

LABORATORY REPORT  
 Purgeable Halocarbons

*Partial*

Collector's Name LOWELL MILLER Date Received 8-29-86  
 Sampling Location LEROY TINNER Collector's Sample # CF W354 to  
10500 TESLA RD. LIVERMORE, CA

Analytical Procedure: Direct Purge and Trap method followed by GC/Coulson Detector.

Solids: ug/g                      Liquids: <sup>ng</sup>/<sub>ug</sub>/mL

HML #	C405					Detection Limit/Units	
Collector's Sample #	CFW354						
Chloromethane	-					2.0	ng/mL
Bromomethane	-					2.0	
Vinyl chloride	-					1.0	
Chloroethane	-					1.0	
Methylene chloride	18					0.5	
1,1-Dichloroethene	-					0.5	
1,1-Dichloroethane	-					0.5	
trans 1,2 Dichloroethene	-					0.5	
Chloroform	-					2.0	
1,2-Dichloroethane	-					0.5	
1,1,1-Trichloroethane	-					0.5	
Carbon tetrachloride	-					0.5	
Bromo-dichloromethane	-					1	
1,2-Dichloropropane	-					1	
cis-1,3 Dichloropropene	-					1	
Trichloroethylene	-					0.5	
Dibromochloromethane	-					0.5	
1,1,2-Trichloroethane	-					0.5	
trans-1,3 Dichloropropene	-					0.5	
2-Chloroethyl vinyl ether	-					2.0	
Bromoform	-					5.0	
1,1,2,2-Tetrachloroethane	-					1.0	
Tetrachloroethylene	-					0.5	
Chlorobenzene	-					2.0	

Note: (-) = Not detected  
 (blank) = Not determined

\* Note: We normally experience low level lab contamination with methylene chloride. Contamination typically runs 0-10 ppb.

Analyst's Signature

Signature of Supervising Chemist

Neelam Dhoot

9/25/86

Howard S. Okamoto 9/26/86

(Date)

(Date)

HAZARDOUS MATERIALS SAMPLE ANALYSIS REQUEST

PRIORITY  1

(Explain) Health related - drinking water well

HML No. C. 405 To

return analysis to: Charlene Williams  
DHS/TSCD Emeryville

PART I: FIELD SECTION

Collector Lowell Miller Date Sampled 8/28/86 Time 7:00 PM Hours

Activity:  Enforcement  ASP  H.W. Property  Super  Other  RCRA TP Code

Region:  SCERS-SAC  NCS-SAC  NCS-FRESNO  SCS-LA  NCCS-BERK

LOCATION OF SAMPLING:

EPA ID NO.

Name Heroy Tiner Tel. No. -

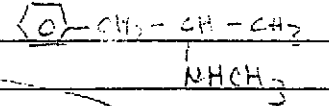
Address 10500 Tesla Road Street Livermore City CA Zip -

HML No. (Lab Only) Collector's Sample No. Type Of Sample\*

FIELD INFORMATION

<u>CH05</u>	<u>CFW 354</u>	<u>water</u>	<u>Collected from water well down dip from hazardous waste pit used in disposal of methamphetamine product.</u>
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Analysis Requested: Methyl amine (or total amines), phenyl-2-propanone, pH, Total Chlorinated Hydrocarbons, Ether, methamphetamine



\* SAMPLE COVERED WITH PLASTIC (SARAP WRAP)

Chain of Custody:

1. <u>Lowell Miller</u> Signature	<u>Sr. Haz. Mat. Specialist</u> Title	<u>8/28/86</u> Date	<u>8/29/86</u> Inclusive Dates
2. <u>Luisa Johnson</u> Signature	<u>OFF. Asst. II</u> Title	<u>8/29/86</u> Date	<u>8/29/86</u> Inclusive Dates
3. <u>Deborah Johnson</u> Signature	<u>LAB ASST</u> Title	<u>8/29/86</u> Date	<u>-</u> Inclusive Dates
4. <u>-</u> Signature	<u>-</u> Title	<u>-</u> Date	<u>-</u> Inclusive Dates
5. <u>-</u> Signature	<u>-</u> Title	<u>-</u> Date	<u>-</u> Inclusive Dates

Special Remarks (e.g., duplicate sample given to company, etc.)

PART II: LABORATORY SECTION

Received By Tony Title PHC II Date 8-29-86

Sample Allocation:  HML  SCBL  LBL  Other

Analysis Required VOA, pH, extractable organics  
(Please see above)

VOA (HSD)

\* Indicate whether sample is sludge, soil, etc. Orig. - Lab. Dup. - File Trip. - Inspector

