQCC groundwater parameters were analyzed and as the attached analytical data shows, it was non-hazardous.

The tank has been draining into the south fresh water make-up lagoon (formerly the south wastewater evaporation lagoon) according to prior agreement with OCD.

Hardcopy of the analytical data, including QA/QC, will be available in a few days.

If you need additional information, please contact me at (505) 632 8013.

Sincerely:

Lynn Shelton

Environmental Manager

Giant Refining Company - Bloomfield

TLS/tls

Enclosure

cc: John Stokes, Refinery Manager

DRAFT

Client:

Giant Refining Company

Project:

Bloomfield

Sample ID:

Tank 17 Water

Laboratory ID:

0397G00732

Sample Matrix:

Water

Condition:

Cool/Intact

Date Reported:

05/07/97

Date Sampled:

04/29/97

Time Sampled:

4:55pm

Date Received:

04/30/97

	Analytical .		
Parameter	Result	Units	
r a) amotor			DECULATORY
Lab pH	8.03	s.u.	REGULATURY LIMIT 6 to 9
Chloride	7.29	mg/L	250
Fluoride	0.24	mg/L	1.60
Sultate	69.34	mg/L	600
Total Dissolved Solids @ 180°C	226	umhos/cm	1000
Total Metals			
Aluminum	0.240	mg/L	5.00
Arsenic	<0.005	mg/L	0.10
Barium	0.111	mg/L	1.00
Boron	0.101	mg/L	0.75
Cadmium	0.001	mg/L	0.01
Chromium	<0.01	mg/L	0.05
Cobalt	<0.01	mg/L	0.05
Copper	<0.01	mg/L	1.00
Iron	6.23	mg/L	1.00
Lead	<0.05	mg/L	0 05
Manganese	0.191	mg/L	0.20
Mercury	<0.001	mg/L	0.002
Molybdenum	<0.01	mg/L	1.0
Nickel	<0.01	mg/L	0.2
Seleníum	<0.005	mg/L	0.05
Silver	<0.01	mg/L	0.05
Zinc	0.058	mg/L	10.0

Reference:

U.S.E.P.A. 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes", 1983.

"Standard Methods For The Examination Of Water And Waste Water", 19th ed., 1995.

Comments:

Reported by____

HER BY 197 BOLDON IN

Inter·Mountain laboratories, inc.

GENERAL PARAMETERS

1180 Resuarch Drive Bozemen, Montane 59718

Client:

Lab ID:

Matrix:

GIANT REFINING COMPANY

Sample ID: Tank 17

Project ID:

Bloomfield, NM

B972231 Water

0397G00732

Date Reported:

05/06/97

Date Sampled:

04/29/97

Date Received: Date Extracted: 05/01/97

NA -

Parameter	Date Analyzed	Result	PQL	REG. LIMIT	Units
Cyanide, Total	05/05/97	ND	0.01	0.2	rng/L

ND - Not Derected at Practical Quantitation Level (PQL)

DRAFT

U.S.E.P.A. 600/4-79-020, "Methods for Chemical Analysis of Water and Wastes",1983.

Standard Methods for Examination of Water and Wastewater, 18th Edition, 1992. SW-846, United States Environmental Protection Agency, November, 1992.

hawalves

F1.315

GENERAL PARAMETERS

1160 Research Drive Bozeman, Montana 58718

JIANT REFINING COMPANY

Tank 17 _₁e ID:

Project ID: Lab ID: Matrix:

Bloomfield, NM **B972231**

Water

0397G00732

Date Reported:

05/06/97 04/29/97

Date Sampled: Date Received:

05/01/97

Date Extracted:

NA

Parameter	Date Analyzed	Result	PQL	· · · · · · · · · · · · · · · · · · ·	Units
Phenols	05/05/97	ND	0.05	0.005	mg/l.

ND - Not Detected at Practical Quantitation Level (PQL)

DRAFT

Reference: EPA - 600/4-79-020 Methods for Chemical Analysis of Water and Waste Water, Method 420.2 (Colorimetric, Automated 4-AAP with Distillation).

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Inter-Mountain laboratories. Inc.

P.475

EPA METHOD 8260 VOLATILE ORGANIC COMPOUNDS

1160 Research Drive Bozernan, Montans 59718

GIANT REFINING COMPANY

Sample ID: Tank 17 Project ID:

Bloomfield, NM

Lab ID:

Client:

B972231

0397G00732

Matrix:

Water

Date Reported:

05/02/97

Date Sampled:

04/29/97

Date Received:

05/01/97

Date Extracted:

NA '

Date Analyzed:

05/01/97

Parameter	Result	PQL	REG	Units
1,1.1-Trichloroethane	ND	0.06	0.06	mg/L
1,1,2,2-Tetrachloroethane	ND	0,01	0.01	mg/L
1,1,2-Trichloroethane	ND	0.01	0.01	mg/L
1,1-Dichloroethane	ND	0.025	0.025	mg/L
1,1-Dichlorosthene	ND	0.005	0.005	mg/L
1,2-Diphloroethane	ND	0.01	0.01	mg/L
Benzone	ND	0.01	0.01	mg/L
Carbon Tetrachlorida	ND	0.01	0.01	mg/L
Chloroform	ND	0.1	0.10	mg/L
Ethylbonzene	ND	0.75	0.75	mg/L
Methylane chloride	ND	0.1	0.10	mg/L
Tetrachloroethene (PCE)	ND	0.02	0.02	mg/l
Toluene	ND	0.75	0.75	mg/l
Trichloroethene (TCE)	ND	0.1	$G \cdot I$	mg/l
Vinyl Chloride	ND	0.005	6,60k	mg/l
Xylenes (total)	ND	0.82	6.62	mg/l
QUALITY CONTROL - Surrogate Recovery	%	٥	C Llinits	
1,2-Dichloroethane-d4	93)	80 - 120	
Bromofluorobenzene	105		B6 · 115	
Toluene-d8	97		BB - 110	

ND - Not Detected at Practical Quantitation Level (PQL)

Method 8260A Gas Chromatography/Mass Spectrometry for Volatile Organics, Test Methods for

Evaluating Solid Wastes, SW-846, Final Update II, United States Environmental Protection

Agency, September 1994.

Reviewed

Analyst

Inter-Mountain laboratorio



Bozeman, Montana 59718

7, 1997

EPA METHOD 8270 HSL 6EMI-VOLATILE COMPOUNDS BASE/NEUTRAL/ACID EXTRACTABLES

DRAFT

Client:

GIANT REFINING COMPANY

Sample ID:

Tank 17

Project ID:

Bloomfield, NM

Lab ID:

B972231

0397G00732

Matrix:

Water

Date Reported:

05/07/97

Date Sampled;

04/29/97

Date Received:

05/01/97

Date Extracted:

05/05/97

Date Analyzed:

05/Q6/97

Parameter	Result	PQL	Units
1-Methylnaphthalene	ND	10 30	ug/l
2. Methylnaphthalene	ND	10 30	ug/l
Benzo(a)pyrene	ND	10 0.7	ug/L
Naphthalene	ND	10 30.	
QUALITY CONTROL - Surrogate Recovery	%	QC Limits	
2,4,6-Tribromophenol	56	10 - 1	23
2-Fluorobiphenyl	42 #	43 - 1	16
2-Fluorophenol	56	21 - 1	10
Nitrobenzene-d5	45 ·	3 B - 1	14
Phenol-16	6 7	10 - 1	10
Terphonyl-d14	47	33 - 1	41

ND - Not Detected at Practical Quantitation Level (PQL)

- Surrogate Recovery not within control limits.

Reference:

Method 8270B, Gas Chromatography/Mass Spectrometry for Semivolatile

Organics, Test Methods for Evaluating Solid Wastes, SW-848, United States Environmental Protection Agency, September 1994.

Analyst ______

Reviewed

0397G00732

Inter-Mountain Laboratories, Inc.

EPA METHOD 504 HALOGENATED PESTICIDES

1160 Research Drive

Client:

GIANT REFINING COMPANY

Sample ID: Tank 17

Project ID:

Lab ID: Matrix: B972231

Bloomfield, NM

Water

Date Reported:

Date Sampled:

Date Received:

Date Extracted: Date Analyzed:

04/29/97 05/01/97

05/06/97

05/05/97

05/06/97

Paramoter	Result	PQL	Regulatory Level	Units
Ethylene dibromide (EDB)	ND	0.00005	0.00005	mg/L
ND - Not Detected at Practical Quantitation Level (PQL)			0,0001	2

Analyst (1)

Reference: Method 504, 1,2-Dibromonthane (EDB) and 1,2-Dibromo-3-Chloropropane (DBCP) in Water by

Microextraction and Gas Chromatography, EPA/600/4-88/039, December, 1988.

Pat Sanchez

From:

Wayne Price

Sent:

Tuesday, April 15, 1997 10:07 AM

To:

Roger Anderson

Cc:

Jerry Sexton; Martyne Kieling; Pat Sanchez

Subject:

CRI C-138 Giant Refining -Bloomfield

Importance: High

Dear Roger,

I am faxing up a C-138 request from CRI for tank bottoms generated from the Giant Refinery in their Tank #27 which contains #6 fuel oil a refined product.

CRI proposes to recycle this material through their treating plant.

Art Hilliker with CRI and Ken Marsh have discussed this issue with me. Mr. Marsh has some concern since this material is generated from refined products. In an attempt to ensure that this material or any of it's "derived from " end products would not be classified as a refinery hazardous waste, I recommended that CRI have someone from the Giant Refinery sign a certificate of Waste Status. This has been done and is enclosed.

Please note some of the wording has been changed. After further review it is my recommendation to you that we have Giant certify that this material, if deemed a waste, would not be hazardous or have CRI certify the spent material from the treating plant would not be hazardous.

cc: Ken Marsh-CRI