#### **DOCUMENT TRANSMITTAL**

#### THE SUTTON GROUP

Engineering and Environmental Services 51 Shuey Drive Moraga, California, 94556-2620 phone (510) 631-1688 fax (510) 631-1371

TO:

Madhulla Logan

of

Alameda County Health Agency

DATE:

March 14, 1996

PROJECT: 316 38th Street, Oakland

PROJECT No.:3030

SUBJECT: Laboratory analysis of samples performed August 1995

INITIATOR: John R. Sutton, P.

Attached please find a copy of the laboratory analytical certificates for this project. The analysis was performed on samples of fluids in the tanks. Samples were collected by our staff on August 4, 1995. Analysis was performed by Chromolab of Pleasanton.

You also asked for Mr. Thompson's address: It is:

Earl W. Thompson, Sr. P.O. Box 213 Meadow Valley, CA, 95659

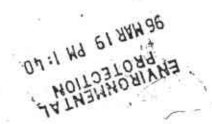
phone: (916) 283-4025

If you have questions or desire additional information, please call me

attachment

cc: Mr. Earl W. Thompson, Sr. w/o attachment

sg/3030lt03.doc



#### Memorandum

THE SUTTON GROUP

DATE:

March 18, 1996

TO:

Brian Oliva, REHS, REA

Alameda County Health Care Agency, Division of Environmental Protection

FROM:

John Sutton

SUBJECT:

Underground Tanks at 316 38th Street, Oakland

Owner: Earl W. Thompson, Sr.

RE:

Notes of Meeting held March 12, 1996

PRESENT:

Earl W. Thompson, Sr., Owner, Brian P.Oliva, ACEH, Madhulla Logan, ACEH,

John R. Sutton, The Sutton Group

LOCATION:

Offices of Alameda County Health Care Agency,

Division of Environmental Protection 1131 Harbor Bay Parkway, Alameda, CA.

CC:

Earl W. Thompson, Sr.

Madhulla Logan, ACEH, Dept. of Envir. Protection

The objective of the meeting was to update the Agency on the status of the project. Mr. Oliva had been requested to commence Agency enforcement action against the property owner. Mr. Oliva was unfamiliar, until this past week, that The Sutton Group had been working with Ms. Logan on this project. Mr. Oliva and Ms. Logan had reach reviewed the December 22, 1995 letter report to ACEH prepared by The Sutton Group. Mr. Thompson reiterated his interest in complying with all of the Agency's regulations, however, he also stressed his need to limit mitigation costs to the greatest extent possible.

A secondary purpose was to secure the Agency's assistance in obtaining any available data in the Agency's files that will assist the owner's in moving the project towards closure. Mr. Sutton had recently been advised by the Agency's Mr. Arieu Levi that Agency action against the neighboring dry cleaning business, known as "Glovatorium" had been settled, and thus, files on that site were now available for review. Mr. Sutton was requested to make a written request for file review to Ms. Juliett Blake. (Fax request sent 3/15/96).

Mr. Oliva recommended that Mr. Thompson obtain a permit for tank removal within the next month. The payment of the permit fee to the Agency would show his good faith interest. The fee is \$1,494, however, Mr. Thompson has an account balance of \$744 with the Agency, so an additional \$750 must be paid for permit issuance. The issuance of this permit by the Agency would provide him a six months window for tank removal., and a stay of enforcement action. Mr. Thompson explained his plans to obtain a "RUST Loan" through the Oakland-based Bay Area Small Business Development Corporation to cover this work. Following tank closure-in-place, Mr. Thompson would then, if necessary, request remediation funding through California's underground tank cleanup fund. This would be preceded by the seismic upgrade for the building. The Agency concurred with this plan of action.

The request to close the tanks in place has merit. The overhead high-voltage power lines will significantly hamper the tank removal. Removal of the lines would not appear feasible, and would impact many nearby businesses, since these are the main power lines. The masonry building structure could be significantly damaged during tank removal excavation, even following the seismic upgrade. Mr. Thompson was advised that the process for approval for tank closure-in-place entails (a) obtaining a certification from a structural engineer that the building could not withstand the stresses caused by tank removal excavation and (b) the certification must be presented to the Oakland Fire Marshal for approval. The Fire Marshal's report would be presented to the Health Agency as part of the Closure Plan. Mr. Thompson plans to proceed in this manner.

Underground Tanks at 316 38th Street, Oakland Notes of Meeting Held March 12, 1996 March 15, 1996

Ms. Logan said that LOP requirements for closure-in-place require four borings around each tank to sample for tank leakage-caused ground contamination. It is possible that some borings could be shared between closely spaced tanks.

Mr. Oliva suggested that Mr. Thompson consider obtaining financial support form the former owners and operators of the dry cleaning establishment that caused the contamination prior to his purchase of the property.

ACTION ITEMS	RESPONSIBILITY
Obtain the certification from a structural engineer	Sutton
Obtain approval for Closure-In Place from the Fire Marshal	Sutton
Fax a request for file review to Juliett Blake	Sutton
Perform File Review	Sutton
Prepare Closure Plan application	Sutton
Submit Closure Plan to LOP (Alameda Co. Health	Thompson

sg/3030lt04.doc

THE SUTTON GROUP

## M. Logan SCEH CHROMALAB, INC.

Environmental Services (SDB)

August 15, 1995

Submission #: 9508110

SUTTON GROUP

Atten: John Sutton

Project: SG3030

Received: August 8, 1995

re: 1 sample for Total Extractable Petroleum Hydrocarbons (TEPH)

Method: EPA 3510/8015M

Sampled: August 8, 1995 Matrix: LIQUID Extracted: August 11, 1995

Run: 8030-D

Analyzed: August 11, 1995

Kerosene (ug/L)

Diesel

Motor Oil

<u>Spl # Sample ID</u> 98476 8/8-3A,3B,3C

2900

(ug/L)

(ug/L)

For above sample: REPORTING LIMITS RAISED 10X DUE TO DILUTION. N.D.

Reporting Limits

Blank Result

Blank Spike Result (%)

500 N.D.

500 86.00 5000

N.D.

Dennis Mayugba Chemist

Ali Kharrazi

Organic Manager

Environmental Services (SDB)

August 15, 1995

Submission #: 9508110

SUTTON GROUP

Atten: John Sutton

Project: SG3030

Received: August 8, 1995

re: One sample for Volatile Organic Compounds analysis.

Method: EPA 8240/8260 SampleID: 8/8-3A,3B,3C

Sample #: 98476

Matrix: LIQUID

Sampled: August 8, 1995

Run: 8050-0

Analyzed: August 14, 1995

bampica. Ragase 6, 1333	Kun: 0050	Run: 6050-0 Analyzed: August 14, 1995		
	RESULT	REPORTING LIMIT	BLANK RESULT	BLANK SPIKE RESULT
Analyte	(ug/L)	(ug/L)	(ug/L)	(%)
ACETONE	80	4.0	N.D.	
BENZENE	N.D.	2.0	N.D.	86
BROMODICHLOROMETHANE	N.D.	2.0	N.D.	
BROMOFORM	N.D.	2.0	N.D.	
BROMOMETHANE	N.D.	2.0	N.D.	
METHYL ETHYL KETONE	18	2.0	N.D.	
CARBON TETRACHLORIDE	N.D.	2.0	N.D.	
CHLOROBENZENE	N.D.	2.0	N.D.	92
CHLOROETHANE	N.D.	2.0	N.D.	
2-CHLOROETHYLVINYL ETHER	N.D.	2.0 2.0 2.0	N.D.	
CHLOROFORM	N.D.	2.0	N.D.	
CHLOROMETHANE	N.D.	2.0	N.D.	
DIBROMOCHLOROMETHANE	_N.D.	2.0	N.D.	
1,1-DICHLOROETHANE		2.0	N.D.	
1,2-DICHLOROETHANE		2.0	N.D.	
1,1-DICHLOROETHENE	N.D.	2.0	N.D.	77
CIS-1,2-DICHLOROETHENE	N.D.	2.0	N.D.	
TRANS-1,2-DICHLOROETHENE	N.D.	2.0	N.D.	
1,2-DICHLOROPROPANE	N.D.	2.0	N.D.	
CIS-1,3-DICHLOROPROPENE	N.D. N.D. N.D. N.D.	2.0	N.D.	
TRANS-1,3-DICHLOROPROPENE	M.D.	2.0	N.D.	
ETHYLBENZENE	N D	2.0	N.D.	==
2-HEXANONE	N.D.	2.0	N.D.	
METHYLENE CHLORIDE	_N.D.	2.0	N.D.	
METHYL ISOBUTYL KETONE	N.D.	2.0	N.D.	<u> </u>
STYRENE		2.0	N.D.	
1,1,2,2-TETRACHLOROETHANE	N.D.	2.0	N.D.	
TETRACHLOROETHENE	Wall.	2.0 2.0 2.0		
TOLUENE		2.0	N.D.	87
1,1,1-TRICHLOROETHANE	N.D. N.D.	2.0	M.D.	0 /
1,1,2-TRICHLOROETHANE	N.D.	2.0	Ŋ.D.	
TRICHLOROETHENE		2.0	N.D.	
	N.D.	2.0	N.D.	96
TRICHLOROFLUOROMETHANE VINYL ACETATE	N.D.	2.0	N.D.	<del></del>
VINIL ACEIAIL	N.D.	2.0	N.D.	
VINYL CHLORIDE	N.D.	2.0	N.D.	<b>→</b> <del>-</del>
TOTAL XYLENES	4.0	2.0	N.D.	
Oley Wentson		Ale	Klef	

Oleg Nemtsov

Chemist

Ali Kharrazi Organic Manager

Environmental Services (SDB)

August 11, 1995

Submission #: 9508075

SUTTON GROUP

Atten: John Sutton

Project: 316-38th St Received: August 4, 1995

Project#: SG 3030

re: 2 samples for Total Extractable Petroleum Hydrocarbons (TEPH)

analysis.

Method: EPA 3510/8015M

Sampled: August 4, 1995

Matrix: WATER

Extracted: August 8, 1995

Run: 7948-D

Analyzed: August 9, 1995

Kerosene (ug/L)

Diesel

Motor Oil

Sample ID 98236 8/4-1A,B,2A,B For above sample: 98237

(ug/L) (ug/L) N D 95000 N.D.

REPORTING LIMITS RAISED 100X DUE TO DILUTION. 3500

8/4-4A,B,5A,B

For above sample:

Sample profile is similar to that of stoddard solvent.

Reporting limits raised 10X due to dilution.

Reporting Limits Blank Result

Blank Spike Result (%)

50 N.D.

50 N.D.

96

500 N.D.

Dennis Mayugba

Chemist

Ali Kharrazi

Organic Manager

Environmental Services (SDB)

August 11, 1995

Submission #: 9508075

SUTTON GROUP

Atten: John Sutton Project: 316-38th St

Project#: SG 3030

Received: August 4, 1995

re: One sample for Volatile Organic Compounds analysis. Method: EPA 8240/8260

SampleID: 8/4-1A,B,2A,B

Sample #: 98236 Sampled: August 4, 1995

Matrix: WATER

Run: 8016-0 | Analyzed: August 11, 1995

1, 1999	Run. OUL	o-O Analy	zea: Augu	isc 11, 1995
		REPORTING	BLANK	BLANK SPIKE
	RESULT	LIMIT	RESULT	
Analyte	(ug/L)	(ug/L)	(ug/L)	(%)
ACETONE	4700	200	N.D.	(-5)
BENZENE	N.D.	50	N.D.	102
BROMODICHLOROMETHANE	N.D.	50	N.D.	102
BROMOFORM	N.D.	50	N.D.	
BROMOMETHANE	N.D.	50	N.D.	
METHYL ETHYL KETONE	N.D.	50	N.D.	
CARBON TETRACHLORIDE	N.D.	50	N.D.	
CHLOROBENZENE	N.D.	50	N.D.	105
CHLOROETHANE	N.D.	50	N.D.	
2-CHLOROETHYLVINYL ETHER CHLOROFORM	N.D.	50	N.D.	
CHLOROMETHANE	N.D.	50	N.D.	
DIBROMOCHLOROMETHANE	N.D. N.D.	50 50	N.D.	
1,1-DICHLOROETHANE	N.D.	50	N.D. N.D.	
1,2-DICHLOROETHANE	180	50	N.D.	
1,1-DICHLOROETHENE	N.D.	50	N.D.	104
CIS-1,2-DICHLOROETHENE	N.D.	50	N.D.	704
TRANS-1.2-DICHLOROETHENE	N.D.	50	N.D.	
1,2-DICHLOROPROPANE CIS-1,3-DICHLOROPROPENE	N.D.	50	N.D.	
CIS-1,3-DICHLOROPROPENE	N.D.	50	N.D.	
TRANS-1,3-DICHLOROPROPENE ETHYLBENZENE	N.D.	50	N.D.	
2-HEXANONE	180	50	N.D.	
METHYLENE CHLORIDE	N.D. N.D.	50 50	N.D.	
METHYL ISOBUTYL KETONE	4700	50	N.D. N.D.	
STYRENE	N.D.	50	N.D.	
1,1,2,2-TETRACHLOROETHANE	N.D.	50	N.D.	
TETRACHLOROETHENE	N.D.	50	N.D.	
TOLUENE	210	50	N.D.	92
1,1,1-TRICHLOROETHANE	N.D.	50	N.D.	
1,1,2-TRICHLOROETHANE	N.D.	50	N.D.	
TRICHLOROETHENE TRICHLOROFLUOROMETHANE	110	50	N.D.	103
VINYL ACETATE	N.D.	50	N.D.	
VINYL CHLORIDE	N.D. N.D.	50 50	Ŋ.D.	
TOTAL XYLENES	2200	50	N.D.	
	2200		N.D.	
10 Pa 1/2 de /		Al-K		
Olly Plusso /		(AK-N		

Oleg Nemtsov

Chemist

Ali Kharrazi Organic Manager

Environmental Services (SDB)

August 11, 1995

Submission #: 9508075

SUTTON GROUP

Atten: John Sutton Project: 316-38th St

Project#: SG 3030

Received: August 4, 1995

re: One sample for Volatile Organic Compounds analysis.

Method: EPA 8240/8260 SampleID: 8/4-4A,B,5A,B

Sample #: 98237

Matrix: WATER

Sampled: August 4, 1995

Run: 8016-0 Analyzed: August 11, 1995

Analyte	RESULT	REPORTING LIMIT (ug/L)	BLANK RESULT	BLANK SPIKE RESULT
ACETONE	170000	4000	(ug/L)	(%)
BENZENE	N.D.	200	N.D.	
BROMODICHLOROMETHANE	N.D.	200	N.D.	102
BROMOFORM	N.D.	200	N.D.	
BROMOMETHANE	N.D.	200	N.D. N.D.	
METHYL ETHYL KETONE	N D	200	N.D.	
CARBON TETRACHLORIDE	N.D. N.D.	200 200	N.D.	
CHLOROBENZENE CHLOROETHANE	N.D.	200	N.D.	
CHLOROETHANE	N.D.	200 200	N.D.	105
2-CHLOROETHYLVINVI, Frurb	N.D.	200	N.D.	
CHLOROFORM	N.D.	200	N.D.	
CHLOROFORM CHLOROMETHANE	ND	200	N.D.	
DIBROMOCHLOROMETHANE	N.D	200	N.D.	~ ~
1,1-DICHLOROETHANE	N.D. N.D. N.D.	200	N.D.	
1,2-DICHLOROETHANE 1,1-DICHLOROETHENE CIS-1,2-DICHLOROETHENE	N.D.	200	N.D.	
1,1-DICHLOROETHENE	N.D	200	N.D.	
CIS-1,2-DICHLOROETHENE	N.D. N.D.	200	N.D.	104
	N.D.	200	N.D.	
1,2-DICHLOROPROPANE CIS-1,3-DICHLOROPROPENE	N.D. N.D.	200	N.D.	
CIS-1,3-DICHLOROPROPENE	N.D.	200	N.D.	
TIGHTS-I, S-DICHLOROPROPENT	N.D.	200	N.D.	
ETHYLBENZENE	N.D.	200	N.D.	
2-HEXANONE	N.D.	200	N.D. N.D.	
METHYLENE CHLORIDE	N.D. N.D.	200	N.D.	
METHYL ISOBUTYL KETONE	N.D.	200	N.D.	
STYRENE	N.D.	200	N.D.	
1,1,2,2-TETRACHLOROETHANE	N.D.	200	N.D.	
TETRACHLOROETHENE	N.D.	200	N.D.	
TOLUENE	N.D.	200	N.D.	92
1,1,1-TRICHLOROETHANE	N.D.	200	N.D.	32
1,1,2-TRICHLOROETHANE	N.D.	200	N.D.	
TRICHLOROETHENE	N.D.	200	N.D.	103
TRICHLOROFLUOROMETHANE	N.D.	200	N.D.	103
VINYL ACETATE	N.D.	200	N.D.	
VINYL CHLORIDE	N.D.	200	N.D.	
TOTAL XYLENES	N.D.	200	N.D.	
m		3		<del></del>
Wa. 11. 11.		/ 2	1 ./	

Oleg Newson

Chemist

Ali Kharrazi Organic Manager CHROMALAB, INC. SAMPLE RECEIPT CHECKLIST

	a/a	/ge 17:=
Client Name SUTTON	Date/Time Received 8/8/	75 / Time
Project 36 3030	Received by K. Myaca	
Reference/Subm #23280/9508/10	Carrier name	8/8/95
checkling completed 8/9/95 by: Signature / Date	Logged in by ( ) Initial Matrix H2 O Initial	7-1-5
	NA	Yes No
Shipping container in good condition?	<del></del>	-
Custody seals present on shipping contain		
Custody seals on sample bottles?	. Intact Broken	
Chain of custody present?	·	Yes No_
Chain of custody signed when relinquished	and received?	YesNo
Chain of custody agrees with sample label	8 <b>7</b>	Yes No
Samples in proper container/bottle?		YesNo
Samples intact?		Yes No
Sufficient sample volume for indicated ter	et?	YesNo
VOA vials have zero headspace?	NA	Yes No
Trip Blank received?	NA	Yes No_\
All samples received within holding time?		Yes No
Container temparature?		
pH upon receipt <= 2 pH adjusted	Check performed by:_	NA
Any NO response must be detailed in the applicable, they should be marked NA.	comments section below.	If items are no
Client contacted?	Date contacted7	<u></u>
Person contacted?	Contacted by?	
Regarding?		
Comments:		
	:	<del></del>
Corrective Action:		
•		

24

SPECIAL INSTRUCTIONS/COMMENTS

72

OTHER

RECEIVED BY

PRINTED NAMEL

COMPANY

Chroma Lab

1220 Quarry Lane • Pl

CLIENT: SUTTON DUE: 08/15/95

(COMPANY)

ISIGNATURE

PRINTED NAME

COMPANY

RECEIVED BY

(COMPANY)

(SIGNATURE)

PRINTED NAME

RECEIVED BY (LABORATORY)

PIMEL

ain of Custod REF #:23280 510/484-1919 • Environmental Services (SDB) (DOHS 1094) 10 of stravloz-DATE 9095 PAGE PROJ MGR John Sutton **ANALYSIS REPORT** COMPANY Sutton Group. PURCEABLE HALOCARBONS (EPA 601, 8010) ADDRESS 51 Shufy DR. PURGEABLE AROMATICS BTEX (EPA 602, 8020) ż BASE/NEUTRALS, ACIDS (EPA 625/627, 8270, 525) Š Minaga CA 94556 VOLATILE ORGANICS (EPA 624, 8240, 524.2) TOTAL RECOVERABLE HYDROCARBONS (EPA NUMBER OF CONTAINERS CAM METALS (17) SAMPLERS (SIGNATURE) PESTICIDES (EPA 608, 8080) (PHONE NO.) 838-3850 EXTRACTION (TCLP, STLC) TOTAL LEAD (FAX NO.) 743-9150 SAMPLE ID. DATE TIME MATRIX PRESERV. 3/8/95 3:45 Lig HCC HCL 9/e-3c 11 PROJECT INFORMATION SAMPLE RECEIPT HECHOLISHED BY PROJECT NAME RELINQUISHED BY TOTAL NO. OF CONTAINERS RELINQUISHED BY PROJECT NUMBER , SG 3030 HEAD SPACE ISIGNATURE (TIME) RJ MUREDUSK: (TIME) (SIGNATURE) REC'D GOOD CONDITION/COLD P.O. # (DATE) CONFORMS TO RECORD (PRINTED NAME) EUNTON GIROUP (PRINTED NAME) STANDARD (DATE)

CHROMALAB, INC. SAMPLE RECEIPT CHECKLIST

Client Name SUTTON GROWP	Date/Time Received 8/4/95
Project 500/	Received by Soli S Date / Ti
Reference/Subm # 23244/9508075	Carrier name
Checklist completed 8/8/95	Logged in by R 1/9 Initials / Date
Signature / Date	Matrix HZO
Shipping container in good condition?	NA Yes No_
Custody seals present on shipping contain	er? Intact Broken Yes No_
Custody seals on sample bottles?	. Intact Broken Yes No_
Chain of custody present?	Yes_ No_
Chain of custody signed when relinquished	and received? Yes No_
Chain of custody agrees with sample labels	Yes No_
Samples in proper container/bottle?	Yes No_
Samples intact?	Yes No_
Sufficient sample volume for indicated tes	t7 Yes No_
VOA vials have zero headspace?	NAYesNo
Trip Blank received?	NA Yes No
All samples received within holding time?	Yes No_
Container temperature?	
pH upon receiptpH adjusted	Check performed by: NA
Any <u>NO</u> response must be detailed in the capplicable, they should be marked NA.	
Client contacted?	Date contacted?
Person contacted7	Contacted by?
legarding?	
comments:	
	<u>:                                    </u>
·	
orrective Action:	
•	

# CHROMALAB, INC. NEVISED 8/7/95

1220 Quarry Lane • Pleasanton, California 94566-4756

Chain of Custo

510/484-1919 • Facsimile 510/484-1096 DATE 8/4/95 PAGE 1 OF 1 Environmental Services (SDB) (DOHS 1094) PROJ. MGR JULLY SUTTON **ANALYSIS REPORT** COMPANY SUTTON GIROUS PURGEABLE HALOCARBONS (EPA 601, 8010) METALS: Cd, Cr, Pb, Zn, Ni PURGEABLE AROMATICS BTEX (EPA 602, 8020) ADDRESS 10 CROW CANYON CT BASE/NEUTRALS, ACIDS (EPA 625/627, 8270, 525) TPH - Diesel, TEPH (EPA 3510/3550, 8015) PRIORITY POLLUTANT METALS (13) TOTAL RECOVERABLE HYDROCARBONS (EPA VOLATILE ORGANICS (EPA 624, 8240, 524.2) TOTAL OIL & GREASE (EPA SS20, 8+F, E+F) SAJRAMON 94583 CAM METALS (17) (EPA 5030, 8015) (EPA 608, 8080) SAMPLERS (SIGNATURE) 838 - 3850 EXTRACTION (TCLP, STLC) TOTAL LEAD PESTICIDES (FAX NO.) 743-9150 SAMPLE ID. DATE TIME MATRIX PRESERV. -11,BZ1B 84 15:45 15:59 PROJECT INFORMATION SAMPLE RECEIPT RELINQUISHED BY RELINQUISHED BY PROJECT NAME: RELINQUISHED BY TOTAL NO. OF CONTAINERS PROJECT NUMBER 500 / (SIGNATURE) **HEAD SPACE** (TIME) (SIGNATURE) (TIME) (SIGNATURE) REC'D GOOD CONDITION/COLD P.O. # (PRINTED NAME) DATEL (PRINTED NAME) (DATE) PRINTED NAME CONFORMS TO RECORD STANDARD (COMPANY) (COMPANY) 24 5-DAY 72 OTHER (COMPANY) RECEIVED BY SPECIAL INSTRUCTIONS/COMMENTS RECEIVED BY RECEIVED BY (LABORATORY) (SIGNATURE) (JIME) (SIGNATURE) (TIME) (SIGNATURE) PRINTED NAMES (DATE) (PRINTED NAME) (DATE) (PRINTED NAME) (COMPANY)

COMPANY

SUBM #: 9508075 REP: PM

08/11/95

REF #123244

60677

Chain of Custod

DATE 8/4/95 PAGE / OF \_\_\_\_\_ Environmental Services (SDB) (DOHS 1094) PROJUMEN JOHN SUHON **ANALYSIS REPORT** PURGEABLE AROMATICS
BTEX (EPA 602, 8020)
PURGEABLE HALOCARBONS
(EPA 601, 8010) COMPANY Mnjichlor- Sultan Green Z, Z ADDRESS \_10 CROW Anyon Ct. BASE/NEUTRALS, ACIDS (EPA 625/627, 8270, 525) NUMBER OF CONTAINERS VOLATILE ORCANICS (EPA 624, 8240, 524.2) PHONE NO.)

PAY 3550

(FAX NO.)

14.3-9/50

MATRIX PRESERV. SAMPLERS (SIGNATURE) C34 3550 PESTICIDES (FAX NO.) SAMPLE ID. 1545 AD Hel HEL 1545 1550 NA 1555 A)/I HCL 1559 1605 PC C 1610 NI 1615 NA PROJECT INFORMATION SAMPLE RECEIPT RELINQUISHED BY RELINQUISHED BY PROJECT NAME: 2. RELINQUISHED BY TOTAL NO. OF CONTAINERS PROJECT NUMBER (SIGNATURE) **HEAD SPACE** (JIME) (SIGNATURE) TIME 5001 ISIGNATURE RJ MURAWSKI REC'D GOOD CONDITION/COLD (DATE) (PRINTED NAME) (PRINTED NAME) CONFORMS TO RECORD DATE STANDARD (COMPANY) COMPANY OTHER (COMPANY) RECEIVED BY SPECIAL INSTRUCTIONS/COMMENTS: RECEIVED BY RECEIVED BY (LABORATORY) CAIL John Suttania 039-3850 or (SIGNATURE) Pas Haramsk 838-0518 (SIGNATURE) ПІМЕІ (SIGNATURE) (TIME) (PRINTED NAME) (PRINTED NAME) (PRINTED NAME) XSAMPLES RECEIVED 97 2230C

COMPANY