

13127 Chandler Drive Dallas, Texas 75243 (972) 669-3390 (972) 644-8359 (Fax) admirallively@msn.com

# SUMMARY

# CHEVRON CRUDE OIL TEST

A client of OSEII requested that we perform a basic test on Chevron crude oil to show the potential for OSEII to bioremediate this oil.

A basic test where crude oil was placed on water and OSEII was applied was performed. The initial TPH count was 95,200 ppm. OSEII was applied on 1-18-91. The next test was performed 12 days later where the TPH had dropped to 7,720 ppm. Then 12 days later, the final test was performed and the TPH had dropped to 690 ppm.

This was a simple test to show the client that indeed OSEII would remediate the type of contamination on their site.

Steven Pedigo Chairman



NET Gulf Coast, Inc. Dallas Division 1548 Valwood Parkway Suite 118 Carrollton, TX 75006 Tel: (214) 406-8100

Tel: (214) 406-8100 Fax: (214) 484-2969

# ANALYTICAL REPORT

Mailing Address: P.O. Box 815006 Dallas, TX 75381

OSE

5545 Harvest Hill Lane

Suite 1116

Dallas, TX 75230

02-04-91

Job No.: 903119

Sample No:

157555-157556

Page: 1

Sample Description:

SEE BELOW

Date Received:

01-18-91

157555

Chevron Crude - Sherman TX

Taken: 01-18-91

Total Petroleum Hydrocarbon

952,000\* ug/g x density 95,200\*

157556(1) Chevron Crude - Remediation Treated

Taken: 01-18-91

Total Petroleum Hydrocarbon

77,100\* ug/g x density 7,720\*

On January 30, 1991 sample was mixed and total TPH analyzed.

157556(2) Chevron Crude - Remediation Treated Analyzed 2/12/91

Total Petroleum Hydrocarbon

6,900\* ug/g x density 690\*

Bowlinks

On February 12, 1991 sample was mixed and total TPH was analyzed.

\* Freon Extract Discolored.

Donna L. Bowlin, Manager

Dallas Division

#### STANDARD QUALITY CONTROL DATA REPORT

#### SAMPLE/PROJECT\_157555-157556

PARAMETER	ANALYST	DATE	TIME	METHOD	EXTERNAL STANDARD	BLANK
TPH	DWT	013091	1000	E418.1	1880/1700	BDL
TPH	DWT	021291	1000	E418.1	2270/2440	BDL

# Method - Codes, i.e.

- A refers to APHA, <u>Standard Methods for the Examination of Water and Wastewater</u>, 16th edition
- E refers to EPA's 1979 Methods for Chemical Analysis of Water and Wastes for Inorganic Analyses
- E refers to EPA's 1979 Methods for Organic Chemical Analysis of Municipal and Industrial Wastes for Organic Analyses
- S refers to SW846, 3rd edition
- D refers to ASTM
- M Method has been modified
- \* refers to Other Reference

External Standard - the Actual/Theoretical value for that batch of analysis. Acceptance Criteria - must be within 10% of the true value, except where EPA methods state otherwise. Blank - samples are not blank corrected by the laboratory



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# "OIL SPILL EATER II"

# HYDROCARBON REDUCTION TEST

# FOR GAF INDUSTRIES

# **SUMMARY**

GAF Industries in Savannah, Georgia has a site contaminated with Venezuelan crude, #6 fuel oil and diesel fuel. The site has been contaminated for approximately 10 years. Sky Blue Chems designed a lab test that would mimic the actual cleanup plan. The contaminated site had approximately 85% aliphatic (heavy end) hydrocarbons, 6% aromatics (light ends) and 9% asphaltenes (weathered crude).

The initial hydrocarbon count was 100,000 mg/L. Oil Spill Eater II was mixed 50 to 1 with Savannah river water and applied at a 1 to 1 ratio to the hydrocarbons. In 96 hours all the aromatics and all the aliphatics were reduced to  $\mathrm{CO}_2$  and water. The weathered asphaltenes were the hardest to breakdown and consumed most of the testing time.

GAF asked us to demonstrate that we could mitigate their hydrocarbon contamination to less than 100 ppm so they could meet their NPDES discharge permit needs. This was a rigorous test for Oil Spill Eater II that proves the product is effective on light ends, heavy ends and weathered asphaltenes.

Steven Pedigo Chairman

Petroleum Hydrocarbons (418.1), mg/l

5102 LaRoche Avenue • Savannah, GA 31404 • (912) 354-7858 • Fax (912) 352-0165

LOG NO: S0-06430

Received: 24 MAY 90

CC: Pedigo/Franklin

5000

	REPORT OF RESULTS		Page 1
LOG NO	SAMPLE DESCRIPTION , SOLID OR SEMISOLID S	SAMPLES	SAMPLED BY
06430-1	GAF Waste Comp. Initial Test 6/1/90		Savannah Laboratories
PARAMETER		06430-1	
Petroleum H	ydrocarbons (418.1), mg/kg	100000 56 Z	
			CC: Pedigo/Franklin
	REPORT OF RESULTS		Page 2
LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES		SAMPLED BY
06430-2 06430-3 06430-4	GAF Waste Composite Second Test 6/8/90 GAF Waste Composite Third Test 6/11/90 GAF Waste Composite Fourth Test 6/15/90		Savannah Laboratories
PARAMETER			06430-3 06430-4

Laboratory locations in Savannah, GA . Mobile. AL . Tallahassee, FL . Deerfield Beach, FL

6800

5400

5102 LaRoche Avenue • Savannah, GA 31404 • (912) 354-7858 • Fax (912) 352-0165

LOG NO: 50-06430

Received: 24 MAY 90

CC: Pedigo/Franklin

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LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	SAMPLED BY
06430-5 06430-6	GAF Waste Composite Fifth Test 6/22/90 GAF Waste Composite Sixth Test 6/26/90	Savannah Laboratories
06430-7	GAF Waste Composite Seventh Test 6/29/90	

06430-8 GAF Waste Composite Eighth Test 7/3/90 06430-9 GAF Waste Composite Ninth Test 7/6/90 ------06430-5 06430-6 06430-7 06430-8 06430-9 2800 990 1500 1500 Petroleum Hydrocarbons

REPORT OF RESULTS

(418.1), mg/l

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Methods: 1) EPA SW-846.

2) Sky Blue Chem Procedure "Testing

Proposal OSE Bioremediation of

Hydrocarbons .

Note: Extraction protocol described in Method 2

followed. Verbal instructions received on 6/22/90 to maintain volume by replacing each 100 ml aliquot removed for analysis with 100 ml of river water. A total volume

of 500 ml OSE was added in seven

applications.

5102 LaRoche Avenue • Savannah. GA 31404 • (912) 354-7858 • Fax (912) 352-0165

LOG NO: 50-06430

Received: 24 MAY 90

CC: Pedigo/Franklin

06430-10 06430-11 06430-12 06430-13

Page 4

LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	SAMPLED BY	
06430-10 06430-11 06430-12 06430-13	GAF Waste Composite Tenth Test 7/10/90 GAF Waste Comoposite Eleventh Test 7/13/90 GAF Waste Composite Twelfth Test 7/17/90 GAF Waste Composite Thirteenth Test 7/20/90	Savannah Laboratories	

REPORT OF RESULTS

Petroleum Hydrocarbons (418.1), mg/l 700 350 360 41

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William D. Shorrad

PARAMETER