DIESEL SPILL RESPONSE 3862 DEPOT ROAD, HAYWARD, CALIFORNIA FREYMILLER TRUCKING

OCCURRENCE OF SPILL

On Thursday, May 5, 1994, one of the trucks from FREYMILLER TRUCKING CO. was trying to get out of the alley access road into Depot 3862, and the truck went to the left too much and raptured the bottom of left diesel tank, then seems that the truck stopped and spilled the diesel, contaminating the 1,2 and 3 spots shown in drawing. The truck went back in reverse and continued draining diesel which contaminated the strip number 4, and finally stopped the vehicle and drained the areas numbered 5 and 6, which were the worst affected areas.

Laidlaw responded to the emergency and proceeded with the job safety briefing overviewed the site, call for equipment and labor assistance, after that started digging the different contaminated areas removing asphalt, soil and gravel from 3 to 5 feet in depth in most areas. All contaminated soil removed from the ground was properly put into a roll-off storage bin for future disposal, having a total of 25-35 cubic yards of contaminated soil. The bins were left on site due to approval process. All contaminated soil, absorbent, gravel and debris were removed and put in roll-off bin. All areas were barricaded and safety isolated to avoid accidents in holes made for remediation, also samples were not taken at the time due to rain.

On Wednesday, May 11, 1994, in coordination with Alameda County Health Agency officer, Jeff Shapiro and Madhulla Logan, all samples were taken from the 6 major contaminated areas listed in drawing. The samples were taken following the sampling technics for soil ground contamination, with a bucket auger type of sampling tool made of stainless steel, using as receptacles the 1 qt. containers for solids contaminated with fuels, placing such samples in an ice chest using as preservative blue ice, to keep them overnight and deliver them first thing in the morning to Sequoia Analytical Laboratories in Concord, California to run the EPA test methods for TPH-D and BTX-c.

Laidlaw added trans plates to cover the existing holes and also samples the 3 high points on sample locations which were 4, 5 and 6, and came back with low readings.

Please send us your approval to backfill the remaining holes and pave the hole on the parking lot. A written approval is requested in this matter.

Post-it" Fax Note 7671	Date 3 -3/-3 (pages 3
MADLINUM LOGAN	From ROMMEL QUERCE
Co/Dept.	LANOLAW
	Phone # 5ro 372 -49 35
Fax 4 Sto 569-4757	Fax #

ALCO HAZMAT

DIESEL SPILL RESPONSE 3862 DEPOT ROAD, HAYWARD, CALIFORNIA FREYMILLER TRUCKING

OCCURRENCE OF SPILL

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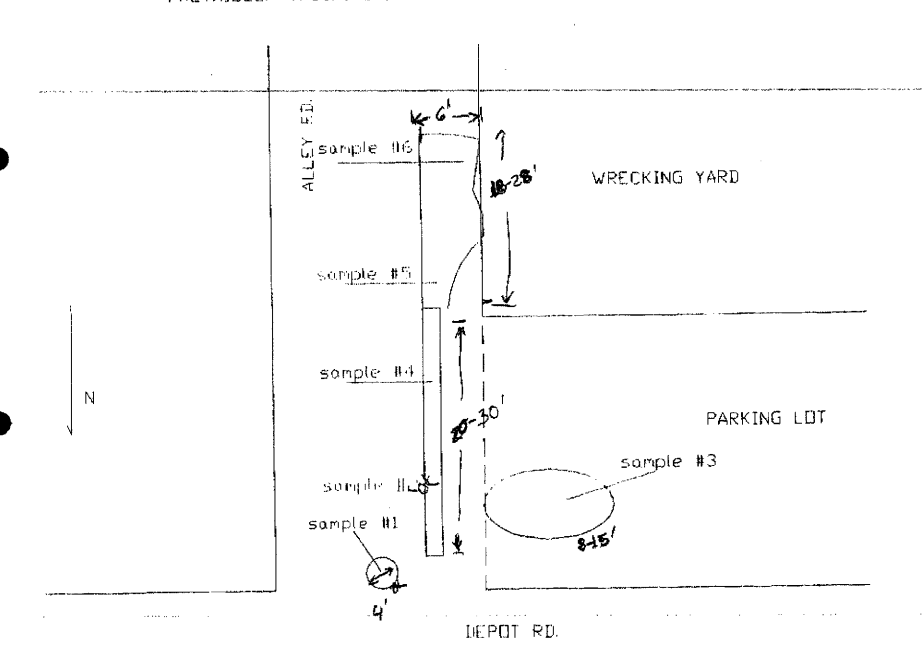
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FREYMILLER TRUCKING DIUSEL SPILL AT 3862 DEPOT RD., HAYWARD, CA.



ENVIRONMENTAL SERVICES	(DIEVEL SPILL) (11898-BAC-059
Y New Amendment €	m940526-07	UKN .
A. GENERATOR INFORMATION Generator Name FRCY MILLER TO FACILITY Address 1400 SCUTH UNI City County CABAKEESFIELD State USEPA ID# (AD 981 441	CN CK ING Telephone i &co 3 CN PNE Fax) Billing Name L A Billing Address	ADDAW ENV. SVCS. OFCA. THE.
State USEPA ID# (AD 981 441 3) State ID# B. DOT Shipping Name NON ROLL (A) 1	THL 49-100405 electrone 510	State CA Zo Code 94553 UTING BAZYECO EXT JAL REPORT CODES E. OTHER COMPONENTS
E-OLID	azaro Class SIC Cod	e 4 2 1 2 PCB's NC Yes Totalopm
C. RCRA FORA Non Hazardous Exempt? X Yes Dicicl Spill From Truck State Waste Codes GLL EPA Waste	. Into ground System	Code A Ø 9 Cyanides side B 3 C L Suffices code 2 Pesticides Type M Phenoics Dioxins Halogens
F. PHYSICAL CHARACTERISTICS AT 70° F	Heraid	
1 Infectious or Bibliogical Waste? 2 NRC Regulated Radioactive? 3 Reactivity X None Pyrophoric Cyanides Sulfices Yes X No Yes Yno Water Reactive Shock Sensitive DOT Explosive Other	Weight Censil, Q=LO lbs. ga. US lique bs. ga. US lique bs. 20°s 5.20°s bs. 20°s bs. 20°s <td> 140 200 200 31000 340 200 310000 3100000 3100000 3100000 3100000000 310000000000</td>	140 200 200 31000 340 200 310000 3100000 3100000 3100000 3100000000 310000000000
Gas (Cylinder K Solid 1 C C : Aerosol Sludges : Eab-Pack Free Liquids 1000:	Flash Point ∴quid only:	C 5 Is mis waste stored in vented drums? If Yes KNo 6 Is this waste bumpable? If Yes KNo 7. Is this waste polymerizable? If Yes ⊀No 7. Is this waste polymerizable? If Yes ⊀No
Layers Single Layered Billayered Multi-layered Viscosity	BTULL.	. 3 is waste stream subject to the National Emission Standards for Benzene Waste Operations
For Medium A High	H. PHYSICAL CHEMICAL CONSTITUENTS SIL DIESEL	25-95. 10. Does this waste contain scrap metal pieces greater than 2 inches in size? Yes No.
G. METALS NONE DITCLP (MG L) TOTAL (PPM)	ASPHALT DEBRIS	1-5 = I. ANTICIPATED VOLUME Oty Container Oty Container
Reg Limit Below Above Range Arsenic 5 mg L Barium 100 mg L Cadmium 1 mg L Chromium 5 mg L Copper		5 gl. pati Cubic Yard Box* 15 gl. carboy Super Sack* 30 gl. drum Rolloff Dump Trailer* 55 gl. drum Tanker* 0ther
Lead 5 mg L Mercury 0.2 mg L Nicke! 134 mg L Selenium 1 mg L Silver 5 mg L		Per X 1 Time Week Month
Zinc	Attach All MSDS, Sample Analysis and Addition	°。 (*) Is this waste regulated as a Marine Pollutant 100 °。 (49 CFR 171.8)?Yes &No at Info)
senerator's Certification:	the second state have of my knowledge	and ability to determine that no deliberate or willful omissions of

I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all material described by this

they sent to income Their Date 05/09/94 Generator's Authorized Signature:

TC Rule Certification/Recertification Form Please complete sections A through G

DESIL SITTLE

Generator Name: TRE	MILLER	TRUC	KING)	Location:	HAYWARD	D (A Profile: EPA ID #: CAD 981441355
		*Regu	latory				•
A. Constituent	Threshold Level	(Checl Yes	k (Ine) No	Scientific Data	Generator Knowledge	Actual Value	B. *LISTED* HAZARDOUS WASTES: Indicate if this waste also contains any listed hazardous wastes coded in 40 CFR 261.31, 261.32 and 261.33 by including the appropriate EPA hazardous waste
D001 (Ignitability)	<140 F		X		¥		code(s).
• • • • • • • • • • • • • • • • • • • •			+		<u> </u>		
D002 (Corrosivity)	≤ 2 or ≥ 12.5		+		- 		
D003 (Reactivity)			-{		•		
D004 Amenic	5.0 ppm				- —		C. CORREST MONITOR THOU IN
D005 Barium	100.0 ppm		+				C. SORBENT NOTIFICATION; Please check one.
D006 Cadmium	I O opm						I have not added sorbents (i.e. material that is used to soak up free liquids by either adsorption or
D007 Chromium	5.0 ppm		- 				absorption, or both. Sorb means to either adsorb, absorb, or both) to the waste streams listed
D008 Lead	5.0 ppm		-				sbove.
D009 Mercury	0.2 ppm						X I have added sorbents (i.e., material that is used to soak up free liquids by either adsorption or
D010 Selenium	1.0 ppm		+-				absorption or both. Sorb means to either adsorb, absorb, or both) to the waste streams indicated
D011 Silver	5.0 ppm		+				above. I certify that any norment agents added to this waste are considered nonbiodegradable as
D012 Endrin	0.02 ppm		+				indicated in 40 CFR Section 264.314/265.314.
D013 Lindane	0.4 բբա						Biodegradeable archents are used in this waste.
D014 Methoxychlor	10.0 ppm		-		- —		
D015 Toxaphene	0.5 ppm		 				
D016 2,4-D	10.0 ppm		4				D. OZONE CERTIFICATION; (40 CFR Part 82) Please check one.
D017 2,4,5-TP (Silvex)	1.0 ppm		1				Lecrify that this waste does not contain any ozone depleting substances.
D018 Benzene	0.5 բբա						I certify that this waste does contain ozone depleting substances.
D019 Carbon Tetrachloride	0.5 ppm		<u> </u>				
D020 Chlordane	0.03 ppm		<u> </u>				
D021 Chlorobenzene	100.0 բբա						E NECHAR CERTIFICATION, 40 CENTAL A CEN
D022 Chloroform	6.0 ppm						E. NESHAP CERTIFICATION: (40 CFR 61 Subpart FF) Please check one.
D023 o-Cresol	200.0 ppm		<u> </u>				1 certify that the facility that generates this waste is not regulated by The National Emission
D024 m-Cresol	200.0 ppm						Standards of Hazardous Air Pollutants (NESHAP)
D025 p-Cresol	200.0 ppm						I certify that the facility that generates this waste is regulated by The National Emission Standards
D026 Cresol	200.0 ppm						of Hazardous Air Pollutants (NESHAP).
D027 1,4-Dichlorobenzene	7.5 ppm		T				-
D028 1,2-Dichloroethane	0.5 ppm		T				•
D029 1,1-Dichloroethylene	0.7 ppm			-			F. RADIOACTIVE/BIOLOGICAL CERTIFICATION; Please check one.
D030 2,4-Dinitrotoluene	0.13 ppm		T		- 		Lertify that this waste is not a radioactive, biological or infectious hazard.
D031 Heptechlor	0.008 ppm		T_				
(and its epoxide)	•				- 		
D032 Hexachlorobenzene	0.13 ppm		1		Ì		G. GENERATOR CERTIFICATION;
D033 Hexachlorobutadiene	0.5 ppm						I hereby certify that all information submitted on this form and all attached documents are true and
D034 Hexachloroethane	3.0 ppm						accurate
D035 Methyl Ethyl Ketone	200.0 բրա						Í
D036 Nitrobenzene	2.0 ppm		-				
							Signature Contained Ant P. Low They rollie Hartanic
D037 Pentachlorophenol	100.0 ppm		+				16 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
D038 Pyridine	5.0 ppm		-+				Print Name 1 April 1905 10/700
D039 Tetrachloroethylene	0.7 ppm		+				Print Name A A Jic + CV C C
D040 Trichlomethylene	0.5 ppm		+				Title 1101 Ch. Carlot
D041 2,4,5-Trichloropheno			+-				The Thirty of the Control of the Con
D042 2,4,6-Trichloropheno			.), _				Date (**) [6:15/4]
D043 Vinyl Chloride	0.2 ppm		__		- - V		Date
*As defined by the TCLP (M	16M00 111).						



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the applicable portions in Part I and then sign and date the Form B at the bottom of page #2. Mark (\checkmark) the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked x. Part II and probably only one box in Part III.

I.	GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:
	As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokem facility or the Imperial Valley facility to comply with the required generator notification and condition requirements associated with the Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:
GENE	RATOR'S NAME: FRE AMILLER TRUCKING PHONE: (800) 347 4050
SITE L	OCATION: 3867 DEPOT RD. HAYWARD, CA. 45
GENE	RATOR'S WASTE PROFILE NUMBER:
IS THI	S WASTE NON-HAZARDOUS? NO. YES (If YES, stop here and sign date form at the bottom of page =2)
GENE	RATOR'S EPA ID#:
CALIF	FORNIA WASTE CODE(S): 611 (for RCRA wastes, use Laidlaw FORM A)
	NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE: (B) GENERATOR KNOWLEDGE OF THE WASTE; OR (C) BOTH
	TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION: 1. NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18, Articles 4 and 11 and all applicable prohibitions set forthin CCR Title 22. Section 66268.32 or RCRA Section 3064. dx 42 U.S.C. Section 6924(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or invalidations.
×	 imprisonment. 3. ■ NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3)
	Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazardous waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under this determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet this requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(b)(5) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18, Articles 4 and 11 and all applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004 dx 42 U.S.C. Section 6924(d)). I believe that the information I submitted applicable prohibitions set forth in CCR Title 22, Section 66268.32 or RCRA Section 3004 dx 42 U.S.C. Section 6924(d)). I believe that the information I submitted

is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment

NOTE: OFF-SITE TREATMENT FACILITIES MUST ALSO CERTIFY AS PER 22 CCR §66268.7(b)(5)(A-C)



680 Chesapeake Drive 1900 Bases Avenue, Suite L 819 Striker Avenue, Suite #

Redwood City, CA 94063 Concord, CA 94520 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 971-0100

Laidaw Environmental Services 4501 Pacheco Boulevard

Clent Project ID: Sample Matrix:

Freymiller Trucking/Hayward Soll

Sampled: Received:

May 11, 1994 May 12, 1994

Martinez, CA 94553 Attention: Enrique Lopez P S MANAGE II IN IN IN IN IN IN IN IN INCHES IN IN IN INCHES IN IN INCHES IN IN INCHES IN INCHES IN INCHES IN IN INCHES IN INC

Analysis Method: First Sample #:

EPA 3650/8015 405-0649

Reported: May 16, 1994

TOTAL EXTRACTABLE PETROLEUM HYDROCARBONS

Anal	yte	eporting Limit mg/kg	Sample I.D. 405-0549 Soil #1	Sample l.D. 405-0550 Soil #2	Sample LD. 405-0551 Soil #3	Sample LD. 405-0552 Soi #4	Sample LD. 405-0553 Soil #5	Sample LD. 405-0554 Soil #6
Extract Hydroca		1.0	160	150	320	590	360	1000
Chrometo	grem Pattern:		Dicaci & Unidentified Hydrocarbons > C20	Direct & Unidentified Hydrogarbons > C20	Dieset & Unidentified Hydrocerbons > C20	Diesel & Unidentified Hydrocerbons > C20	Diesel & Unidentified Hydrocerbone > C20	Diesel & Unidentified Hydrocerbons >C20

Quality Control Data

Report Limit Multiplication Factor:	50	120	50	250	100	300
Date Extracted:	5/12/94	5/12/94	5/12/94	5/12/94	5/12/94	5/12/94
Date Analyzed:	5/14/94	5/16/94	5/14/94	5/14/ 94	5/16/94	5/13/94
inetrument identification:	HP-3A	нр зв	HP-3B	HP-3B	HP-3A	HP-3A

Extractable Hydrocarbons are quantitated against a fresh diesel standard. Analytes reported as N.D. were not detected above the stated reporting limit.

SECUOIA ANALYTICAL, #1271

er B. Kemp roject Manaci

4050548.LLL <2>

05-16-1994 05:30PM

5106869689

P.03



680 Chesapeake Drive 1900 Bates Avenue, Suite L 819 Striker Avenue, Suite 8 Sacramento, CA 95834

First Sample #:

Redwood City, CA 94063 Concord, CA 94520

(415) 364-9600 (510) 686-9600 (916) 921-9600

FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Laidlaw Environmental Services 4501 Pacheco Boulevard Martinez, CA 94553 Attention: Mel Querol

Client Project ID: Freymiller Trucking Sample Matrix: Soil

EPA 3550/8015 Analysis Method:

405-0959

Sampled: May 18, 1994 Received:

May 19, 1994 Reported: May 26, 1994

TOTAL EXTRACTABLE PETROLEUM HYDROCARBONS AS DIESEL

Analyte	Reporting Limit mg/kg	Sample I.D. 405-0959 Soil #4	Sample I.D. 405-0960 Soil #5	Sample I.D. 405-0961 Soil #6	
Extractable Hydrocarbons	1.0	12	3.2	5.8	
Chromatogram Pa	ttern:	Diesel	Diesel	Diesel	

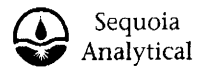
Quality Control Data

Report Limit Multiplication Factor:	1.0	1.0	1.0
Date Extracted:	5/23/94	5/23/94	5/23/94
Date Analyzed:	5/25/94	5/25/94	5/25/94
Instrument Identification:	HP-3B	HP-3A	HP-3A

Extractable Hydrocarbons are quantitated against a fresh diesel standard. Analytes reported as N.D. were not detected above the stated reporting limit.

SEQUOIA ANALYTICAL, #1271

Alan B. Kemp Project Manager



680 Chesapeake Drive 404 N. Wiger Lane

Redwood City, CA 94063 Walnut Creek, CA 94598 819 Striker Avenue, Suite 8 Sacramento, CA 95834

(415) 364-9600 (510) 988-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 988-9673 FAX (916) 921-0100

All Good Pallet, Inc.

Client Proj. ID:

Sampled: 04/04/97

Beceived: 04/05/97

Haward CA 94545

Lab Proj. ID: 9704435

Analyzed: see below

Attention: Jessie Nagra

Reported: 04/25/97

LABORATORY ANALYSIS

Analyte		Units	Date Analyzed	Detection Limit	Sample Results
Lab No: Sample Desc	9704435-01 : SOLID,Sample #1				
To	ot Oil&Grease (5520E)	mg/Kg	04/15/97	50	4600

ENPROPER ON WING

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL - ELAP #1210

TOTAL P. @G



680 Chesapeake Drive 1900 Bates Avenue, Suite L

Redwood City, CA 94063 Concord, CA 94520 819 Striker Avenue, Suite 8 Sacramento, CA 95834

(415) 364-9600 (510) 686-9600 (916) 921-9600 FAX (415) 364-9233 FAX (510) 686-9689 FAX (916) 921-0100

Laidlaw Environmental Services 4501 Pacheco Boulevard

Client Project ID:

Freymiler Trucking Soll

May 18, 1994

Martinez, CA 94553

Sample Matrix: Analysis Method:

EPA 3550/8015

Received: Reported:

Sampled:

May 19, 1994 May 26, 1994§

Attention: Mel Querol THE RESERVE A PROPERTY OF THE PARTY OF THE P First Sample #:

405-0959

TOTAL EXTRACTABLE PETROLEUM HYDROCARBONS AS DIESEL

Analyte	Reporting Limit mg/kg	Sample I.D. 405-0959 Soil #4	Sample I.D. 405-0960 Soil #5	Sample I.D. 405-0961 Soil #6	
Extractable Hydrocarbons	1.0	12	3.2	5.8	
Chromatogram Pa	ttem:	Diesel	Diesel	Diesel	; *

Quality Control Data

Report Limit Multiplication Factor: 1.0 1.0 1.0 Date Extracted: 5/23/94 5/23/94 5/23/94 Date Analyzed: 5/25/94 5/25/94 5/25/94					
	Report Limit Multiplication Factor:	1.0	1.0	1.0	
Date Analyzed: 5/25/94 5/25/94	Date Extracted:	5/23/94	5/23/94	5/23/94	i : :
	Date Analyzed:	5/25/94	5/25/94	5/25/94	; } !
Instrument Identification: HP-3B HP-3A HP-3A	Instrument Identification:	HP-3B	HP-3A	HP-3A	ļ

Extractable Hydrocarbons are quantitated against a fresh diesel standard. Analytes reported as N.D. were not detected above the stated reporting limit.

SEQUOIA ANALYTICAL, #1271

an B. Kendo Project Manager

4050959.LLL <1>