



RECEIVED
UTILITY TRAILER MFG. CO.

JUL 21 1998

ACTION

June 10, 1998

Utility Trailer
17295 E. Railroad
City of Industry, Ca 91748
ATT: Tony Esnault

RE: Utility Trailer (Lunchroom)

Dear Tony:

15705 Arrow Hwy., #5

Irwindale, CA 91706

ph. 626. 338. 1289

fax 626. 338. 0447

aeginc@worldnet.att.net

We appreciate the opportunity to service your asbestos abatement needs. The enclosed package provides documentation for the removal and disposal of the hazardous waste that was taken out of the above stated property. Please keep these papers along with other pertinent papers regarding this property.

The following items are enclosed:

Certificate of Completion stating that your job has been completed in accordance with Federal, State and local regulations.

Final Air Samples Report from an independent laboratory confirming a clean air sample result.

Uniform Hazardous Waste Manifest showing that the hazardous waste was transported from the job site to a EPA approved landfill.

We appreciate the opinions and ideas of our customers and we would like to hear from you if you have any questions or comments regarding our work.

If we can be of service to you in the future please give us a call at (626) 338-1289.

Sincerely

A handwritten signature in black ink, appearing to read "Scott McLean", is written over a large, stylized flourish.

Scott McLean
Alliance Environmental

Certificate of Completion

This is to certify that an asbestos abatement project
has been completed at:

17300 E. Chestnut St., City of Industry, CA

Scope of Work:

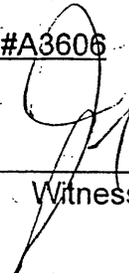
**Remove 9x9 floor tile from lunch room. Scrape
mastic only, and encapsulate heavily.
Encapsulate, fog mist, air monitors**



Utility Trailer
Job Name

Job #A3606

June 10, 1998
Date



Witnessed By

NATEC International, Inc.

Air Sample Analysis Report

Customer: Alliance Environmental Project: Utility Trailer
15705 Arrow Hwy., Ste 5 17300 E. Chestnut St
Irwindale, CA 91706

Report Date: 6/16/98

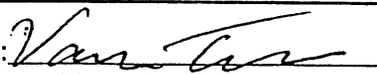
Analysis Date: ~~6/8/98~~

AMS Job ID: 98060057-L

Customer's Job ID: A-3606

Page Number: 1

Customer's Sample Number	Laboratory Number	Date Sampled	Sample Type	Location Name and SSN	Volume of Air (liters)	Number of Fibers	Number of Fields	Fibers Per Sq. MM	Result f/ cc
1	147712	6/6/98	P	Lunch Area Nemesio Valasquez	240	4	100	5	< 0.011
2	147713	6/6/98	P	Lunch Area Nemesio	240	6	100	8	0.012
3	147714	6/6/98	AA	Lunch Area Nemesio	1200	2	100	3	< 0.002

Analyzed By: 
Vanc Thomas

Sample Types AA: Area After Ex Excursion P Personnel B Before Removal D During Removal BG Background

Air samples were collected from the above referenced job on the dates and location listed below to determine the concentration of fibers in the air. The samples were analyzed using Phase Contrast Microscopy in accordance with NIOSH method 7400 counting rules (A). If employees of AMS did not collect the samples listed above, the flow rates, times, and filtration information used to calculate the results were provided by the customer. The results of these samples are reported in the number of fibers found in a cubic centimeter of air (f/ cc). The statistical Limit of Qualification is defined as 100 or less fibers per square millimeter. The EPA recommends that the sample results show a clearance level of 0.01 f/ cc or less before cleanup is considered. Use this level as a guide to interpret your clearance sample results.



BDC FALCON
SPECIAL WASTE SERVICES
 A USA WASTE SERVICES COMPANY

SOUTHERN CALIFORNIA
 (800) 221-4232
 FAX (626) 969-4971

OAKLAND
 (800) 428-5232
 FAX (510) 568-5885

No. 55987
 SACRAMENTO
 (800) 228-4232
 FAX (916) 387-6495

NON-HAZARDOUS WASTE DATA FORM

TO BE COMPLETED BY GENERATOR

NAME UTILITY TRAILER SITE: 17300 E. CHESTNUT ST., CITY OF INDUSTRY, CA 91748

ADDRESS 17295 E. RAILROAD ST. EPA I.D. NO. M O L T I R E D U I R E D I

CITY, STATE, ZIP CITY OF INDUSTRY, CA 91748 JOB # A-3606 PHONE NO. (626) 854-7291

CONTAINERS No. 325 BAGS VOLUME/CY 3.25 yards WEIGHT/TONS _____

TYPE: TANK TRUCK DUMP TRUCK DRUMS CARTONS OTHER ROLLOFF/CUBEVAN

WASTE DESCRIPTION NON-FRIABLE ASBESTOS GENERATING PROCESS REMOVAL

COMPONENTS OF WASTE	PPM %	COMPONENTS OF WASTE	PPM %
1. <u>FLOOR</u>	<u>100 %</u>	3. _____	_____
2. _____	_____	4. _____	_____

VOC-OVA READINGS _____

SITE VERIFICATION _____

PROPERTIES: pH N/A SOLID LIQUID SLUDGE SLURRY OTHER _____

HANDLING INSTRUCTIONS: USE OF PROPER RESPIRATORY EQUIPMENT

THE GENERATOR CERTIFIES THAT THE WASTE AS DESCRIBED IS 100% NON-HAZARDOUS.
 TYPED OR PRINTED FULL NAME & SIGNATURE [Signature] DATE 6-6-98

TRANSPORTER I

NAME ALLIANCE ENVIRONMENTAL EPA I.D. NO. 0 A L I 0 0 0 1 5 0 1 1 4

ADDRESS 15705 ARROW HWY. #5 SERVICE ORDER NO. _____

CITY, STATE, ZIP IRVINDALE, CA 91706 PICK UP DATE _____

PHONE NO. (626) 858-6677 TYPED OR PRINTED FULL NAME & SIGNATURE SHUKAT HUSSAIN (on behalf of) DATE 6-6-98

TRUCK, UNIT, I.D. NO. _____

TRANSPORTER II

NAME BDC FALCON EPA I.D. NO. 0 A R I 0 0 0 0 1 7 6 9 7

ADDRESS 766 SOUTH AYON AVE. SERVICE ORDER NO. _____

CITY, STATE, ZIP AZUSA, CA 91702 PICK UP DATE _____

PHONE NO. (800) 221-4232 TYPED OR PRINTED FULL NAME & SIGNATURE ROBERT ORRIN DATE 6-8-98

TRUCK, UNIT, I.D. NO. _____

FACILITY

NAME AZUSA LAND RECLAMATION EPA I.D. NO. C A D 0 0 9 0 0 7 6 2 6 DISPOSAL METHOD

ADDRESS 1201 W. GLADSTONE LANDFILL OTHER _____

CITY, STATE, ZIP AZUSA CA 91702

PHONE NO. (626) 334-0719

TYPED OR PRINTED FULL NAME & SIGNATURE _____ DATE _____

GEN	OLD/NEW	L	A	TONS
TRANS		S	B	
C/O		RT/CD	HWDF	NONE

DISCREPANCY _____