Stabco
AUTOMOTIVE CORPORATION

November 22, 1988

Alameda County Health Department Hazardous Materials Division 80 Swan Way, Room 200 Oakland, California 94621

Attention: Ms. Liz Rose

Dear Ms. Rose:

Enclosed is a copy of the I.T. report on the closure and removal of the two underground storage tanks at our facility. Please excuse my delay in submitting this to you, but my time has been consumed by other responsibilities in our factory.

I would like to thank you for your help in removing these tanks successfully. It is a relief to know that we no longer are in danger of contaminating the soil or ground water beneath us.

If you have any questions or I can be of further assistance, please give me a call.

Very truly yours

Michael Slessarev Sr. Mfg. Engineer

MS/mas

Enclosure

1988 J



June 30, 1988

Mr. Michael Slessarev Senior Production Engineer FABCO Automotive Corporation P.O. Box 8276 Oakland, California 94662

Dear Mr. Slessarev:

SUBJECT: UNDERGROUND STORAGE TANK PERMANENT CLOSURE REPORT IT PROJECT NUMBER 190317.

IT Corporation (IT) completed the removal of two UST's at the FABCO Automotive Corporation (FABCO) facility in Oakland. Associated with this work was the remediation of the two excavation sites. This report describes the work completed.

IT recommends FABCO attach a cover letter to copies of this report and submit one to each of the following agencies:

- o Liz Rose Alameda County Health Department Hazardous Material Division 80 Swan Way, Room 200 Oakland, California 94621
- o Regional Water Quality Control Board San Francisco Bay Region 1111 Jackson Street Oakland, California 94607

BACKGROUND

The property located at 1249 67th Street in Oakland had two underground storage tanks (UST's) (Figure 1). The physical descriptions of the UST's are given in Table 1. The FABCO yard was separated into two excavation sites. Support documents are supplied for both sites. These documents include:

- o Removal Permit
- o Chain of Custody Records
- Request for Analysis
- o Sample Location Maps

Regional Office 4585 Pacheco Boulevard • Martinez, California 94553 • 415-372-9100

- o Laboratory Analytical Results Reports
- Underground Storage Tank Unauthorized Release (Leak)/Contamination Site Report
- O Copies of Manifests

SITE I

Site 1 contained a 7,000 gallon concrete waste oil vault. The vault was located on the east side of the garage; adjacent to the structure (Figure 1).

Tank Excavation and Demolition

The concrete top to the waste oil vault was cut and removed. All free liquids were removed from the vault prior to excavation; however, heavy sludges remained. Inspection with a Combustible Gas Indicator indicated a zero percent lower explosion level (LEL). IT Engineering accessed the concrete vault and removed the sludges. The vault was then demolished for excavation and disposal. Excavated sludge and rubble were stored in a bin pending analytical results.

Tank Inspection

An inspection was conducted from the surface. Inspection was difficult due to discoloration. However, the concrete was in relatively good condition. The demolished vault and solidified sludge was shipped to Casmalia Disposal Site under manifest number 87087151.

Remediation

After the vault was excavated, discolored and odorous soil was removed and isolated on visqueen.

Analytical results for samples S1 and N2, collected from the bottom of a ten foot (approximate) deep excavation, indicated no detectable aromatic solvents or halocarbons. No detectable concentrations of diesel or oil were found by gas chromatography using a flame ionization detector for high boiling petroleum hydrocarbon. Concentrations of 10 and 20 ppm were detected for oil and grease using Standard Method 503-E for samples S1 and N2 respectively (Table 2).

A total of 43.91 tons of waste oil contaminated materials (soil, concrete rubble) were transported to IT's PWI Site for disposal, EPA ID Number CAD 180675276, under Manifests 87992136 and 87992137.

Page 3

A monitoring well will be required within ten feet of the vault site in accordance with California Regional Water Quality Control Board, San Francisco Bay Region Guidelines for Addressing Fuel Leaks, Sept. 1985. IT Corporation would be pleased to submit a proposal for the installation of a monitor well upon request from FABCO.

SITE II

Site II contained one 1,000 gallon UST which stored unleaded gasoline. The tank was situated adjacent to the east side of the garage (see Figure 1).

Tank Excavation and Disposal

The asphalt and concrete above the tank was cut and removed. The tank was filled with the appropriate volume of dry ice (15 pounds of ice to each 1000 gal. tank volume) and excavated. Soil above the tank was clean and stockpiled adjacent to the excavation. The tank was brought to the surface without difficulty.

Tank Inspection

The UST was carefully inspected when brought to the surface. Minor corrosion was evident; however, the tank was in sound condition. No leaks were evident.

The UST was marked and loaded for transport under manifest #87434788 to H & H Ship Services for cleaning and demolition. The tank was then transported as inert scrap steel to Levin Metals Recyclers in Richmond, California.

Site Analysis

After the USTs were excavated two soil samples were collected from native material beneath each tank location as per the direction of the Alameda County Health Department Inspector. These samples results may be seen in Table 2 and on the IT Santa Clara Laboratory Analytical Report (attached).

The samples collected beneath the gasoline tank had no detectable petroleum hydrocarbons.

CONCLUSION

The soil conditions at these two sites do not require additional investigation according to the California Regional Water Quality Control Board (RWQCB), San Francisco Bay Region Guidelines. The UST's have been removed and disposed and the sample analytical reports reflect petroleum hydrocarbon concentrations at levels below the 100 ppm threshold level which requires soil excavation. A monitoring well will be required by RWQCB.

This report concludes the steps necessary for Underground Storage Tank Permanent Closure. Please contact me at (415) 372-9100, if there are any questions.

Sincerely,

In My

R. Dan Friberg Assistant Project Engineer

⅓ R. Mount

Certified Engineering Geologist No. 1385

RDF:1s/LTR:3721

GERED GEOLOGIC

GERTIFIED

ENGINEERING

GEOLOGIST

No. 1385

Exp. 6/90

Fig. 6/90

Fig.

TABLE 1
UNDERGROUND STORAGE TANK DATA

No.	Volume (gal.)	Length	<u>Diameter</u>	Contents	<u>Material</u>	Inspection Results
1	7,000	10'	6'Wx10'H	Cutting Oil	Concrete	N/A
2	1,000	4 '	11'	Unleaded Gasoline	Steel	Sound condition

190317-AI **EXCAVATION** VAULT (REMOVED) LIMITS -**ASPHALT △**S-I IK TANK (REMOVED) BUILDING REMOVED PUMP ISLAND

FIGURE | SAMPLE LOCATION MAP

PREPARED FOR

FABCO AUTOMOTIVE CORP.



... Creating a Safer Tomorrow

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY DEPARTMENT OF ENVIRONMENTAL HEALTH

HAZARDOUS MATERIALS DIVISION



Department are to assure compliance with State and local laws. The project proposed herein is now released for issuable and essentially meet the requirements of State a local health laws. Changes to your plans indicated by t plans have been reviewed and found to be DEPARTMENT OF ENVIRONMENTAL 470 - 27th Street, Third Floor Oakland, CA 94612 Talaphone: (415) 874-7237 ACCEPTED

Sality this Department of least to have the state of the Any change or alteration of these plans and specifications must be submitted to this Department and to the Fire and Building Inspection Department to determine if such Changes meet the requirements of State and local laws. Notity this Department at least 48 hours prior Invente of a permit to operate is dependent plience with accepted plans and all applicable following required inspections: PULL TANKS

One copy of these accepted plans must be on the job and evailable to all contractors and craftsmen involved with ance of any required building permits for construction. the construction and installation.

UNDERGROUND TANK CLOSURE/MODIFICATION PLANS

regulat ons.

ı.	Business Name	Fabco Automotive Co	orporatio	n			
	Business Owner _	Truck Components, 1	Inc.	·			
2.	Site Address	1249 67th Street					
	City Oakland,	California	_ Zip	94608	Phone	(415) 6	58-7070
з.	Mailing Address	1249 67th Street					
	City Oakland,	California	Zip	94608	Phone	(415) 6	58-7070
4.	Land OwnerFab	co Automotive Corpo	ration				
	Address Oaklan	d	city, s	tate <u>Cal</u>	ifornia	Zip	94608
5.	EPA I.D. No	CAD 981389398					
6.	ContractorInte	rnational Technolog	y Corpor	ation			
	Address 4585	Pacheco Boulevard					
	City Mart	inez, California 94	1553		Phone	(415) 3	72-9100
	License Type A,	C33, C34, C61 - Ex	p. Oct.	31, 1988			
7.	Other (Specify) _	will be provided	once dete	ermined			
	Address						
	City			ne			ż



.8.	Contact P	erson for Investigation		umi
		ichael Slessarev	Title Sr. Man	ufacturing Engineer
		15) 658-7070		
9.	Total No.	of Tanks at facility	2	
		it applications for all	tanks been submit	ted to this
11.	State Reg	istered Hazardous Waste '	Fransporters/Faci	lities
	a) Produc	ct/Waste Tranporter		·
	Name	I.T. Transportation Corp.	EPA I.D. No	000058917
	Addre	ss 4501 Pacheco Boulevard		
	City	Martinez	State <u>CA</u> z	ip 94553
		te Transporter		
	Name	See (a)	EPA I.D. No	•
		ess		
		Transporter		
	Name	See (a) or H&H Ship Servi	ce EPA I.D. No	CAD004771168
		ess220 China Basi		
	City	San Francisco	State CA z	ip 94102
	d) Contami	inated Soil Transporter		
	Name	See (a)	EPA I.D. No	
	Addı	cess		
		7		
12.	Sample Col	llector		
	Name		•	
		I.T. Engineering		
	Address	4585 Pacheco Boulevard		
	City	Martinez State	CA Zip 95443	Phone (415) 372-9100



13. Sampling Information for each tank or area

Tank or Area		Material sampled	Location & Depth
Capacity	Historic Contents (past 5 years)		
NO SAMPLING H SAMPLING SITE	AS BEEN DONE TO DATE - SE S.	E PLOT PLAN FOR LOC	ATIONS OF PREDISPOSAL
		·	
	nks or pipes leaked i	in the past? Ye	s [] No [] Unknown
If yes,	thods used for render describe. Both tanks inert with Carbon Dioxide	will be fully evac	uated. Gasoline tank will be
-			
L6. Laborato			
	I.T. Corporation Vine	Hill Laboratory	
	896 Waterbird Way		
City	Martinez	State <u>CA</u>	Zip <u>94553</u>
State Ce	ertification No	138	

17. Chemical Methods to be used for Analyzing Samples



Contaminant Sought	EPA, DHS, Sample Pre Method Num	paration	EPA Oth Num	, DHS, or er Analysis ber
AS PER REGIONAL WATE	R QUALITY CONT	ROL BOARD GUIDE	INES, EXHIB	IT (2). (ATTACHED)

- 18. Site Safety Plan submitted? Yes [X] No []
- 19. Workman's Compensation: Yes [X] No [] Copy of Certificate enclosed? Yes [X] Name of Insurer (A) National Union Fire Insurance Company
 - (B) Birmingham Fire
- 20. Plot Plan submitted? Yes [X] No []
- 21. Deposit enclosed? Yes [X] No []
- 22. Please forward to this office the following information within 60 days after receipt of sample results.
 - a) Chain of Custody Sheets
 - b) Original Signed Laboratory Reports
 - c) TSD to Generator copies of wastes shipped and received
 - d) Attachment A summarizing laboratory results



I declare that to the best of my knowledge and belief the statements and information provided above are correct and true. I understand that information in addition to that provided above may be needed in order to obtain an approval from the Department of Environmental Health and that no work is to begin on this project until this plan is approved.

I understand that any changes in design, materials or equipment will void this plan if prior approval is not obtained.

I will notify the Department of Environmental Health at least two (2) working days (48 hours) in advance to schedule any required inspections. I understand that site and worker safety are soley the responsibility of the property owner or his agent and that this responsibility is not shared nor assumed by the County of Alameda.

Signature of Contractor
Name (please type) Peter Merz
Signature
Date 8 F 88
Signature of Site Owner or Operator
Name (please type) Mark A. Niemela
Signature Man a Memick
Date 2 - 4 8 8

NOTES:

- 1. Any changes in this document must be approved by this Department.
- Any leaks discovered must be submitted to this office on an underground storage tank unauthorized leak/contamination site report form within 5 days of its discovery.
- 3. Three (3) copies of this plan must be submitted to this Department. One copy must be at the construction site at all times.
- 4. A copy of your approved plan must be sent to the landowner.



UNDERGROUND TANK CLOSURE/MODIFICATION PLANS

ATTACHMENT A

SAMPLING RESULTS

Tank or Area	Contaminant	Location & Depth	Results (specify units)
		-	·
			<u>-</u>

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TECH	NATIONAL NOLOGY ORATION
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REQUEST FOR ANALYSIS

R/A Control No.	031785	
C/C Control No.	03/249	-
3-1-88		

CORI	PORATION	· · · · · · · · · · · · · · · · · · ·	TEGOLOT TOTTAL	IALI 010	C/C Cor	ntrol No. <u>03/249</u>
PROJECT NAME <u>FABLO</u>)	DAT	E SAMPLES SHIPPED	3-1-1	
PROJECT NUM	BER	3/7	LAE	DESTINATION	IT Sanla clara	
PROJECT MANA	AGER PEIR	MERZ	•	ORATORY CONTACT	Frab	;
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Sample No.	Sample Type	Sample Volume	Preservative	Requested Testing Pro	gram	Special Instructions
45 /	50,6	2" X6" TUBR	KAAP COLD	HBHC, 0+6 (503	3E), 801	0 8020(OfX)
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POSSIBLE HAZARO				spected to contain high levels of hazar	dous substance	s)
Nonhazard	_ Flam	mable	Skin irritant	Highly Toxic		Other(Please Specify)
SAMPLE DISPOSAL:	(Please indicate disposition	of sample following analysis. Lab will	charge for packing, shipping a	nd disposal.)		(Lisesa spacity)
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OH END OBE ONE		d By		Date/Time		



CHAIN-OF-CUSTODY RECORD

R/A Control No. 03/785

C/C Control No. 031249

SAMPLE TEAM MEMBERS DAN Fribas			LAB DESTINATION 27 SANTA CLACA CARRIER/WAYBILL NO				
Sample Number	் Sample Location and Description	Date and Time Collected	. Sample Type	Container Type	Condition on Receipt (Name and Date)	Disposal Record No.	
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SAMPLE COLLECTION LOG

PROJECT NAMEFABCO		
SAMPLE NO. N-3		
SAMPLE LOCATION NORTH END OF 1,000	BAL. TAUK E	X CAVATION
SAMPLE TYPE SOIL	CONTAINERS	AMOUNT
COMPOSITEYESNO	USED	COLLECTED
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PROJECT NO. 190317						

SAMPLE COLLECTION LOG

PROJECT NAME FABCO		·
SAMPLE NO 5-4		
SAMPLE LOCATION SOUTH END OF 1,000	GAL. TANK EXC	AVATION
SAMPLE TYPESOIL	CONTAINERS	AMOUNT
COMPOSITEYES X_NO	USED	COLLECTED
COMPOSITE TYPE	Z'XC' BOBS TUBE	1602.
DEPTH OF SAMPLE		
WEATHER SUNNY COOL		
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	BLDO	.
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PROJECT NO. 1903/7							

SAMPLE COLLECTION LOG

PROJECT NAME <u>FABEO</u> SAMPLE NO. <u>12, 51</u> SAMPLE LOCATION <u>VAULT EXCAVATION</u> SAMPLE TYPE <u>50, (</u> COMPOSITE <u>YES X</u> NO COMPOSITE TYPE <u>TOO NO COMPOSITE TYPE TOO NO COMPOSITE TYPE TOO NO COMPOSITE TYPE <u>TOO NO COMPOSITE TYPE TOO NO COMPOSITE TYPE TOO NO COMPOSITE TYPE TOO NO COMPOSITE TYPE TO THE TYPE TYPE TO THE TYPE TYPE TO THE TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP</u></u>	CONTAINERS USED BEASS INBIE	AMOUNT COLLECTED Z-Z"/6" TURY
COMMENTS:	BiDj	
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PREPARED BY: DAN Frby

TABLE 2
SUMMARY OF UST SOIL SAMPLE ANALYTICAL RESULTS*

UST Identification	Sample Number	Analysis; description	Detected (ppm) ^I	Detection limit (ppm) ¹
Spent oil	S 1	8010; halocarbons	ND ²	.05
Spent oil	S1	8020; volatile aeromatics	ND	.05
Spent oil	S1	High boiling hydro- carbons; diesel	ND	10
Spent oil	S1	High boiling hydro- carbons; oil	ND	10
Spent oil	\$1	Standard Method 503-E; Total oil and grease	10	-
Spent oil	N2	8010; halocarbons	ND	.05
Spent oil	N2	8020; volatile aromatics	ND	.05
Spent oil	N2	High Boiling Hydro- carbons; diesel	ND	10
Spent oil	N2	High Boiling Hydro- carbons; oil	ND	10
Spent oil	N2	Standard Method 503-E; Total oil and grease	20	-
Gasoline	N3	Low Boiling Hydro- carbon; gasoline	ND	5
Gasoline	N3	Low Boiling Hydro- carbon; benzene	ND	.05
Gasoline	N3	Low Boiling Hydro- carbon; toluene	ND	-1
Gasoline	N3	Low Boiling Hydro- carbon; xylenes	ND	.4
Gasoline	N3	Low Boiling Hydro- carbon; ethyl benzene	ND	.4
Gasoline	\$ 4	Low Boiling Hydro- carbon; gasoline	ND	5

TABLE 2 (continued) SUMMARY OF UST SOIL SAMPLE ANALYTICAL RESULTS*

UST Identification	Sample Number	Analysis; description	Detected (ppm) ^I	Detection limit (ppm)1
Gasoline	S 4	Low Boiling Hydro- carbon; benzene	ND	.05
Gasoline	\$ 4	Low Boiling Hydro- carbon; toluene	ND	.1
Gasoline	5 4	Low Boiling Hydro- carbon; xylenes	ND	.4
Gasoline	\$.4	Low Boiling Hydro- carbon; ethyl benzene	NÒ	.4

*Reference Appendix D
1Parts per million (ppm)
2None detected (ND)



IT Corporation 4585 Pacheco Blvd. Martinez, CA 94553 March 18, 1988

ATTN: Dan Friberg

Following are the results of analyses on the samples described below.

Project:

190317, FABCO

Lab Numbers:

\$8-03-031-01 thru \$8-03-031-04

Number of Samples:

Soil

Sample Type: Date Received:

3/2/88

Analyses Requested: Low Boiling Hydrocarbons,

High Boiling Hydrocarbons, Oil & Grease, Volatile Halocarbons, Volatile Aromatics

The method of analysis for low boiling hydrocarbons is taken from EPA Methods 8015, 8020 and 5030. The sample is examined using the purge and trap technique. Final detection is by gas chromatography using a flame ionization detector as well as a photoionization detector.

The result for total low boiling hydrocarbons is calculated as gasoline and includes benzene, toluene, ethyl benzene and xylenes.

The method of analysis for high boiling hydrocarbons in soil involves extracting the sample with acetone. The mixture is partitioned with hexane and the resulting extract is examined by gas chromatography using a flame ionization detector.

The method of analysis for oil and grease in soil is taken from EPA Method 3550 and Standard Methods Section 503E. The sample is extracted with repeated portions of 50:50 methylene chloride:acetone using a horm-type sonicator. The extract is dried with sodium sulfate and treated with silica gel to remove polar compounds. Following evaporation, oil and grease is determined gravimetrically.

> I. T. CORPORATION MAR 21 1988 MARTINEZ FYOINEERING

IT/Santa Clara to IT/Martinez ATIN: Dan Friberg

March 18, 1988 Page 2

The method of analysis for volatile halocarbons in soils is taken from E.P.A. Methods 8010 and 5030. The samples are examined using the purge and trap technique. Final detection is by gas chromatography using an electrolytic conductivity detector.

The method of analysis for volatile aromatics is soils is taken from E.P.A. Methods 8020 and 5030. The samples are examined using the purge and trap technique. Final detection is by gas chromatography using a photoionization detector as well as a flame ionization detector.

Fred Rouse

FR/gg

5 Pages Following - Tables of Results

IT/Santa Clara to IT/Martinez

ATTN: Dan Friberg

March 18, 1988 Page 1 of 5

Report of Analysis - Volatile Halocarbons and Volatile Aromatics

Project: 190317, FABCO

Sample Code: sl

Method: Modified E.P.A.

8010, 8020, 5030

Lab Number: S8-03-031-01

Sample Date: 2/24/88

Results
Parts per Million
(dry soil basis)

Extraction Date: 3/3/88

Compound Name	Detected	Detection Limit
Bromodichloromethane	None	Ø . Ø5
Bromoform	None	Ø . Ø5
Bromomethane	None	Ø.Ø5
Carbon Tetrachloride	None	Ø . Ø5
Chlorobenzene	None	Ø . Ø5
Chloroethane	None	ø . ø5
2-Chloroethylvinyl ether	None	Ø . Ø5
Chloroform	None	ø . ø5
Chloromethane	None	Ø.Ø5
Dibromochloromethane	None	ø . ø5
1,2-Dichlorobenzene	None	Ø . Ø5
1,3-Dichlorobenzene	None	Ø . Ø5
1,4-Dichlorobenzene	None	ø . ø5
Dichlorodifluoromethane	None	Ø . Ø5
1,1-Dichloroethane	None	0.05
1,2-Dichloroethane	None	ø . ø5
1,1-Dichloroethene	None	ø . ø5
cis-1,2-Dichloroethene	None	ø . ø5
trans-1,2-Dichloroethene	None	Ø . Ø5
1,2-Dichloropropane	None	Ø . Ø5
cis-1,3-Dichloropropene	None	ø.ø5
trans-1,3-Dichloropropene	None	Ø . Ø5
Methylene Chloride	None	Ø.Ø5
1,1,2,2,-Tetrachloroethane	None	ø . ø5
Tetrachloroethene	None	Ø . Ø5
l,l,l-Trichloroethane	None	Ø . Ø5
1,1,2-Trichloroethane	None	ø . ø5
Trichloroethene	None	Ø . Ø5
Trichlorofluoromethane	None	Ø.Ø5
1,1,2-Trichlorotrifluoroethane	None	ø . ø5
Vinyl Chloride	None	Ø.Ø5
Benzene	None	Ø.Ø5
Toluene	None	0.05
Ethyl Benzene	None	Ø.Ø5
Xylenes	None	Ø.2

IT/Santa Clara to IT/Martinez ATTN: Dan Friberg

March 18, 1988 Page 2 of 5

Lab Number: S8-Ø3-Ø31-Ø1 Sample Identification: sl Project: 19Ø317, FABCO

Results

	Parts per Million - dry soil basis					
Total Petroleum Hydrocarbons	Detected	Detection Limit	Identity	Calculated as		
High Boiling Hydrocarbons	None	10.	Diesel			
High Boiling Hydrocarbons	None	10.	Oil			
Oil and Grease	lø.	10.	Not A	pplicable		

IT/Santa Clara to IT/Martinez

ATTN: Dan Friberg

March 18, 1988 Page 3 of 5

Report of Analysis - Volatile Halocarbons and Volatile Aromatics

Project: 190317, FABCO

Sample Code: n2

Method: Modified E.P.A.

8010, 8020, 5030

Lab Number: \$8-03-031-02

Sample Date: 2/24/88

Results
Parts per Million
(dry soil basis)

Extraction Date: 3/3/88

DACLACCION Date. 3/3/00		Detection
Compound Name	Detected	Limit
Bromodichloromethane	None	ø . ø5
Bromoform	None	Ø . Ø5
Bromomethane	None	ø . ø5
Carbon Tetrachloride	None	Ø . Ø5
Chlorobenzene	None	Ø . Ø5
Chloroethane	None	Ø . Ø5
2-Chloroethylvinyl ether	None	Ø . Ø5
Chloroform	None	Ø . Ø5
Chloromethane	None	Ø . Ø5
Dibromochloromethane	None	Ø . Ø5
1,2-Dichlorobenzene	None	Ø.Ø5
1,3-Dichlorobenzene	None	Ø . Ø5
1,4-Dichlorobenzene	None	Ø . Ø5
Dichlorodifluoromethane	None	Ø . Ø5
1,1-Dichloroethane	None	Ø . Ø5
1,2-Dichloroethane	None	Ø . Ø5
l,l-Dichloroethene	None	Ø . Ø5
cis-1,2-Dichloroethene	None	Ø . Ø5
trans-1,2-Dichloroethene	None	Ø.Ø5
1,2-Dichloropropane	None	Ø . Ø5
cis-1,3-Dichloropropene	None	Ø.Ø5
trans-1,3-Dichloropropene	None	ø . ø5
Methylene Chloride	None	Ø.Ø5
1,1,2,2,-Tetrachloroethane	None	Ø . Ø5
Tetrachloroethene	None	Ø.Ø5
1,1,1-Trichloroethane	None	Ø . Ø5
1,1,2-Trichloroethane	None	Ø . Ø5
Trichloroethene	None	ø . ø5
Trichlorofluoromethane	None	Ø . Ø5
1,1,2-Trichlorotrifluoroethane	None	Ø . Ø5
Vinyl Chloride	None	ø . ø5
Benzene	None	Ø.Ø5
Toluene	None	Ø . Ø5
Ethyl Benzene	None	ø . ø5
Xylenes	None	Ø.2

IT/Santa Clara to IT/Martinez

ATIN: Dan Friberg

March 18, 1988 Page 4 of 5

Lab Number: S8-Ø3-Ø31-Ø2 Sample Identification: n2 Project: 19Ø317, FABCO

Results

	Parts per Million - dry soil basis				
Total Petroleum Hydrocarbons	Detected	Detection Limit	Identity	Calculated as	
High Boiling Hydrocarbons	None	10.	Diesel		
High Boiling Hydrocarbons	None	10.	Oil		
Oil and Grease	20.	10.	Not A	pplicable	

IT/Santa Clara to IT/Martinez ATTN: Dan Friberg

March 18, 1988 Page 5 of 5

Summary of Results

Project: 190317, FABCO

ND = None Detected

Parts per Million - dry soil basis

Lab Number	Sample Identification	Low Boiling Hydrocarbons (Gasoline)	Benzene	Toluene	Ethyl benzene and xylenes	
S8-Ø3-Ø31-Ø3	п3	ND	ND	ND	ND	
S8-Ø3-Ø31-Ø4	s4	ND	ND	ND	ND	
Detection Limi	it	5.	Ø . Ø5	Ø.1	Ø . 4	

	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK)/CONTAMINATION SITE REPORT									
,	RGENCY HAS STATE OFFI YES X NO REPORT BEEN F	CE OF EMERGE ILED? YES		STATE TANK II) # 	1 1 1	1 1	l	• • • • • • • • • • • • • • • • • • • •	
REP	ORT DATE LO	CAL CASE #		REGIONAL BOA	RD CASE #		US EPA	ID#		
<u>O_</u>	1 3m 0 0 13 0 8 y 8 y									
1	NAME OF INDIVIDUAL FILING RE	PORT	PHONE		SIG	NATURE				
18	Mike Slessarev	· .	(415)65	58-7070						
TED		AGENCY	OTHER	COMPANY OR		_				
PORT	OWNER/OPERATOR	REG	IONAL BOARD	FABCO Aut	omotive	Corpora	ation			•
REP	ADDRESS 1249 67th Street STREET			Oakland			CA ST.	ATE	94662 _{zip}	
31-	NAME			CONTACT PER		<u>-</u>		NE		
O A	FABCO Automotive Co	poration	UNKNOWN	Mike Sles	sarev		(4)	5) 65	<u>8-7070 </u>	
RESPONSI-	ADDRESS 1249 67th Street FACILITY NAME (IF APPLICABL	0akla	ınd		*****	STATE	9466	2		
z	FABCO Automotive Con	rporation		FABCO			(41	ONE K vari	8-7070	
011				11,000			(4)	3) 030	3-7070	
E LOCA	AD2958 67th Street			Oakland Al			Alamed	lameda 94662		
SITE	CROSS STREET	TYPE OF AREA			RIAL				HL FUEL S	TATION
	LOCAL AGENCY	RESIDENTIA	AL RURAL	OTHER		[] UNKNO		THER		
ပ္			ont	CONTACT PE				ONE LOT	4 3005	
ES S	Alameda County Health Department			Liz Rose				(415)874-7237		
N A							1,	,		
PLEMENTING AGENCIES	TSCD			+						
₹ :								1		
ω W	CAS # (ATTACH EXT	RA SHEET IF N	EEDED) NAME	<u> </u>				ANTITY LO	ST (GALLO	NS)
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STY		<u> </u>		1.9 01.13						
SE SE	(2)	1 1 1 1	1							INKNOW
	DATE DISCOVERED HO	W DISCOVERED	INVE	NTORY CONTRO	L [\$U85URF	ACE MONIT	ORING		
Z F	0m 3m 0b 3b 8y 8 v -	ROUTINE MOI	NITORING [X TANK REMOVAL [NUISANO	E CONDITIO	ON5 [] 0	THER:		
E S	DATE DISCHARGE BEGAN			METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY)						
DISCOVER ABATEME!	M M D D Y Y		KNOWN	X REMOVE CONTENTS REPLACE TANK CLOSE TAN						łK
ë ₩	HAS DISCHARGE BEEN STOPPED		:	REPAIR TANK REPAIR PIPING CHANGE PROCEDURES YOU OTHER <u>remove tank and soil</u>						s
<u> </u>		10 M 3 M O	<u>미 3미 8 기 8 기</u>	. 1 . 7. ,						
3 St	SOURCEIS) OF DISCHARGE	KNOWN	TANKS ONLY/CA	PACITY 4,0	700	- GAU CAUS	E(S) VERFILL		CORROSION	
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11	SOIL (VADOSE ZONE)			X	ì	DRINKING				
S X	GROUNDWATER SURFACE WATER OR STORM DRA			<u>X</u>	WATER			. 🖳		
T R	BUILDING OR UTILITY VAULT				AGRICIU 3					
ĮŠ*	OTHER (SPECIFY)				AGRICULT				붐	
Æ		GROUNDWATE	R BASIN NAME					<u> </u>		
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COMMENTS		٠							-	
NO I								•		
1	COMPLETE AND ATTACH A CLE	ANUP TRACKIN	NG REPORT IF AN	Y CLEANUP WO	RK OR PLAN	INING HAS S	TARTED		H\$C 08	(10/85)

	UNIFORM HAZARDOUS	1. Generator's US EPA	A ID No.		Manifest	2. P	age 1		
T	WASTE MANIFEST	CLAUDIO 8 1	i 3i 8i 9i 3i	918314	ument No.				the shaded as I by Federal Ia
ĺ	3: Generalor's Manie and Malling Address			1.	<u> </u>	4	e Mumest Co		
ı	Fabco Automotive Corpo	ration) }		<u> 874</u>	347.	88
	1249 67th St., Oakland Generator's Phone 415 658970	, CA 94608					e Generator's		gin in the Option
	5. Transporter 1 Company Name	/I) 6.	US FP4	ID Number	* * *	C 879	S H 0 3 e Transporter	الملماعا	815/4/21
	H & H Shin Service 7. Transporter 2 Company Name	i Ci	A D 0 0 0	•	116.8		sporter's Pho		35762
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:	9. Designated Facility Name and Site Addres					F. Tran	sporter's Pho	ин 🔏 🤯	
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٠.	220 China Basin St.						lity's Phone :		
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	J. Additional Descriptions for Materials Listed	Above @ffgast seve	i di si	in Notice of the second	¥1.5.6	K Hage	lling Codes fo	1	10 mm 1 m
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	15. Special Handling Instructions and Addition	al Information	表, 1977年 高级 \$ 96 6.		\$ 11 × 1215, 485	to site		*	おいまで 海環境
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	16.	And Andreas	·				विक्रिया है।		
	GENERATOR'S CERTIFICATION: I her	eby declare that the c	ontents of this o	consignment	are fully and	d accura	: tely describe	ed above by	proper shippi
- 1	international and national government re	gulations.	are in all respe	cis in prope	r condition i	or trans	port by high	way accord	ling to applical
	If I am a large quantity generator, I cert determined to be economically practice	ify that I have a proor.	am in place to r		nluma and t	oxicity o	l waste gene		
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	WASTE MANIFEST 3. Generator's Name and Mailing Address	C ₁ A ₁ D ₁ 9 ₁ 7 1	438939	3 Si 7	TDTI eur No		ol	In			the shaded areas by Federal law.
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	9. Designated Facility Name and Site Address 10. US EPA ID Number							er's Pt			
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	15. Special Handling Instructions and Additional	Information		- <u>.</u>							
1											
											3.
1	16.										
٠,	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.										
1	name and are classified, packed, marked	ly declare that the cor	e in all sassages	nment are fu	iliy and	d accura	ately o	lescrib	ed ab	ove by	proper shipping
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	WASTE MANIFEST C A D 9 8 1 3. Generator's Name and Mailing Address		Manifest current No. 2111316	2. Page 1 of	is not re	equired	the shaded areas by Federal law.				
	Fabco Automotive Corporation	rnia 94662		A. State Med 8. State Ger	8799	$\frac{21}{21}$	36				
7550	5. Transporter 1 Company Name 6.	US EPA ID Number		H S H C. State Tra	H S H Q 3 6 0 1 8 5 4 2 C. State Transporter's ID						
1-800-852-7550	7. Transporter 2 Company Name 8.	US EPA ID Number	57/2	D. Transporter's Phone 415-372-9107							
	Designated Facility Name and Site Address	US EPA ID Number	111	F. Transporter's Phone G. State Facility's ID							
CALL	PWI		CIMASIRIAIGIDICATILA								
AN A	Lokern Road, Buttonwillow Californ	H. Facility's Phone (805) \$25-535-762-734									
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NATIONAL RESPONSE	Cutting Oil contaminated soil - 100% Solids K. Handling Codes for Wastes Listed Above a. c. d.										
IATIO	15. Special Handling Instructions and Additional Information										
뿔	Project #190317 Wear Protective Clothing. PWI waste stream # M216. PWI to invoice ITE-MTZ for Disposal.										
SPILL, CALL	16. GENERATOR'S CERTIFICATION: I hereby declare that the containe and are classified, packed, marked, and labeled, and international and national government regulations.	contents of this consignment are in all respects in proper	are fully and	accurately de	escribed above the highway of	ove by	proper shipping				
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L	20. Facility Owner or Operator Certification of species of bases										
Y	20. Facility Owner or Operator Certification of receipt of hazardous ma	Signature ,	t except as n	oted in Item 19).	14-	nth Day Year				
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	3. Generator's Name and Mailing Address FABCO AUTOMOTIVE CORPORATION	TIJ 10 19 15 19 17 74	<u> </u>	A. State Manuf	ast Document N		
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		Fabco Automotive Corporation					
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