Oil Sample Analysis Report

NOAA Marine Fisheries Service Case Number LA502

Marine Safety Laboratory Case Number 11-197





Manager U.S. Coast Guard Marine Safety Laboratory 1 Chelsea Street New London, CT 06320 Phone: (860) 271-2704 Fax: (860) 271-2641

16450 21 Apr 2011

NOAA Marine Fisheries Service Attn: Elizabeth Tuohy-Sheen 75 Virginia Beach Dr. Miami, FL 33149

Dear Elizabeth Tuohy-Sheen:

The laboratory analysis of this case has been completed and our report is forwarded. The technical data supporting the report (spectrograms and chromatograms) have been archived at our facility and are available upon request. We will maintain the oil samples in refrigerated storage pending final case disposition.

Questions concerning this report or the analytical methods used should be directed to the Supervisor of Analysis, Kristy Juaire.

By direction

Encl: (1) MSL Report 11-197

United States Coast Guard Marine Safety Laboratory Oil Spill Identification Report

		11 17/							
Requestor: NOAA									
Unit Case/Activity	•		9750 2022 5001						
Received: 19	9-Apr-11	Via: Federal Express	8750 2932 5001						
Number Of Samp	oles: 4								
Lab NO. of S	pills: n/a								
Lab NO. of S	uspects: 1, 2, 3 as	nd 4							
Lab NO. of B	ackground: n/a								
Analysis Methods	<u>}:</u>								
✓ GAS CHROMATO	GRAPHY (GC)								
GAS CHROMATO	OGRAPHY-MASS SPEC	TROMETRY (GC-MS)							
☐ INFRARED SPEC	TROSCOPY (IR)								
Laboratory's Conclusion (as explained below): OTHER									
SPECIAL INSTRUCTIONS: Compare the samples to the Deepwater Horizon oil spill. Samples 10-095-1 and 10-220-8 were analyzed as representative Deepwater Horizon samples.									
RESULTS:									
		specified to represent source ne analysis conducted.	e samples. None of these samples contain a						
2. Samples 10-095-	1 and 10-220-8 con	tain crude oil.							
CONCLUSIONS:									
1. Samples 11-197-	1, 2, 3 and 4 do not	contain a quantity of petrole	eum oil detectable by the analysis conducted.						
		·							

SUPERVISOR OF ANALYSIS K. JUAIRE DATE 21-Apr-11
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United States Coast Guard Marine Safety Laboratory

Oil Spill Identification Analysis Cost Recovery Documentation

Laboratory Case Number: 11-197

Requestor: NOAA Marine Fisheries Service

Unit Case Number: LA502

Number of Samples: 0

Cost Per Sample Prepared: \$20.00

Total Costs of Sample Preparation: \$0.00

Number of Analysis: 9

Cost Per Sample Prepared: \$86.00

Total Costs for Analysis: \$774.00

TOTAL COSTS: \$774.00

This documentation is provided for purposes of Phase IV - Documentation and Cost Recovery under the National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR Part 300)

Signature: Date: 21 Apr 2011

United States Coast Guard Marine Safety Laboratory Sample Check-In Log

MSL Case/Activity Number: 11-197

Requestor: NOAA Marine Fisheries Service Federal Project Number:			Unit	Unit Case Number LA502				
			Delivery Method: Federal Express					
Received Date:	19 Apr 11			Delivery Number: 8750 2932 5001				
Priority:	Yes		Rush:	No	Comparison	Yes		
Lab Number 11-197	Sample Descriptions from Sample Jars						Source	
1		CF-20110413-LA00 CF-20110413-LA00			PECTORIAL - OIL 4-13-2011 1348 MOUTH - OIL SWAB		~	
3	В	CF-20110413-LA00	01-9 TURSIOPS	 STRUNCATUS 1	4-13-2011 1348 FAIL - OIL		~	
4		CF-20110413-LA00	01-12 TURSIOF	PS TRUNCATUS	4-13-2011 1348 BLOWHOLE SWAB 4-13-2011-1348		~	
5								
6								
7								
8								
9								
10								
	ompared s taken fr		es 1, 2, 3 and 4	designated as '	Source' for comparison pr	urposes only.	. Sample	
Samples checked in by: MST1 ALICIA TODMAN		ODMAN	2a.	Date:	19 Apr	11		
Sample Cust	odian:	MST3 MICHELI	LE KOSMON	-dell-k	Date:	QUAP	RII_	
Supervisor of An	alysis:	K. JUAIRE	Starke	n LR a	Date:	20 20-Apr	· 14	