

General

LOS ALAMOS WILDFIRE CLEANUP REPORT

May 2000

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CONTENTS

Section	Page
1. INTRODUCTION.....	2
2. SCOPE.....	2
3. ASBESTOS SURVEY	3
4. RADIOLOGICAL SURVEY	6
5. HAZARDOUS MATERIALS REMOVED.....	7
6. WASTE DISPOSAL	7
7. ASBESTOS ENCAPSULATION	8

Appendix A: STRUCTURE PHOTOS AND HAZARDOUS MATERIAL INVENTORIES

Appendix B: ASBESTOS WIPE SAMPLE AND DEBRIS ANALYTICAL RESULTS

Appendix C: ASBESTOS AIR SAMPLING RESULTS

Appendix D: WASTE TRANSPORTATION WAYBILLS

Appendix E: ENCAPSULANT MATERIAL SAFETY DATA SHEET

LOS ALAMOS WILDFIRE CLEANUP REPORT

1. INTRODUCTION

On May 14, 2000, the New Mexico Environment Department Hazardous and Radioactive Material Bureau (NMED/HRMB) activated ThermoRetec's Hazardous Materials Emergency Response contract to address hazardous material concerns in structures affected by the Cerro Grande fire in Los Alamos, New Mexico. The ThermoRetec team responded on May 14, 2000 and continued working until May 24, 2000. The following report describes the scope of work, personnel involved, and results of the cleanup activities.

2. SCOPE

The scope of this project included four objectives:

- Perform an asbestos inspection to determine worker protection requirements and to identify actual and potential asbestos materials in the structures.
- Perform a radiological survey of the structures to identify any radiological concerns.
- Remove accessible hazardous materials, consolidate like materials, prepare an inventory, and dispose of the removed wastes.
- Use a spray foam to encapsulate known asbestos materials to minimize airborne asbestos concerns.

The initial respondents on May 14 included Emergency Response Foremen (ERFs) from ThermoRetec and Rinchem, along with a response crew from Rinchem. On May 14 the ERFs, along with representatives from the NMED/HRMB, met with Emergency Operations Center (EOC) personnel, toured some of the affected sites, and devised a work plan. The Rinchem response crew established a staging area and command post at Pajarito School located at 3400 Arizona in Los Alamos. Work commenced on May 15, 2000, with a daily work schedule beginning at 6:00am and ending between 7:00pm and 8:00pm daily. Affected areas on Sycamore and Urban Streets were addressed first, followed by the western area and finishing in the northern area.

It was determined that the asbestos survey would be performed first, followed by the radiological survey, to identify worker safety concerns as well as asbestos and radiological concerns. The structures would then be cleared of hazardous materials and, finally, identified asbestos sites would be encapsulated. The asbestos surveys were conducted by certified inspectors from ThermoRetec and Assaigai Labs. The Los Alamos National Laboratory (LANL) Radiological Assistance Team (RAT) performed the radiological surveys. Personnel from ThermoRetec and Rinchem comprised the hazardous material removal crews. A crew from Rinchem was assigned to remove hazardous material from the structures and transport it to the staging area. A crew from Southwest Abatement Inc. performed the asbestos encapsulation. Personnel were added and removed from the project based on need and availability. Table 2-1 provides the daily rosters of each of the crews.

3. ASBESTOS SURVEY

The asbestos survey crew did the initial survey of each structure. They placed a wooden stake with the address of the structure in front of the structure for identification and status tracking. After completion of the asbestos survey, the asbestos survey crew put a red line on the ID stake to signify completion of the asbestos survey. The structures were inspected to determine if materials, known to contain asbestos, were present and to identify items or building materials that could potentially contain asbestos. Samples were not collected from each structure to confirm the presence or absence of asbestos containing materials. Each structure was visually inspected to identify known asbestos articles. When located, asbestos materials were marked with an orange flag containing a description of the affected area. The flags alerted other workers to avoid the affected areas and provided the encapsulation crew with guidance to areas requiring treatment. If, in the judgement of the Asbestos Inspector, the asbestos present was significant enough to pose a threat to the workers, a yellow flag was placed on the ID stake. Hazardous material removal from yellow-flagged structures was completed by Team B, which was outfitted with protective clothing and respiratory protection against the asbestos hazard. A summary of the results is included in the findings report for each structure in Appendix A. Based on the age of the structures involved and the lack of information available, all structures affected should be

Table 2-1. Team Rosters

Date	Team A	Team B	Team C	Team D	Asbestos Survey	Rad Survey	Waste Pickup
May 15	J. Fitzsimmons (R) B. Barnes (ED) S. French (TR) D. Baker (TR) M. Gallegos (TR) J. Griego (R)	B. Littleton (R) A. Maestas (ED) R. Starks (R) N. Bailey (TR) J. Chavez (R)	NA	NA	D. Plante (TR)	P. Nelson (LANL) G. Royer (LANL) G. Brooks (LANL) Dn. Stafford (LANL) Dl. Stafford (LANL) S. Simmonds (LANL) M. Howe (LANL)	P. Ortega (R) L. Fernandez (R)
May 16	J. Fitzsimmons (R) C. Serazio (ED) L. Voss (ED) J. Griego (R) M. Pearson (TR) R. Quintana (R) M. Rael (TR) G. Vigil	B. Littleton (R) C. Will (ED) T. Zimmerly (TR) R. Starks (R) A. Taylor J. Flores (R)	S. French (TR) A. Maestas (ED) K. Krause L. Gallegos (TR) J. Chavez (R) M. Gallegos (TR) N. Bailey (TR)		D. Plante (TR) D. Martinez (AS) G. Chavez (AS)	P. Nelson (LANL) M. Howe Dn. Stafford Dl. Stafford G. Brooks G. Royer S. Simmonds J. Hayne L. Briesmiester P. Giralt K. Edwards M. Thompson C. Gardner	P. Ortega (R) L. Fernandez (R)
May 17	J. Fitzsimmons (R) M. Pearson (TR) R. Quintana (R) M. Rael (TR) G. Vigil B. Gentry	B. Littleton (R) C. Will (ED) T. Zimmerly (TR) J. Griego (R) A. Taylor R. Starks	S. French (TR) A. Maestas (ED) N. Bailey (TR) R. Salazar (TR) J. Chavez (R) V. Rodriguez (TR) S. Ferran (TR) L. Champ (TR)	J. Stanton (TR) C. Serazio (ED) F. Caporuscio (TR) M. Gallegos (TR) L. Gallegos (TR) B. Wechsler (TR) S. Hartnett (TR)	D. Plante (TR) D. Martinez (AS) G. Chavez (AS)	P. Nelson (LANL) M. Howe Dn. Stafford Dl. Stafford G. Brooks G. Royer S. Simmonds J. Hayne L. Briesmiester P. Giralt K. Edwards M. Thompson C. Gardner	P. Ortega (R) L. Fernandez (R)

Date	Team A	Team B	Team C	Team D	Asbestos Survey	Rad Survey	Waste Pickup
May 18	J. Fitzsimmons (R) M. Pearson (TR) R. Quintana (R) M. Rael (TR) G. Vigil B. Gentry	B. Littleton (R) C. Will (ED) T. Zimmerly (TR) J. Griego (R) A. Taylor R. Starks	S. French (TR) A. Maestas (ED) N. Bailey (TR) R. Salazar (TR) J. Chavez (R) V. Rodriguez (TR) S. Ferran (TR) L. Champ (TR)	J. Stanton (TR) C. Serazio (ED) F. Caporuscio (TR) M. Gallegos (TR) L. Gallegos (TR) B. Wechsler (TR) S. Hartnett (TR)	D. Plante (TR) G. Chavez (AS)	P. Nelson (LANL) M. Howe Dn. Stafford Dl. Stafford G. Brooks G. Royer S. Simmonds J. Hayne L. Briesmiester P. Giralt K. Edwards M. Thompson C. Gardner	P. Ortega (R) L. Fernandez (R)
May 19	J. Fitzsimmons (R) B. Littleton (R) G. Vigil J. Griego (R) R. Starks (R) J. Chavez (R) M. Rael (TR) N. Bailey (TR) L. Gallegos (TR) M. Gallegos (TR)				D. Plante (TR) G. Chavez (AS)		P. Ortega (R) L. Fernandez (R)

considered suspect for asbestos until a complete survey, including sampling and analysis, is conducted.

In addition to the inspections, the asbestos survey crew collected wipe samples from an unaffected home at 1961 40th Street in the western area to determine if airborne asbestos had spread from the affected sites. Wipe samples were also collected from the playground and inside buildings at the Mountain School located at 2280 North Road. Ten debris samples were collected from various affected locations in the western area. The wipe samples and debris samples were sent to Assaigai Labs in Albuquerque for analysis. Results from the wipe and debris samples are included in Appendix B. There were no asbestos materials detected in the wipe or debris samples from the western area. Wipe samples from the Mountain School revealed no asbestos materials.

Stationary air monitors were placed north of the Mesa Complex at the University of New Mexico campus in Los Alamos, at the intersection of 36th and Arizona Streets, and at the intersection of 48th and Yucca Streets. Samples were collected using 35-mm cartridges for a period of 24 hours at a flow rate of four liters per minute. The air samples were read on site and then sent to Assaigai Labs for analysis. The analytical results, which are presented in Appendix C, indicated very low levels of airborne asbestos, prompting the cessation of the air monitoring program after two sample collection periods.

4. RADIOLOGICAL SURVEY

The RAT crew utilized portable radiation survey meters to survey each structure. After each structure was surveyed, the RAT crew put a blue line on the structure ID stake signifying completion of the survey. Any readings above background were investigated to determine the source. Only two structures were found to contain radiological materials. Several broken radium dials from aircraft instrumentation and a collection of rocks with naturally occurring radiation were found in the structure at 626 47th Street. Another rock collection with naturally- occurring radiological materials and camera parts with radioactive materials was retrieved from a structure at 3087 Woodland. The rock collections were left at each site after double bagging. The camera parts were determined not to pose a threat and were left on site. The radium dials were double-bagged, marked as to contents and origin, and taken to LANL Technical Area 54 for

storage until claimed by owners or disposed of. A summary of the radiological findings is included in the findings report for each structure in Appendix A.

5. HAZARDOUS MATERIALS REMOVED

After completion of the asbestos and radiological surveys, the hazardous materials crew entered the structures to remove any accessible hazardous material. Hazardous materials were covered and placed in front of each structure next to the ID stake. Photographs of the structure and materials removed from the structure were taken to document the removal. An inventory of materials removed was prepared for each structure. Photographs and inventories are included in Appendix A for each structure.

For the most part, hazardous materials were removed by hand. Where structural hazards posed a physical threat or where items such as metal roofing or garage doors blocked access, a backhoe was used to clean the structure for entry. The materials were placed at the curb in front of the structure where they were segregated, inventoried, and photographed. Once the materials were placed by the curb, the pick-up crew collected the hazardous materials and transported them to the staging area at Pajarito School for consolidation and packaging for disposal.

The removal of hazardous material was limited to accessible materials only. Therefore, all structures potentially contain hazardous materials buried beneath rubble. Complete removal of all hazardous materials was not feasible in the timeframe of this project, and is not in the scope of this project.

6. WASTE DISPOSAL

Once at the staging area, like materials were consolidated and packaged in accordance with U.S. Department of Transportation regulations. The waste was then transported to Rinchem's facility in Albuquerque to await full characterization, profiling, and final disposal. Copies of the Waybills used to transport the waste to Rinchem's facility are provided in Appendix D. Since the waste is household waste, it is exempt from RCRA regulation and a hazardous waste manifest was not needed for transportation.

7. ASBESTOS ENCAPSULATION

On May 18, 2000, following the removal of hazardous materials, Southwest Abatement began to spray foam encapsulant over known asbestos areas in the yellow-flagged structures. A Material Safety Data Sheet for the encapsulant is included in Appendix E. Encapsulation continued until May 23, 2000. Other areas in non-yellow-flagged structures were encapsulated at the direction of the NMED/HRMB representative and at the request of homeowners. Structures at which the encapsulant was applied are noted in Appendix A, along with photographs of the structure following encapsulation . Again, all affected structures should be considered to be suspect asbestos sites until a more thorough survey is conducted.

Appendix A:

STRUCTURE PHOTOS AND HAZARDOUS MATERIAL INVENTORIES

DISCLAIMER

“ThermoRetec Nuclear Services (ThermoRetec) makes no warranty of any kind, expressed or implied, as regards to the collection, analysis, or results of any asbestos inspection and sampling. ThermoRetec specifically disclaims implied warranties of merchant ability and fitness for a particular purpose. ThermoRetec is not responsible for any damage, including consequential damages, to persons or property resulting from the asbestos inspection and sampling, or the resulting data.”

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4040 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/17/2001</i>	Page <i>1</i> of <i>1</i>
Site: <i>4040 BRADENT</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4040 Alabama



1



2

4040 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4100 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/17/00		Page of
Site: 4100 ALABAMA	Chemist:	Tech(s):		

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4100 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4134 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/17/00</i>	Page of
Site: <i>4134 ALABAMA</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4134 Alabama



4134 Alabama



1



2



3

4100 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4168 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 4168 AZABAMA	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4168 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4208 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/17/00	Page of
Site: 4208 ARABAMA		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4208 Alabama



1



2

4208 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4226 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 7226 ARABIAN	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4226 Alabama



4226 Alabama

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4336 Alabama

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 4336 ARBAMA	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2920 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Team B Site: 2920 Ari Zone		Chemist:	Tech(s):

TZ: Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2920 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2960 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 2960 Arizona		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2960 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3045 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 3045 Arizona	Chemist:	Tech(s):	

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3045 Arizona

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-02	Page 1 of 1
Site: 3060 Arizona		Chemist:	Tech(s):

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Cans in shed need to be retrieved. Structure (house) not affected					
2 - 1 gallon paint cans		M		.5 ft ³	
1 - 1 Quart Paint Can		M		.1 ft ³	
Ta 3-1					
Photo # 47					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3060 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



3060 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3065 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 3065 Arizona		Chemist:	Tech(s):

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3065 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3180 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

DATE

PAGE

Team "C"

5/16/2000

OF

SITE 3180 Arizona

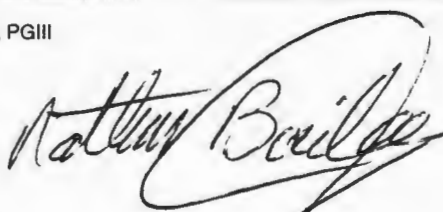
CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION	INNER CONTAINER				WASTE CODES
	CHEMICAL NAME	PHASE	TYPE	#	WT/VOL
6-1 gal paint cans			M		20/65/116 ³
3-1 gal paint cans			M		21/65/147 ³
1-aerosol			M		1/165/147 ³
2-1 pint containers			M		21/65/147 ³
1-solvent container			M		1/165/147 ³
1-coleman lantern			M		21/65/147 ³
1-5 gal propane tank			M		31/65/147 ³
1-1 gal gas can			M		11/65/147 ³
6" misc item			M		11/65/147 ³
3-aerosol cans			M		11/65/147 ³
3-16oz containers DOT 3			M		21/65/147 ³
1-5 gal Thompson sealer			M		11/65/147 ³
1-coleman stove gas can					
NO Green Stake House appears unstable					
will have fire Dept inspect					
Dispos camera 7/18 picture of bunker					
picture of car behind 3200 Arizona					
no damage to house					

OUTER CONTAINER INFORMATION

SIZE:	TYPE	PKG. MATERIAL:
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:		DRUM NO.: WEIGHT: LBS. LABELS: STREAM NO.:







ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3220 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Team B			
Site: 3220 Arizona	Chemist:	Tech(s):	

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

[illegible]



3220 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3240 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR						DATE	PAGE OF
Team "C"						5/16/2000	
SITE 3240 Arizona						CHEMISTS	
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES	
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
2-5gal gas cans		M		2165/10gal	garage		
1-2 1/2 gal gas can		m		1165/2gal	11		
31-aerosols		M		4165/1ft ³	11		
12-mix Items		P		10165/1ft ³	11		
3-1 Liter propane bottles		m		3165/1ft ³	11		
2-compressed Gas cylinders		m		40165/3ft ³	11		
7-1 gal solvents		m		3165/1ft ³	11		
18-1 gal paint cans		m		15165/1ft ³	11		
32-1 pint containers		m		16165/2ft ³	11		
39-1/2 pint containers		m		5165/1ft ³	11		
8 oil filters		m		1165/1.5ft ³	??		
Lead cylinder		m		10165/1.2ft ³	11		
2-grease guns		m		5165/1.2ft ³	11		
Disposable camera 3,4							
OUTER CONTAINER INFORMATION							
SIZE:		TYPE			PKG. MATERIAL:		
<div>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</div> <div>Nathan Bailey</div>					DRUM NO.:		
					WEIGHT: LBS.		
					LABELS:		
					STREAM NO.:		



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3260 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

DATE

PAGE

Team "C"

5/15/2000

OF

SITE 3260 Arizona Street

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION

INNER CONTAINER

WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

2-5 gal propane tanks

M

6135/2ft³

Back yard

9 Aerosol cans

M

9oz.

Inside

1 pt. container

M

"

~~Disp camera #1~~ Picture 1, 2

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGII
Hazardous Waste, Solid, 9, UN3077, PGII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

Nathan Bailey

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3511 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEACH A		Accumulation Start Date: 5/16/2000	Page 1 of 1
Site: 3511 ARIZONA	Chemist: TEACH A	Tech(s): TEACH A	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3511 Arizona



3511 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3514 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√		√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

2LBS/1A³
2LBS/1A³
2LBS/.5A³
10LBS/2A³
5LBS/.5A³
10LBS/2A³
5LBS/1A³
.1LB/.1A³
10LBS/3A³

Platonic #27

Weight in Pounds:



1



2

3514 Arizona



3514 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3523 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
		√		√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/16/00</u>	Page <u> </u> of <u> </u>
Site: <u>3523 BR/20N4</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3523 Arizona



3523 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3526 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/16/2000	Page of
Site: 3526 Arizona	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3

3526 Arizona



3526 Airzona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3533 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/16/00	Page of
Site: 3533 ARIZONA	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3533 Arizona



3533 Arizona



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3536 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc.

Drum Inventory Sheet

Generator: <i>A TEAM</i>		Accumulation Start Date: <i>5/16/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>3536 ARIZONA</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3536 Arizona



1



2

3536 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3541 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/16/00	Page of
Site: 3541 ARIZONA	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

3541 Arizona



3541 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3548 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/16/00	Page of
Site: 3548 ARIZONA	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3548 Arizona



3548 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3549 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√				No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

114B 1.1 193

MATERIAL # 14

Weight in Pounds:



1



2

3549 Arizona



3549 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3558 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√				No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/17/2000</i>	Page of
Site: <i>3558 ARIZONA</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3558 dArizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3570 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

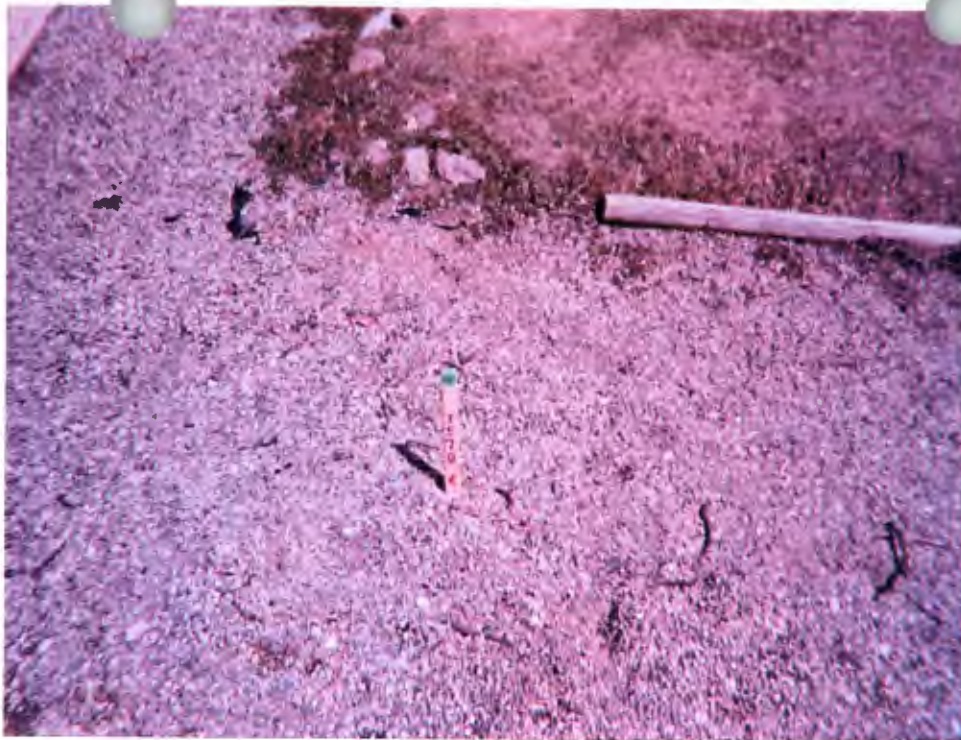
Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/17/2000	Page of
Site: 3510 ARIZONA		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3570 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3580 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Grenade found.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TE700 4</i>		Accumulation Start Date: <i>5/17/2000</i>	Page of
Site: <i>3580 ARIZONA</i>	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
2- PROPANE CYLINDER-		M		10 LBS/2 FT ³	
1 -26oz GAS CAN		M		5.25 LBS/1.5 FT ³	
1 1 GAZ GAS CAN		M		2 LBS/1.5 FT ³	
2 BATTERIES		M		2 LBS/1.1 FT ³	
7 ACESOL CANS		M		5 LBS/1.5 FT ³	
25 - 1 GAZ PAINT CANS		M		5 LBS/1 FT ³	
10 - QT OR LESS PAINT CANS		M		10 LBS/1 FT ³	
1 - 5 GAZ PESTICIDE SPRAYER		M		10 LBS/1 FT ³	
1 - OILER		M		1 LB/1.1 FT ³	
FOUND GRENADE - NOTIFIED BILLIE					
BATTERY IN OIL ON STREET IS ASHS					
ADD 0750					
Beginning Photo # 40					
End # 41					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3580 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3592 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

1 - CAMP STOVE	M	5LB / 1 FT ³
2 - CAMPING LANTERN 2	M	5LB / 1 FT ³
1 - FLASHLIGHT W/ BATTERY	M	2LB / .5 FT ³
3 - PROPANE CYLINDERS Small	M	15LB / 3 FT ³
2 - BENZOMATIC PROPANE CYL	M	24BS / .5 FT ³
2 - 1 GAL PLASTIC CONTAINERS ANTIFREEZE	M	24BS / .5 FT ³
4 - 1 GAL METAL CONTAINERS	M	24BS / 1 FT ³
1 - OILER	M	14B / .1 FT ³
1 - CAN-BRAKE FLUID	M	14B / .1 FT ³
1 - AIR TANK	M	5LB / 2 FT ³
2 - BATTERIES	M	5LB / .5 FT ³
2 - AEROSOL STAYS	M	14B / .5 FT ³
5 - OIL CONTAINERS - PLASTIC	P	5LBs / 1.5 FT ³
1 - 1 QT PAINT CAN	M	14B / .1 FT ³
5 - BATTERIES - SMALL	M	5LB / .1 FT ³
1 - CHAIN SAW	M	5LB / 1 FT ³

~~11/2~~ 0820
Beginning Photo # 43
Ending Photo # 40

Weight in Pounds:



3592 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3604 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Structural hazards exist at this site.

Drum Inventory Sheet

Generator: <i>Team D</i>	Accumulation Start Date:	Page of
Site: <i>3604 Arizona</i>	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of
Site: 3604 Arizona	Team B	Chemist:	Tech(s):

T-L. 3.11 L.H. 6 ton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3



4



5



6

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3658 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/17/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>3C58 Arizona</i>	Chemist: <i> </i>	Tech(s): <i> </i>	

Chemical Description	Inner Container			EPA Waste Codes	
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Spray cans (21)		M		5 lb	SW corner
1 gal paint cans (42)				20 lb	
propane tanks (4)				30 lb	
5 gal gas cans (2)				10 lb	
15 gal oil cans (2)				30, 20 lb	
4 qt paint cans (4)				5 lb	
misc " " (4)				5 lb	
batteries (5)				1 lb	
1 gal propane tank (4)				15 lb	
cylinders (2)				25 lb	
10 gal kerosene (1)				5 lb	
coleman stove tank (1)				5 lb	
15 gal cylinder filled (1)				10 lb	
Comment - Duplex					
Photos #10 before (corner #1)					
#11 after					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Flammable</i> <i>5/17/00</i> <i>12:31</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



3658 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3691 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Room D</i>		Accumulation Start Date: <i>5/17/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>3691 Arizona</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>HCl Cyanide 5/17/00</i> <i>9.2.5</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



3691 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3708 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>D Team</i>		Accumulation Start Date:	Page of
Site: <i>3708 A+R combined</i>	Chemist:	Tech(s):	
<i>ARIZONA</i>			

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>all Caporaso</i> <i>5/12/00</i> <i>12:44</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



3708 A Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3767 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Disk 4 8, 9, 10

Weight in Pounds:



3767 Arizona



3767 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3782 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Roofing removed from garage to access materials

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>	Accumulation Start Date: <i>5/17/00</i>	Page of
Site: <i>3783</i> <i>3783</i>	Chemist:	Tech(s):

Arizona

Chemical Description	Inner Container *(G = Glass, P = Poly, M = Metal, F = Fiber)				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
circuit boards (2)		M ↓		5 lb	all regions
propane tanks (2)				20	except garage
Coleman Heater (1)				10	
1 gal paint cans (16)				16	
spray box (1)				10	
5 gal gas can (1)				10	
cylinders (2)				50	
spray cans (23)				10	
computers (2)				25	
misc cans (5)		↓		4	
Buck Hoe will arrive to complete garage					
Photos Canon #13 before #14 after					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Hydrocarbons</i> <i>5/17/00</i>		Waste Stream No.:
<i>14:35</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 3782 Arizona	Team B	Chemist:	Tech(s):

T-2. Bill LaHeton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3833 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√	Unknown Friable	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition cans found in structure.

Drum Inventory Sheet

Generator: Team C	Accumulation Start Date: 5/17/00	Page 1 of 1
Site: 3833 Arizona	Chemist:	Tech(s):

Chemical Description (expressed in concentration as a percentage of the total where applicable)	Inner Container * (G = Glass, P = Poly, M = Metal, F = Fiber)				EPA Waste Codes (D,F,K,P,U)
	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	
23 - Aerosol Cans		M			Inside units
2 - 5 gal propane tanks		M			Backyard
25 - 1 gal paint cans		M			Inside units
3 - computers		M			
3 - lead batteries		M			↓
Aerosol cans 22 5/17/00		M			
2 - batteries		M			Vehicle
1 - misc can		M			Inside units
1 - gas can		M			
1 - gas can from Coleman stove		M			
2 - gas cylinders		M			
1 - fire extinguisher		M			
1 - oil can		M			
1 - solder can bandaid box		M			
4 - 1 qt cans		M			↓ ↓
2 Ammo Cans Tagged For Inspection by EOC (found inside unit)					west
Deep rubble.					
Difficult to inspect under standing plumbing units (photo)					
Quat reduced to single point					
Battery not removed from vehicle w/ damage on passenger side.					
Disk 4: 11,12,13,14,15, 16 no 16					

Disk 5: 1

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
22 2 Chem 1304		Labels Required:
		Packaging Material:
		Weight in Pounds:



3782 Arizona



3782 Arizona



3782 Arizona



3833 Arizona



3833 Arizona



3822 Arizona
3933

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3870 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

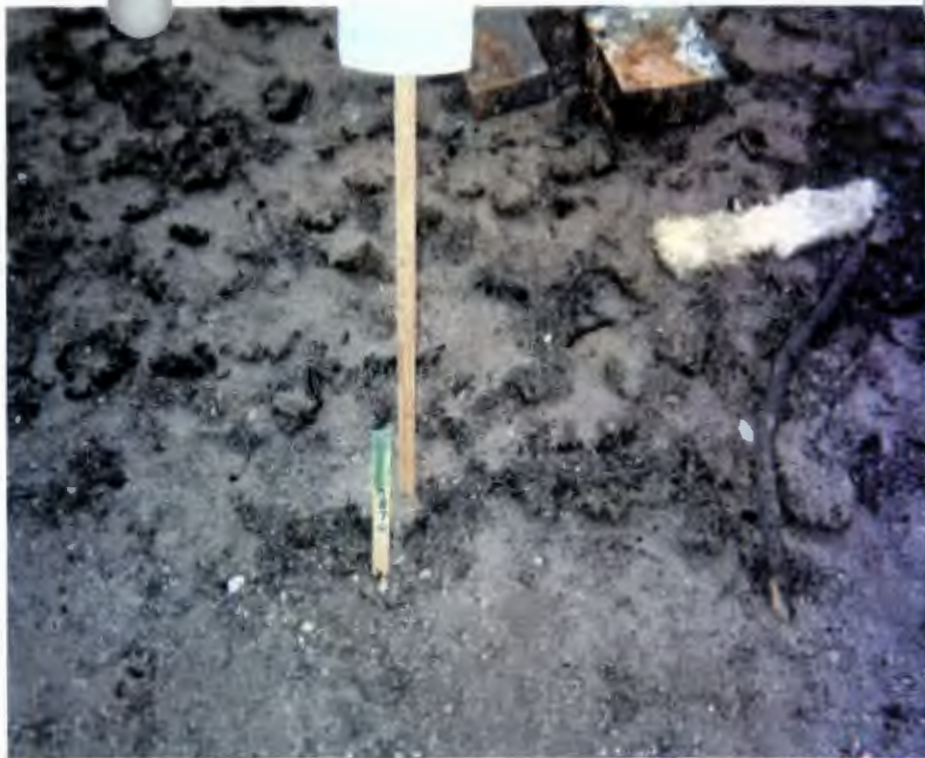
Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/17/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>3870</i>	<i>3844</i>	Chemist:	Tech(s):

Arizona

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>HA Cysoreus</i> <i>15:05</i>		Labels Required:
<i>5/17/00</i>		Packaging Material:
		Weight in Pounds:



3870 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3909 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team C		Accumulation Start Date: 5/17/00	Page of
Site: 3909 Arizona	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:





3909 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3960 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date:	Page of
Site: <i>3950 3637</i>	Chemist:	Tech(s):	

Arizona

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>caporusc 5/17/00</i>		Waste Stream No.:
<i>1540</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



3960 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4007 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Spent ammunition and loaded firearms found in structure.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>	Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>4007 Arizona</u>	Chemist: <u> </u>	Tech(s): <u> </u>

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
5 - Propane cylinders (5 gal)		M		20 lb @	Back yards
20 - Aerosol cans		M		0.5 lb @	SW Unit
1 - Metal Box		M		2 lb	Single Point
2 - Metal cans		M		0.5 lb	
1 - Gas can		M		2 lb	
1 - 1 Coleman lantern		M		5 lbs	
8 - 1 qt cans		M		1 lb	
54 - Cans & 1 qt misc		M		0.5 lb	
35 - 1 gal paint cans		M		1 lb	Utility closet
1 - Green container w/ empty ammo cans, spent casings		M		20 lb	Unit E of SW end unit
Shells spilled on ground.		M			
Maybe some remaining		M			
- Loaded pistol in SW unit		M			SW unit in place
1 - Lead Battery		M			BMW
1 - Fire Extinguisher		M			Single Point
3 - Trays spent cartridges		M			SW Unit
8 - oil filter		M			Single Point
2 - solvent cans		M		1 lb	SW Unit
4 - Trays misc chemicals		M, P		30 lb	SW Unit
Will not green stake due to ammo in SW + adjacent units					
Live round in back yard of SW unit					
Fire (smoke) in SW unit.					
Battery removed from BMW, not from Chevy, not from Camaro					
Quadr reduced to single point					
Fit Disk 5, 5, 5, 5, 5					

Disk 6: 1, 2, 3, 4

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
<u>Leah R. Clark</u> <div style="text-align: right;">1613</div>		Packaging Material:
		Weight in Pounds:



4007 Arizona



4007 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4042 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team D		Accumulation Start Date: 5/17/00	Page of
Site: 4047 5557	Chemist:	Tech(s):	

Arfsona

Chemical Description		Inner Container			EPA Waste Codes	
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)		Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	
					(D,F,K,P,U)	
1 gal paint cans	(40)		M		20 lbs	thru out
1 qt paint cans	34				12	
computer	(1)				10	
spray cans	(5)				1	
5 gal can	(1)				1	
1 pint cans	(6)				1	
misc cans	(10)				1	
<p>Requested B Team at 16:00</p> <p> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 10px;">shed</div> <div style="border: 1px solid black; padding: 2px; margin-right: 10px;">garage</div> <div style="border: 1px solid black; padding: 10px; margin-right: 10px;">house</div> <div style="font-size: 2em;">→</div> <div>N</div> </div> <p>comments battery in car garage pesticides in shed</p> <p>photos camera 1 # 19 before # 20 after</p> </p>						

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material: _____
		Weight in Pounds: _____

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team B		Accumulation Start Date: 6-17-00	Page 1 of 1
Site: 4042 Arizona	Chemist: TL. Bill Littleton	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Shed in the rear has pesticides and crew will investigate					
2 - 1 lb container Diazinon full		F		1 lb	Liquid
1 - Sulfate Fertilizer		F		1 lb	
1 - Weed & Grow (2 Pint can)		M		2 Pint	
1 Carbaryl insecticide 12 oz		P		12 oz	
1 Pesticide sprayer 12 oz Aerosol		M		12 oz	
2 Charcoal lighter 16 oz		M		16 oz	
2 Spray Paint Aerosol 12 oz		M		12 oz	
2 Dormant oil spray 1 Pint		P		1 Pint	
1 Seal of Gum STP Protector		P	802	→ 802	
1 Used Stencil 1 Pint can		M		1 Pint	
1 Coffee can containing unknown fluid		M		1 qt	
Materials packed in 20 gal Fiber					
Photo # 42 t=1808 Nothing found					
Photo # 41 t=1819 Shed to West had contents					
Photo # 40 t=1832					
Battery recovered from garage plus 7 6 volt batteries					
TL					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4042 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4117 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√	Friable unknown	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: Live shells and guns.

Drum Inventory Sheet

Generator: Team C		Accumulation Start Date: 5/17/00	Page of
Site: 4117 Arizona	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:  1809		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/7/00</u>	Page <u> </u> of <u> </u>
Site: <u>4117 Arizona</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
2 - cylinders		M		30 lb @	W unit yard
1 - 1 gal paint cans		M		1 lb @	E unit inside
1 - lead battery, Bronco		M		5 lb	Bronco
1 - Aerosol can		M		0.5 lb	E unit
1 - lead battery, Pickup		M		5 lb	Pickup
2 - Aerosol can		M		0.5 lb @	Pickup
4 - Aerosol can		M		0.5 lb @	mid west unit re
4 - Aerosol can		M		0.5 lb @	E unit front
2 - Aerosol can		M		0.5 lb @	W unit front
1 - computer		M		10 lb	W unit rear
3 - misc cans		M		1 lb @	W unit front
1 - 1 qt paint cans		M		1 lb @	W unit front
2 - 5 lb propane cylinders		M		20 lb @	W unit
1 - Aerosol can		M		0.5 lb @	W unit rear
1 - Gal paint can		M		1 lb @	W unit rear
2 - lead battery		M		5 lb @	compact, station wagon
Left in place					
Live shell guns in mid south room					live shell taken to test
Live shell flagged for inspection by EOD					
Deep rubble					
Quad reduced to a single point					
Camera #1: 1,2,3					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Leak Clamp</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:
		<i>17.16</i>



4117 Arizona



4117 Arizona







ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4130 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:	Team D	Accumulation Start Date:	5/17/00	Page	of
Site:	41130 305	Chemist:		Tech(s):	

Arizona

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>40 Caporusts 5/17/00</i> <i>16:55</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



4130 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4149 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team C		Accumulation Start Date: 5/17/00	Page of
Site: 414 Arizona	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Le R Charge</i>	1754	Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4173 Arizona & 4149 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4173 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>4173 Arizona</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>12 2 Clap</i> <i>1837</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4215 Arizona
4173



4215 Arizona
9/73

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4214 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team D</u>		Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>4214 - Arizona A+B</u>		Chemist: <u> </u>	Tech(s): <u> </u>

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
1 gal cans (25) (25)		M		12 lbs	mostly in
1 qt cans (15)				5	
5 gal cans (8)				40	Shed by SW
2 gal can (1)				1	
1 pt cans (7)				3	corner of
misc cans (12)				3	
spray cans (20)				4	Lot
canisters (1) (4)				40	
propane tank (1)				15	
can w/ lead (1)				20	
batteries (2)				15	
heating heater (1)				25	
oil filters (2)				Ø	
switch box (1)				Ø	
can w circuit boards (1)				Ø	
20 gal drum (1)				20	
5 gal gas can (1)		✓		5	
photos Camera 1					
# 23 before					
# 24 after W inventory					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
750 Capromet 5/17/00 17.50		Labels Required:
		Packaging Material:
		Weight in Pounds:



4214 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4296 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/17/09</i>	Page <i>1</i> of <i>1</i>
Site: <i>429F Arizona</i>		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>40 Caponit</i>		Waste Stream No.:
<i>5/17/00</i>		Labels Required:
<i>18-10</i>		Packaging Material:
		Weight in Pounds:







ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4397 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	-		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

4215

photos camera 2
#1 before
#2 after

Weight in Pounds:



4397 Arizona

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4926 Arizona

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C+D</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>4926 Shed Arizona</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>12 R Chlor</i> <i>1817</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4611 Fairway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2

4611 Fairway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4643 Fairway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



DRUM INVENTORY SHEET

GENERATOR				DATE		PAGE	
Team B				5-15-00		1 OF 2	
SITE 4643 (A+B) Fairway				CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
16 oz bottle Mineral Oil							
32 oz bottle Insect Killer							
5 oz can pruning sealer							
24 oz bottle Insect spray							
16 oz can Ant Killer							
(2) 15-lb propane cylinders							
(2) 1-gal paint cans							
(1) 2-gal gasoline can							
1 grease gun							
1 16-oz propane bottle							
30-gal drum - used oil?							
sheds in back and yards							
cleared - However back of							
4643 B is burned - did not							
enter!							
Entered 5-16-00; structure							
cleared by Fire Marshall							
Tim Ziemer							
Sean French							
Photos # 46 & 47 1-8:30							
OUTER CONTAINER INFORMATION							
SIZE:		TYPE			PKG. MATERIAL:		
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGII Hazardous Waste, Solid, 9, UN3077, PGII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:					DRUM NO.:		
					WEIGHT: LBS.		
					LABELS:		
STREAM NO.:							

Rinchem Company, Inc. Drum Inventory Sheet

Generator: 4643 Fairway Team B	Accumulation Start Date: 5-16-2000	Page 2 of
Site: Team London: B.11 Littleton	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4643 Fairway



1



2



3



4



5



6

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1951 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Too much rubble to complete a full investigation/removal.

Drum Inventory Sheet

Tech(s):

TL Bill Littleton

Basement area can't be
accessed with backhoe

Tree frog

Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A	Accumulation Start Date: 5/17/2000	Page of
Site: 1951 NORTH ROAD	Chemist:	Tech(s):

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
4 - 5GAL PROPANE CYLINDERS				20 LBS / 4 FT ³	
1 - 30 GAL DRUM - UNKNOWN CONTENT				25 LBS / 5 FT ³	
1 - 10 GAL PROPANE CYLINDER				20 LBS / 3 FT ³	
2 - CAMPING HEATER				10 LBS / 1 FT ³	
6 - COLEMAN LANTERNS				5 LBS / 1 FT ³	
4 - ASSORTED GAS CANS				20 LBS / 3 FT ³	
4 - 3 SERV CANS - 1 gal				20 LBS / 5 FT ³	
1 - PROPANE TORCH				1 LB / 1 FT ³	
1 - OIL LAMP				1 LB / 1 FT ³	
1 - CAN AUTO POLISH				1 LB / 1 FT ³	
26 - AEROSOL CANS				3 LBS / 1 FT ³	
9 - 1 QT AND SMALLER PAINT CANS				5 LBS / 1 FT ³	
2 - BENZOMATIC PROPANE CYLINDERS				2 LBS / 2 FT ³	
1 - CAMP STOVE FUEL TANK				1 LB / 1 FT ³	
14 - 1 GALLON PAINT CANS				10 LBS / 3 FT ³	
1 - 2 GALLON PAINT CAN				5 LBS / 1 FT ³	
3 - 5 GALLON PAINT CANS				15 LBS / 4.5 FT ³	
1 - AUTOMOBILE RADIATOR				20 LBS / 3 FT ³	
EXTENSIVE STRUCTURAL RUBBLE PRECLUDING ACCESS → NOT SPRAWLED GREEN MATERIALS MOSTLY FROM PERIMETER AND SHEDS Beginning photo 33 End photo 34					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

1951 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1981 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/2000	Page of
Site: 1985 NORTH ROAD	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

1981 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2021 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2021 North Rd	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/17/2000</u>	Page 1 of 2
Site: <u>2021 North Penn</u>	Chemist:	Tech(s):	

Chemical Description	Inner Container			EPA Waste Codes
	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)			Weight or Volume per Container	(D,F,K,P,U)
30 - 1 - 30gal gas cylinder			50LB / 35F ³	
8 - 5gal paint cans			50LB / 8F ³	
34 - 1gal paint cans			30LB / 5F ³	
4 - gas cans			20LB / 2F ³	
2 - 5gal propane cylinders			100LB / 12F ³	
1 - 15gal propane cylinder			20LB / 3F ³	
2 - FIRE EXTINGUISHERS			100LB / 2F ³	
1 - Coleman camp lantern			2LB / .5F ³	
25 - AEROBIC CANS			5LB / 2F ³	
3 - LEAD BATTERIES			100LB / .5F ³	
1 - Coleman stove			50LB / .5F ³	
1 - PUMPING PRESSURE CAN			100LB / 1F ³	
1 - FREON RESERVOIR			100LB / .25F ³	
(SEE SHEET 2 OF 2)				
Beginning photo #35				
Ending photo #31				
0955				

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/2000	Page 2 of 2
Site: 3021 NORTH ROAD	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3

2021 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2295 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√				No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of
Site: 2295 North Rd	Team B	Chemist:	Tech(s):

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2295 North Road



2295 North Road



2295 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2297 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00		Page 1 of 1
Site:	2297 ^{Team B} North Rd	Chemist:	Tech(s):	

~~Team B~~ Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2297 North Road



2297 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2301 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/17/00	Page 1 of
Site: 2301 North Rd	Chemist:	Tech(s):	

Team leader Bill L. Hinton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2301 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2451 North Road

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM C		Accumulation Start Date: 5/18/00	Page of
Site: 2451 North Rd	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:  1532		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2451 North Road

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4156 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page / of
Site: 4156 Ridge Way		Chemist:	Tech(s):

Team leader: Bill Gifferton

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Structure has been approved for entry by Fire Dept. Not yet checked for asbestos, crew dons respirators, structure approved by Rad.					
1- 1 gallon paint can		Metal	1	0.5/0.25 ft ³	from storage to
2- 5 gallon paint buckets (full) (Classic Satin Latex)		Plastic	2	25/1.2 ft ³	in rear found in closet on east side of house
Tom Zait					
Not gran tested (Needs Asbestos clearance)					
Photo # 28 t = 1435					
Photo # 27 t = 1453					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4156 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4220 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Unstable fireplace knocked down for worker safety.

Drum Inventory Sheet

Generator:	Team "C"	Accumulation Start Date:	5/16/2000	Page	of
Site:	4220 Ridge Way	Chemist:		Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
	*(G = Glass, P = Poly, M = Metal, F = Fiber)				(D,F,K,P,U)
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	
2- 30 gal Drums		M		2065/15ft ³	East side of house
1- 17 gal Drum		M		7165/2ft ³	"
2- 5gal Buckets		M		4165/1ft ³	Cat cage
2- Aerosol cans		M		-2165/1ft ³	"
1- solvent can		M		-1165/1ft ³	"
1- propane cylinder		M		.1165/1ft ³	"
1- oil filter		M		.1165/1ft ³	"
23- 1gal paint cans		M		5765/2ft ³	"
No green stake fire place unstable many item surrounding The fire place. see pics see Disk 2 Picture K and Disk 3 picture I					
					North of Fire place
					South of fireplace
Disk 2 picture 13, Before					
Disk 3 picture 2 After					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4222 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
	√			√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Team leader B. J. Littleton

150/2 ft³ drums filled w/
fire bricks

Photo # 26 t = 1530
Photo # 25 t = 1545

Weight in Pounds:



1



2

4222 Ridgeway



4222 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4244 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:	Team "C"	Accumulation Start Date:	5/16/2000	Page	of
Site:	4244 Ridgeway	Chemist:		Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4244 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4266 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√			√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Team leader Bill Littleton

Nietal

Tom Zup

Weight in Pounds:

Drum Inventory Sheet

Tech(s):21Weight in Pounds:



1



2

4266 Ridgeway



4266 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4288 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√			√	Water heaters suspect ACM	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

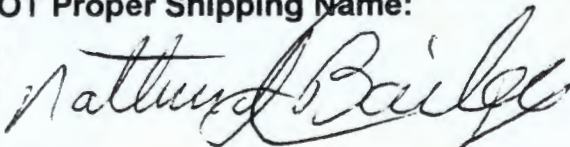
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: <u>Team "C"</u>	Accumulation Start Date: <u>5/15/2000</u>	Page <u> </u> of <u> </u>
Site: <u>4288 Ridge way</u>	Chemist: <u> </u>	Tech(s): <u> </u>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4288 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4310 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
	√			√	Fibrous suspect upstairs	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of
Site: 4310 <i>Team B</i> <i>Ridgeway</i>	Chemist:	Tech(s):	

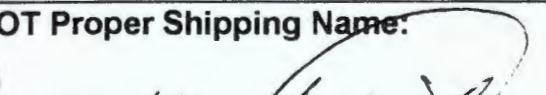
[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team "C"</i>	Accumulation Start Date: <i>5/16/2000</i>	Page of
Site: <i>4310 Ridgeway</i>	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4310 Ridgeway



4310 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4330 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team "C"</i>	Accumulation Start Date: <i>5/16/2000</i>	Page of
Site: <i>4330 Ridgeway</i>	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Nathan Bailey</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



4330 Ridsgeyway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4418 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of
Site: 4418 <i>Team B</i> Ridgeway	Chemist:	Tech(s):	

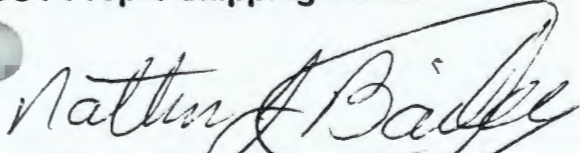
Chemical Description		Inner Container			EPA Waste Codes	
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)		Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Structure was previously green tagged however 10 30 oz propane cylinders were found in basement hallway near front of house. Crew investigates more through rubble with backhoe			metal	10	0.5/1.25 ft ³	
In pit						
Photo # 18 t = 1700						

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Generator: Team "C"	Accumulation Start Date: 5/16/2000	Page of
Site: 4418 Ridgeway	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4418 Ridgeway



4418 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4444 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition storage cans.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team 'c'</i>	Accumulation Start Date: <i>5/16/2000</i>	Page of
Site: <i>4444 Ridgeway</i>	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4470 Ridgeway

Asbestos:

Fiber-glass	Tile/ Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encap- sulant Applied?
					One room suspect	Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

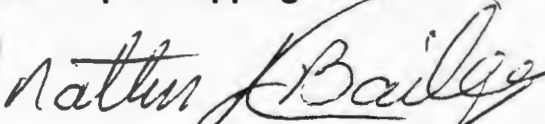
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team "C"		Accumulation Start Date: 5/16/2000	Page of
Site: 4470 Ridgeway	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
3 Aerosol can		M		.1165/1ft ³	garage
2 1qt containers		M		.1165/1ft ³	"
2 1gal paint cans		M		.385/1ft ³	"
2 3gal propane tank		M		1265/1ft ³	"
Disk one picture 9,10,15,16					
Unable to get into Basement no green stake.					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Tech(s):

Team leader Bill Littleton

photo # 20 t = 1610
photo # 19 b = 1645

Weight in Pounds:



1



2

4470 Ridgeway



4470 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4496 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
					Deep Friable Material	Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ordinance shell found..

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page (of 1
Team B			
Site: 4496 Ridge Way	Chemist:	Tech(s):	

Team leader: Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4496 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4520 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√			Suspect Friable Insulation	Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of
Site: 4520 Ridge Way	Chemist:	Tech(s):	

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4520 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4544 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

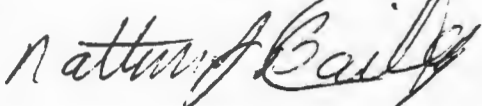
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: Team "C"		Accumulation Start Date: 5/16/2000	Page of
Site: 4544 Ridgeway	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4544 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4568 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Arthur Baile



4568 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4592 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

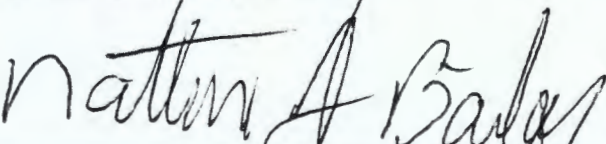
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team "C"</i>		Accumulation Start Date: <i>5/16/2000</i>	Page of
Site: <i>4592 Ridgeway</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4592 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4616 Ridgeway

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Disk 1 Pictures 1, 2

Weight in Pounds:



4616 Ridgeway

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4792 Sandia

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: 4792 ^{48th} Sandia ^{48th} Sandra		Accumulation Start Date: 5/14/09	Page 1 of 1
Site:	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

[illegible]



4792 Sandia

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4900 Sandia

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 4900 Sandra		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4900 Sandia

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4920 Sandia

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 4920 Sandia	Team B	Chemist:	Tech(s):

Team Leader Bill Littleton

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				(D,F,K,P,U)
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	
Structured Cleared by Fire Dept, Team entered 5-16-08					
13 - 1 gallon Paint Cans		Metal		3 / 0.5 ft ³	
7 - 1 Quart paint cans		Metal		25 .25 / .25 ft ³	
2 - 1 quart thinner can		Metal		.5 / .25 ft ³	
1 - 16 oz Resin paint can		Metal			
Ten Gall					
Photo					
Photo # 33 to 11:30					
Photo # 32 1 - 11:45					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4920 Sandia

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4930 Sandia

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

RINCHEM

COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

TEAM A

DATE

5/14/2000

PAGE

OF

SITE

4930 SANDOIA

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION**INNER CONTAINER****WASTE CODES**

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

1- 2 gal gas container

2/.3

1- 5 gal oil

5 lbs / 1 ft³

2- aerosol cans

.1 / .1 ft³

1- pint paint can

.1 / .1 ft³

1- BATTERY

STAKE PAINTED AFTER PHOTO

MATERIAL # 41 & 40

PHOTO # 42

0903

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGII
Hazardous Waste, Solid, 9, UN3077, PGII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

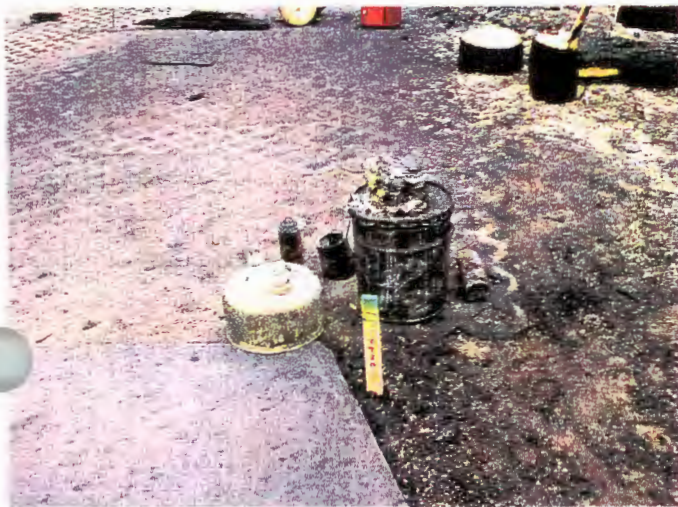
STREAM NO.:



1



2



3

4930 Sandia

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4069 Sycamore

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR						DATE	PAGE OF
Team B						5/15/2000	
SITE 4069 Sycamore					CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES	
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
4 motor oil 1gal containers		P		20lbs/4gal	SW shed		
2 5gal propane Tanks		M		10lbs/5gal	SW shed		
3 oil filters		M		1lb/.2ft ³	" "		
5 aerosol cans		M		.5lbs/.1ft ³	" "		
12 1gal paint cans		M		12lbs/1ft ³	" "		
3 1 pint oil Bottles		P		4lbs/.1ft ³	" "		
1 3gal propane tank		M		10lbs/1ft ³	" "		
1 car Battery		P		5lbs/.2ft ³	" "		
5 misc. cans		M		3lbs/.1ft ³	" "		
1 Coleman Grill		M		15lbs/1ft ³	" "		
1 5gal Gas can		P		4lbs/1ft ³	" "		
team "B" Pictures 8, 9, 10							
OUTER CONTAINER INFORMATION							
SIZE:			TYPE			PKG. MATERIAL:	
<p>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</p>			DRUM NO.:				
			WEIGHT: LBS.				
			LABELS:				
			STREAM NO.:				



1



2



3

4069 Sycamore



4069 Sycamore



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4095 Sycamore

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2

4095 Sycamore

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4125 Sycamore

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page (of (
Team B Site: 4125 D Sycamore		Chemist:	Tech(s):

T.L. Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4125 Sycamore

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4621 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2



3

4621 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4653 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR					DATE	PAGE
TEAM A					5/15/2000	OF
SITE 4653 TRINITY					CHEMISTS	
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG						
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES	
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL		
12 1 GALLON PAINT CANS		M		5/65/1 ft ³		
3 1 pt PAINT CANS		M		2/85/1 ft ³		
1 PROPANE CYLINDER		M		2/85/1 ft ³		
1 TRANSFORMER		M		1/4/1 ft ³		
1 6V BATTERY		M		5/4/1 ft ³		
1 12V BATTERY		M		2/4/1 ft ³		
1 HELIUM CYLINDER		M		10/4/5 gal		
7 1 GALLON PAINT CANS		M		.5 ft ³ /4 LBS		
1 FIRE EXTINGUISHER		M		.5/4/1 ft ³		
1 1 PT PAINT CAN		M		.5/4/1 ft ³		
1 AEROSOL CAN		M		1/4/1 ft ³		
PHOTO # 25						
BURNED OUT CAR IN DRUMS - BATTERY NOT REMOVED						
MATERIALS RETRIEVED BY JOHN FITZSIMONS + JIMMY GRIFFIN						
MATERIALS TO BE LOADED EXCEPT CAR BATTERY						
NO GREEN STAKE						
OUTER CONTAINER INFORMATION						
SIZE:		TYPE		PKG. MATERIAL:		
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGII Hazardous Waste, Solid, 9, UN3077, PGII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN1339, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:				DRUM NO.:		
1457				WEIGHT: LBS.		
				LABELS:		
				STREAM NO.:		



4653 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4709 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Backhoe used to move some of debris



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

DATE

PAGE

Team B

5-16-00

1 OF 1

SITE 4709 TRINITY

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION		INNER CONTAINER				WASTE CODES
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL		
RUBBLE NOT INSPECTED AT THIS TIME - NO ACCESS						
MTD 1507						
Area Uncovered w/ backhoe						
on 5-16-00						
2 Propane tanks			5 gallon	8 lbs each	Center of house	
1 Aerosol can of starch			12 oz			
1 Aerosol can			16 oz			
Note: More debris & rubble						
toward center of house that						
could not be investigated						
or moved						
photo # 46 t=9:12						
Tom Zimmer						

OUTER CONTAINER INFORMATION

SIZE:	TYPE	PKG. MATERIAL:
<small>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</small>		DRUM NO.:
		WEIGHT: LBS.
		LABELS:
		STREAM NO.:



4709 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4727 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR					DATE		PAGE OF	
SITE <i>Team B</i> <i>4727 TRINITY</i>					CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
<i>EXTENSIVE RUBBLE PRECLUDES COMPLETE EVALUATION</i>								
<i>1 PAINT CAN - 1 gal</i>			<i>M</i>		<i>1 LB / 1 F3</i>			
<i>1 AEROSOL CAN</i>			<i>M</i>		<i>1 LB / 1 F3</i>			
<i>1 PROPANE CYLINDER</i>			<i>M</i>		<i>1 LB / 1 F3</i>			
<i>5-16-00 AREA entered & cleared</i>								
<i>debris w/ pack bag</i>								
<i>2 - 1 gallon Paint Cans</i>			<i>1 gallon</i>		<i>4 lbs each</i>	<i>Taken from Kitchen</i>		
<i>photos # 44 & 45</i>			<i>Paint Cans</i>			<i>after near water heater</i>		
<i>t = 9:20</i>			<i>Tim J</i>					
<i>RETRIVAR BY JOHNNY GREGO</i>								
<i>PHOTO # 2821</i>								
<i>1515</i>								
OUTER CONTAINER INFORMATION								
SIZE:				TYPE		PKG. MATERIAL:		
<small>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGII Hazardous Waste, Solid, 9, UN3077, PGII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</small>						DRUM NO.:		
						WEIGHT: LBS.		
						LABELS:		
						STREAM NO.:		



4727 Trinity



1



2

4727 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4745 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

RINCHEM

COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

DATE

PAGE

OF

B

 SITE *4745 TRINITY*

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

GARAGE NOT DONE - LOCKED
4 - 1 gal paint cans
M
2 lbs .5 ft³
2 1 pt paint cans
M
1 lb .1 ft³
2 aerosol cans
M
.5 lb .1 ft³
1 lighter fluid can
M
.1 lb .1 ft³
1 gas can 1 gal
M
.1 lb .1 ft³
1 misc spray cans
M
5 lbs .5 ft³
1 propane cylinder
M
5 lbs
Reviewed by Sean Francis, Paul Terp, Mark Gallegos
MP 1525
Picture # 20 / 20
OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
 Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
 Corrosive Liquids, N.O.S., 8, UN1760, PGII
 Corrosive Solids, N.O.S., 8, UN1759, PGII
 Hazardous Waste, Liquid, 9, UN3082, PGIII
 Hazardous Waste, Solid, 9, UN3077, PGIII
 Flammable Liquids, N.O.S., 3, UN1993, PGII
 Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
 Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
 Flammable Solids, N.O.S., 4.1, UN1325, PGII
 Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
 Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
 Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
 Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
 Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
 Poisonous Solids, N.O.S., 6.1, UN2811, PGII
 Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



4745 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4829 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√	Unknown Friable	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Team Leader Bill Littleton

2- broken 262 glass bottles

7/12/90

 $t = 1900$

Weight in Pounds:



1



2



3



4

4829 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4911 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√		Heater Areas suspect	Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 4911 Trinity	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

4911 Trinity



4911 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4925 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

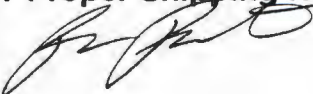
Explosives/Ordinance: None Encountered.

[illegible]

Rinchem Company, Inc. Drum Inventory Sheet

Generator: 4925 Trinity		Accumulation Start Date: 5/14/00	Page 1 of 1
Site:	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4949 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

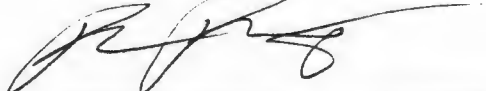
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: 4949 Trinity		Accumulation Start Date: 5/16/00	Page 1 of 1
Site:	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4967 Trinity

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 4967 Trinity	Chemist:	Tech(s):	

Team leader: Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4967 Trinity



1



2

4967 Trinity

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3402 Urban

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



DRUM INVENTORY SHEET

GENERATOR						DATE 5/15/2000		PAGE OF
Team B								
SITE 3402 Urban Street						CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
15gal Propane Tank		M		10lbs/5gal	E side of house			
15gal Propane Tank		M		10lbs/5gal	shed			
14 gal paint cans		M		5lbs/14gal	w side of house			
5 gal gas cans		M		2lbs/5gal	w side of house			
1 pint containers 10 each		M		5lbs/2gal	west side of house			
2 Batteries		M		2lbs/1pint	west side of house			
3 aerosol cans		M		2lbs/.2ft ³	w side of house			
Pictures Team B # 1, 2								
OUTER CONTAINER INFORMATION								
SIZE:		TYPE			PKG. MATERIAL:			
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:					DRUM NO.:			
					WEIGHT: LBS.			
					LABELS:			
					STREAM NO.:			



1



2

3402 Urban

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3404 Urban

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR						DATE 5/15/2000		PAGE OF OF
Team B								
SITE 3404 Urban Street						CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
25gal Propane Tank		M		10lbs / 10gal	SE shed			
1 gal paint can		m		.5 lbs / 1 gal	" "			
1 aerosol can		M		.2 lbs / 12oz	" "			
car oil filter		M		.1 lbs / 1 pint	" "			
can varnish		m		.1 lbs / 1/2 pint	" "			
1 5gal gas can		M		21 lbs / 5gal	NE shed			
3 1gal gas cans		M		21 lbs / 3gal	NE shed			
2 2 pint propane tanks		M		.5 lbs / .2 ft ³	" "			
12 1gal paint cans		M		5 lbs / 12gal	" "			
8 Aerosol cans		M		21 lbs / .5 ft ³	" "			
6 misc cans		M		21 lbs / .2 ft ³	" "			
Team B pictures 3, 4								
OUTER CONTAINER INFORMATION								
SIZE:			TYPE			PKG. MATERIAL:		
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:						DRUM NO.:		
						WEIGHT: LBS.		
						LABELS:		
						STREAM NO.:		



1



2

3404 Urban

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3408 Urban

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR					DATE		PAGE	
Team 'B'					5/15/2000		OF	
SITE 3408 Urban Street					CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME			PHASE	TYPE	#	WT/VOL		
4 5gal Tar cans				M		50lbs/20gal	W	Single of Flammable
8 1 pint propane cans				M		5lbs/1ft ³	U1	11 11
13 5gal paint cans				M		5lbs/1ft ³	11	11 21
14 1gal gas cans				M		5lbs/1ft ³	11	11 11
7 5gal gas cans				M		5lbs/1ft ³	11	21 11
6 2.5gal gas cans				M		3lbs/.5ft ³	11	11 11
8 Aerosol cans				M		11lbs/.1ft ³	11	11 11
Transformer				M		10lbs/5gal	11	11 21
grease can				M		2lbs/.2ft ³	11	11 11
17 misc small cans				M		5lbs/.5ft ³	21	11 11
Coleman heater				M		3lbs/.3ft ³	11	11 11
Team B Pictures 5, 6, 7								
OUTER CONTAINER INFORMATION								
SIZE:			TYPE			PKG. MATERIAL:		
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGII Hazardous Waste, Solid, 9, UN3077, PGII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:						DRUM NO.:		
						WEIGHT: LBS.		
						LABELS:		
						STREAM NO.:		



3408 Urban

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3412 Urban

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR					DATE 5/15/2000		PAGE OF		
SITE 3412 Urban Street					CHEMISTS				
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG									
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES			
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL					
1 gal paint Buckets	metal			1gal/1.5lb	Back Laundry Rm				
acetosol cans	metal			12oz/1oz	Back Laundry Rm				
5 gal propane Tank	metal			5/65/5gal	Back yard				
2gal propane Tank	metal			5/65/2gal	Back yard				
30gal Trash can w/acetosol cans	metal			50/65/30gal	Back yard				
Heater									
Propane Tanks	METAL		4	20lbs					
OUTER CONTAINER INFORMATION									
SIZE:		TYPE		PKG. MATERIAL:					
<div style="font-size:small"><p>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</p></div>				DRUM NO.:					
				WEIGHT: LBS.					
				LABELS:					
STREAM NO.:									



Team A

DRUM INVENTORY SHEET

GENERATOR						DATE 5/15/2020		PAGE OF
SITE 3412 URBAN STREET						CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
Aerosol cans	Metal		25		Backyard			
1 Gal Cans	Metal		20					
1 Pb CANS, 1 Qt	Metal		24					
GAS CANS 5 GAL	Metal		15					
Propane TANKS 40 lbs	Metal		4	40 lb/ea				
1 GAL Square cans	Metal		16	5 lb/ea				
1 TRASH CAN w/oil	Metal		1	5 lb/ea				
1 Silver cylinder Propane	Metal		1	20 lb				
1 empty cylinder	Metal		1	10 lb				
1 30gal TRASH can	Metal		1	70 lbs				
-Aerosols								
-1 Gallon Cans								
-OIL CANS								
1 Plastic can	Plastic		1	50/6 s				
1 Propane torch	Metal		1	5 lbs				
OUTER CONTAINER INFORMATION								
SIZE:		TYPE		PKG. MATERIAL:				
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:				DRUM NO.:				
				WEIGHT: LBS.				
				LABELS:				
				STREAM NO.:				



1



2



3



4

3412 Urban

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3414 Urban

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition removed.

GENERATOR <i>Team "B"</i>					DATE <i>5/15/2000</i>		PAGE OF	
SITE <i>3414 Urban</i>					CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES			
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
<i>2 medical kits</i>		<i>P</i>		<i>2165/1.2ft³</i>	<i>Back closet</i>			
<i>Nicd Batts 19 packages</i>		<i>M</i>		<i>5165/1.1ft³</i>	<i>11</i>			
<i>2 medical kits</i>		<i>P</i>		<i>2165/1.2ft³</i>	<i>11</i>			
<i>Nicd Batts 15</i>		<i>M</i>		<i>5165/1.1ft³</i>	<i>11</i>			
<i>Alkaline Batts 12 packages</i>		<i>M</i>		<i>5165/1.1ft³</i>	<i>11</i>			
<i>Seam sealer 2 packages</i>		<i>F</i>		<i>1165/1.1ft³</i>	<i>11</i>			
<i>5 5gal paint cans</i>		<i>M</i>		<i>3065/5gal</i>	<i>11</i>			
<i>liquid solvents 37ea</i>		<i>P</i>		<i>2065/1.1ft³</i>	<i>11</i>			
<i>Shoe Polish 10ea</i>		<i>P</i>		<i>2165/1.1ft³</i>	<i>11</i>			
<i>Sterno 23 packages</i>		<i>M</i>		<i>12165/1.1ft³</i>	<i>11</i>			
<i>Alumick candles 3 packages</i>		<i>M</i>		<i>12165/1.1ft³</i>	<i>11</i>			
<i>Lighter fluid 4 bottles</i>		<i>M</i>		<i>2165/1.1ft³</i>	<i>11</i>			
<i>12 Boxes 223 Cal Ammo</i>		<i>F</i>		<i>25165/1.2ft³</i>	<i>11</i>			
<i>24 Boxes 7.62mm full metal</i>		<i>M</i>		<i>20165/1.2ft³</i>	<i>11</i>			
<i>Remington 12 gauge 8 boxes</i>		<i>F</i>		<i>18165/1.2ft³</i>	<i>11</i>			
<i>Federal 12 gauge 2 boxes</i>		<i>F</i>		<i>6165/1.2ft³</i>	<i>11</i>			
<i>.38 special 1 box</i>		<i>F</i>		<i>3165/1.1ft³</i>	<i>11</i>			
<i>9mm American 100 rounds</i>		<i>M</i>		<i>4165/1.1ft³</i>	<i>11</i>			
<i>Winchester Trap load 12 gauge</i>		<i>F</i>		<i>12165/1.1ft³</i>	<i>11</i>			
<i>Blazes 41 mag</i>		<i>F</i>		<i>2165/1.1ft³</i>	<i>11</i>			
<i>1 100rmd Drum clip</i>		<i>M</i>		<i>1165/1.1ft³</i>	<i>11</i>			
<i>3 Banana clips</i>		<i>M</i>		<i>2165/1.1ft³</i>	<i>11</i>			
<i>1 Standard clip</i>		<i>M</i>		<i>1165/1.1ft³</i>	<i>11</i>			
OUTER CONTAINER INFORMATION								
SIZE:		TYPE			PKG. MATERIAL:			
Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:					DRUM NO.:			
					WEIGHT: LBS.			
					LABELS:			
					STREAM NO.:			

Team "B" Pictures

12-20

Nathan Bailey



1



2

3414 Urban



7



8



9

3414 Urban

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4511 White Street

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>4511 WHITE STREET (SHED)</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Kam Chanh 5:08 PM</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3067 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√					Air Cell	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR					DATE	PAGE
SITE					CHEMISTS	OF
TEAM A					5/16/2000	
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG						
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES	
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL		
1- Camp stove		M		5/.2 ft ³		
1- propane cylinder		M		5 LBS / 1 ft ³		
1- Acetylene cylinder		M		20 LBS / 2 ft ³		
1- 2 gal gas can		M		1 LB / 1 ft ³		
12- Aerosol cans		M		2 LBS / 1.5 ft ³		
1- QT paint can		M		1 LB / 1 ft ³		
1- gas cylinder - empty		M		5 LBS / 1.2 ft ³		
12:00						
BEGINNING						
PHOTO # 24						
MATERIAL PHOTO # 23						
OUTER CONTAINER INFORMATION						
SIZE:		TYPE		PKG. MATERIAL:		
Aerosols, 2.1, UN1950, Flammable Gas				DRUM NO.:		
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII				WEIGHT: LBS.		
Corrosive Liquids, N.O.S., 8, UN1760, PGII				LABELS:		
Corrosive Solids, N.O.S., 8, UN1759, PGII						
Hazardous Waste, Liquid, 9, UN3082, PGIII						
Hazardous Waste, Solid, 9, UN3077, PGIII						
Flammable Liquids, N.O.S., 3, UN1993, PGII						
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII						
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII						
Flammable Solids, N.O.S., 4.1, UN1325, PGII						
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII						
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII						
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII						
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII						
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII						
Poisonous Solids, N.O.S., 6.1, UN2811, PGII						
Other:				STREAM NO.:		



1



2

3067 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3087 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√					Asbestos blanket	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: Naturally radioactive rock collection. Left on site.

Explosives/Ordinance: Ordinance encountered and removed.

GENERATOR

DATE

5/16/00

PAGE

OF

SITE

 TEAM A
3087 Woodland

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

BAG OF RAD ROCKS
LEFT AT HOUSE PER
INSTRUCTIONS OF HAZMAT
TEAM — PER INSTRUCTIONS
FROM S. FRENCH — BAG + TAKE TO STAGING AREA

 B 5LBS/1FT³

1 - 15gm can of rock salt (CRISTAL SODA
BEADS) M 40LBS/2FT³

1 - 5gm can of CHARCOAL M 10LBS/1FT³

1 - CO₂ FIRE EXTINGUISHER M 5LBS/1FT³

1 - METAL DEVICE APPEARING TO BE ORDNANCE 5LBS/1FT³

5 - 15gm cans of unknown solids 50LBS/4.5FT³

3 - 5gm FUEL CANS 15LBS/1.5FT³

3 - 2.5g poly containers residue liquid 15LBS/1.5FT³

11 - 1gm paint cans 10LBS/2FT³

1 - 1gm solvent can 5LBS/1.5FT³

4 - gas cylinders 50LBS/3FT³

16 - small paint cans + other containers 2LBS/1FT³

3 - AEROSOL CANS 1LBS/1FT³

1 EACH - CAMP HEATER, STOVE + LAMP 5LBS/2FT³

8 glass bottles w/liquid 1LBS/1FT³

1 - OIL 1LBS/1FT³

MATERIAL PICTURE # 47 + 48

PICKUP TEAM LEFT TO
OBSERVE DEVICE —
STATE RESPONDED +
GUARD INST EVAC
1575

BEFORE PICTURE # 25 TEAM A AM

OUTER CONTAINER INFORMATION

SIZE:

SPRINKLER NOT PAINTED
@ 1737 - HOUSE HAS POLICE LINE

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGIII
Hazardous Waste, Solid, 9, UN3077, PGIII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

TYPE

PKG. MATERIAL:

DRUM NO.:

WEIGHT:

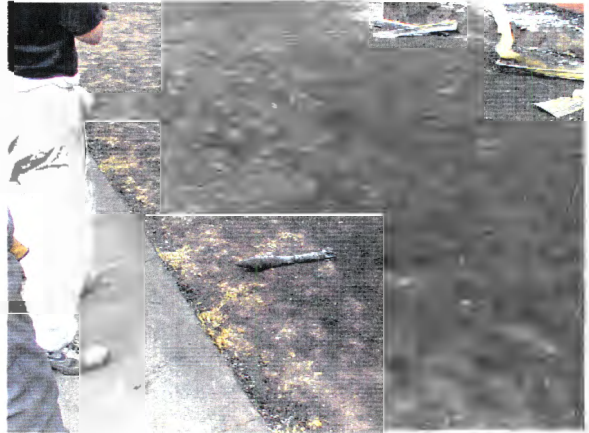
LBS.

LABELS:

STREAM NO.:



1



2

3087 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3112 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√					Air Cell	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



DRUM INVENTORY SHEET

[illegible]

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3117 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2

3112 Woodland



3117 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3137 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

DATE

PAGE

OF

SITE

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

2- PROPANE CYLINDER
 48- 1QT PAINT CANS
 7- AEROSOL CANS
 4- BATTERIES
 18- QT PAINT CANS
 1- FIRE EXTINGUISHER
 2- FIVE GALLON PAINT CANS
 4- ~~PAINT~~

M

 15/3FT³

M

 48/bs/3FT³

M

 2lbs/.5FT³

M

 .116/.1FT³

M

 2lbs/.5FT³

M

 .116/.1FT³

M

 20lbs/4FT³

Beginning photo # 27
 Optical photo # 26

11:40 *[Signature]*

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
 Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
 Corrosive Liquids, N.O.S., 8, UN1760, PGII
 Corrosive Solids, N.O.S., 8, UN1759, PGII
 Hazardous Waste, Liquid, 9, UN3082, PGIII
 Hazardous Waste, Solid, 9, UN3077, PGIII
 Flammable Liquids, N.O.S., 3, UN1993, PGII
 Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
 Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
 Flammable Solids, N.O.S., 4.1, UN1325, PGII
 Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
 Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
 Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
 Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
 Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
 Poisonous Solids, N.O.S., 6.1, UN2811, PGII
 Other:

DRUM NO.:

WEIGHT:

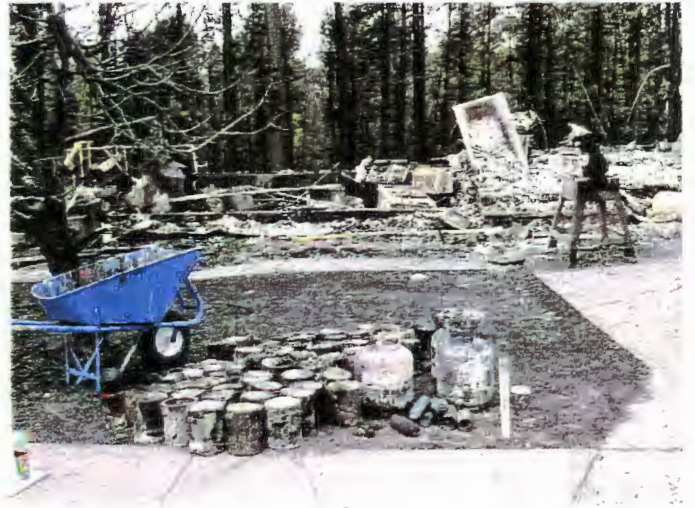
LBS.

LABELS:

STREAM NO.:



1



2

3137 Woodland



3137 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3167 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

Team A

DATE

5/16/2000

PAGE

OF

SITE

3167 WOODLAND

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION

INNER CONTAINER

WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

1 - PROPANE CYLINDER

M

5lbs / 1ft³

5 - 1 GAL PAINT CANS

M

5lbs / 1ft³

3 - AEROSOL CANS

M

.11lb / .1ft³

1 - OIL CAN

M

.11lb / .1ft³

1 - PROPANE CYLINDER - SMALL

M

.11lb / .1ft³

2 - QT/PT SIZE PAINT CANS

M

.11lb / .1ft³

STAKE PAINTED AFTER PHOTO

Beginning photo # 33

Mirror photo # 32

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGIII
Hazardous Waste, Solid, 9, UN3077, PGIII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



3167 Woodland



1



2

3167 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3187 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 3187 Woodland	Team B	Chemist:	Tech(s):

I am leader Bill L. Hleton

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Structure cleaned using backhose, has backwash 5/16/00					
11 - 1 gallon paint cans		metal	11	3/0.5 ft ³	
5 - 1 quart paint cans		metal	5	.25/.25 ft ³	
1 PVC cleaner/adhesive can (1 pint)		metal	1	.10/.1 ft ³	
For 317					
Photo # 31 t=1215					
Photo # 38 t=1237 1240					
Green tagged					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3

3187 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3192 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

DATE

PAGE

OF

SITE

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION

INNER CONTAINER

WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

EXTERNAL DAMAGE
NO MATERIALS LOCATED

11:15
Photo # 30

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGIII
Hazardous Waste, Solid, 9, UN3077, PGIII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



3192 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3197 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition storage cans



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

Team A

DATE

5/16/2000

PAGE

OF

SITE 3197 WOODLAND

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION	INNER CONTAINER				WASTE CODES
	CHEMICAL NAME	PHASE	TYPE	#	WT/VOL
1- Propane cylinder			M		5LBS / 1 ft ³
1- Gallon Fuel can			M		5LBS / 1 ft ³
2- Battery			M		5LBS / 1.5 ft ³
2- camera lenses			M		.1 lb / 1 ft ³
2- glass bottles			G		.1 lb / 1 ft ³
1- oiler			M		.1 lb / 1 ft ³
1- Camping lantern			M		2LB / 1 ft ³
5- aerosol cans			M		1 lb / 1 ft ³
1- propane cylinder / torch			M		1 lb / 1 ft ³
7- 1 gallon food cans			M		10 lb / 1 ft ³
5- 2.5 gallon food cans			M		10 lb / 1 ft ³
2- ammo cans			M		5 lb / 1.5 ft ³
8- misc paint cans (pt/qt)			M		5 lb / 1.5 ft ³
10- 1 qt paint cans			M		5 lb / 1 ft ³
1- cell battery			M		.1 lb / .01 ft ³
VEHICLE IN DRIVEWAY - BATTERY MAY BE INSIDE					
BEFORE PHOTO # 34 35					
MATERIAL PHOTO # 34 10:55					

OUTER CONTAINER INFORMATION

SIZE:	TYPE	PKG. MATERIAL:
<small>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGII Hazardous Waste, Solid, 9, UN3077, PGII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</small>		DRUM NO.:
		WEIGHT: LBS.
		LABELS:
		STREAM NO.:



3197 Woodland



1



2



3

3197 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3217 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



3217 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3227 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√					Air Cell	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: Naturally radioactive rock collection encountered. Left on site..

Explosives/Ordinance: None Encountered.



GENERATOR

TEAM A

DATE _____

5/16/2000

PAGE

OF

SITE 3227 Wagon AND

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

VISUAL INSPECTION ONLY ON ASBESTOS AREA

GREEN SPRAYED AFTER PHOTO

BEFORE PICTURE #39

MARRIEN PICTURE #38

Tha

P. 21

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGIII
Hazardous Waste, Solid, 9, UN3077, PGIII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



3227 Woodland



3227 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 3247 Woodland

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

[illegible]



3247 Woodland

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4542 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAN C</u>	Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>4542 Yucca</u>	Chemist: <u> </u>	Tech(s): <u> </u>

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
8 - 1 gal paint cans		M		1 lb @	Single Point ↓
3 - 5 gal propane can		M		20 lb	
2 - 5 gal propane can		M		40 lb	
4 - Misc cans < 1 qt		M		0.5 lb @	
1 - Space heater		M		20 lb	
21 - Aerosol cans		M		0.5 lb @	
3 - 1 L propane cans		M		1 lb @	
1 - 2 gal gas can w/ free liquid		P		10 lb	
1 - Coleman Lantern		M		2 lb	
1 - 1/2 gal metal can		M		1 lb	
1 - Starter motor		M		10 lb	
1 - Grease gun		M		3 lb	
7 empty plastic gas cans in West shed					
Shed in rear undamaged (picture) (Brown = rust, not smoke)					
Difficult to inspect under standing plumbing units					
Quad reduced to single point					
Disk 8: 10, 11, 12, 13					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>12 R Clave 1520</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



4542 YUCCA



4542 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4788 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>D Team</i>		Accumulation Start Date: <i>5/18/05</i>	Page <i>1</i> of <i>1</i>
Site: <i>4788 Yucca</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: FD Caponit 5/18/00 12:35		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



4788 Yucca





ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4791 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

T.L. Ball Littleton

2.51

Two for

Green tagged
Photo # 10 to 1540
Photo # 19 to 1552
Tapped off w/ Asbestos Hanging

Weight in Pounds:



4791 Yucca



1



2

4791 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4807 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.



Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4807 YUCCA</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
 		Labels Required:
		Packaging Material:
		Weight in Pounds:



4807 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4816 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>D Team</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>4816 Yucca</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>HQ Caponius 5/18/00</i> <i>12:25</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



4816 Yucca



4816 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4819 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Extensive rubble prevented complete investigation and removal.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: #819 Tucca	Chemist:	Tech(s):	

Team B
TZ. Bill Littleton

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Crew will investigate garage structure. Other material already on curb from another crew					
1 oxygen cylinder		M		25 lbs	
1 Acetylene cylinder		M		20 lbs	
4-grease guns 14" x 2" line		M		4 lbs	
4-1 gallon paint cans		M		2 lbs	
30-12 oz Aerosol cans		M		16 lbs	
1-3 gallon Freon Tank		M		8 lbs	
1-12 volt battery		M		8 lbs	
1-oil basin (3 to 4 gallon full)		HA		3-4 gallons	retrieved from Grease pit
Grease pit, would require extensive removal of debris & Autos from garage in order for access. There does not appear to be anything in & out in pit					
<i>Team B</i>					
<i>green tagged</i>					
Photo #13 E= 1435					
Photo #12 E= 1446					
Photo #11 E= 1522					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Tech(s):

photo camera 2
18 before, w/
inventory

12:15



1



2



3

4819 Yucca



4819 yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4831 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4831 Yucca</i>		Chemist: <i> </i>	Tech(s): <i> </i>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>79 Caponese</i>		Labels Required:
<i>5/18/00</i>		
<i>10:20</i>		Packaging Material:
		Weight in Pounds:



4831 Yucca



4831 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4834 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4834 Yucca</i>	Chemist: <i> </i>	Tech(s): <i> </i>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
40 Caponised		Labels Required:
5/18/00		
11.12		Packaging Material:
		Weight in Pounds:



4834 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4849 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4849 Yucca</i>	Chemist: <i>Yucca</i>	Tech(s): <i>Yucca</i>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
HCL Capemust 5/18/00		Labels Required:
9:22		Packaging Material:
		Weight in Pounds:



4849 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4873 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>	Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4873 Yucca</i>	Chemist: <i>Yucca</i>	Tech(s): <i>Yucca</i>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>11.1 Capromust</i>		Labels Required:
<i>5/18/00</i>		
<i>8:55</i>		Packaging Material:
		Weight in Pounds:



4873 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4880 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team D</u>	Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>4880 Yucca</u>	Chemist: <u> </u>	Tech(s): <u> </u>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 700 Caponates 5/18/00		Waste Stream No.:
8:00		Labels Required:
		Packaging Material:
		Weight in Pounds:



4880 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 4885 Yucca

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team D</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>4885 Yucca</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>141 Capomus 5/18/00</i> <i>8:35</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



4885 Yucca

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2519 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc.

Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>3/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2519 35TH STREET (SHED)</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Schenck</i> 4:48 pm		Labels Required:
		Packaging Material:
		Weight in Pounds:



2519 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2522 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>3/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2522 35TH STREET (SHED)</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)	Physical Phase or State	Type of Inner Container	Number of Inner Containers	Weight or Volume per Container
1 5-Gallon Gas Can		M		2 lbs	SHEP
1 1-Gallon Gas Can		M		1/2 lb	
1 2-Gallon Gas Container		P		1/2 lb	
1 1-Gallon Paint Can		M		1 lb	
2 1-Pint Paint Cans		M		1 lb	
8 Propane bottles		m		5 lb	
11 Aerosol cans		M		1 lb	
1 4-oz Glass jar		G		1/10 lb	
1 1-liter Chemical can		M		1 lb	
4 Plastic / Cardboard boxes (1/2 burned)		P		1 lb	
1 Grease bottle/sprayer		m		1 lb	
DISPOSABLE CAMERA #2					
PICTURES #1 & 14					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandra</i> 4:55pm		Labels Required:
		Packaging Material:
		Weight in Pounds:



2522 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2530 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>	Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2530 35TH STREET (SHED)</u>	Chemist: <u> </u>	Tech(s): <u> </u>

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
SHEP WAS SCORCHED, BUT CONTENTS NOT DAMAGED					
No PICTURES					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandler 5:04 PM</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2538 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]

Rinchem Company, Inc. Drum Inventory Sheet

Generator:	TEAM A	Accumulation Start Date:	5/18/00	Page	of
Site:	2538 35 TH STREET (S&D)	Chemist:		Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Karen Shandh 5:06 pm</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2538 35th



1



2

2538B 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2539 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



2539 35th



1



2



3

2539 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2542 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

DRUM INVENTORY SHEET

GENERATOR

DATE

PAGE

TEAM A
5/16/00

OF

SITE

2542 35th St

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG
CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

NO MATERIALS OUTSIDE
NO APPARENT INTERNAL DAMAGE
Photo # 38
[Signature]
1612
OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
 Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
 Corrosive Liquids, N.O.S., 8, UN1760, PGII
 Corrosive Solids, N.O.S., 8, UN1759, PGII
 Hazardous Waste, Liquid, 9, UN3082, PGIII
 Hazardous Waste, Solid, 9, UN3077, PGIII
 Flammable Liquids, N.O.S., 3, UN1993, PGII
 Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
 Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
 Flammable Solids, N.O.S., 4.1, UN1325, PGII
 Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
 Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
 Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
 Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
 Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
 Poisonous Solids, N.O.S., 6.1, UN2811, PGII
 Other:

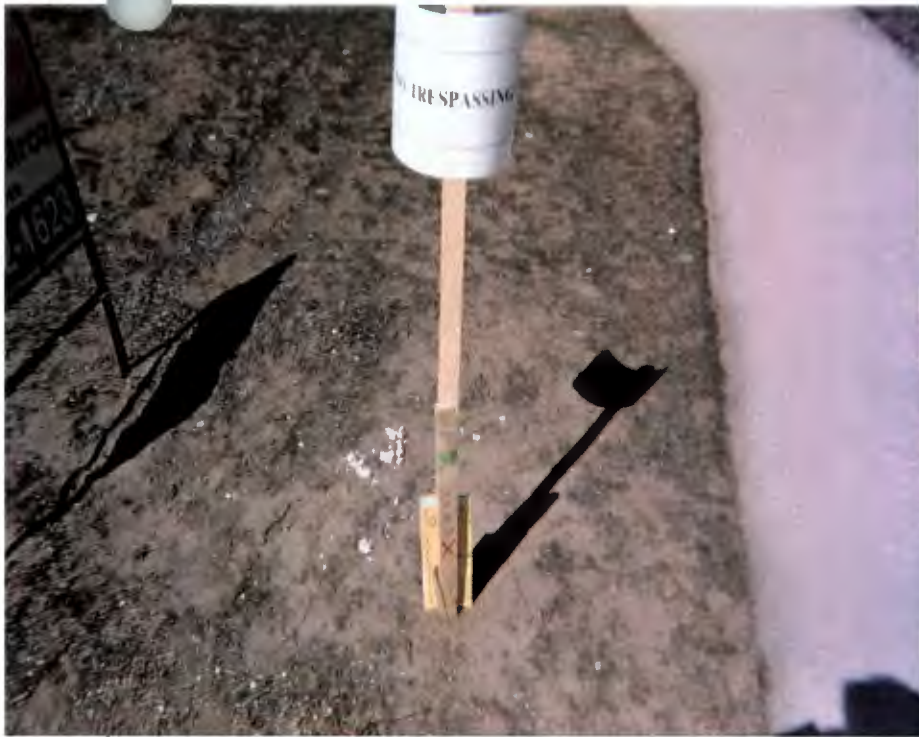
DRUM NO.:

WEIGHT:

LBS.

LABELS:

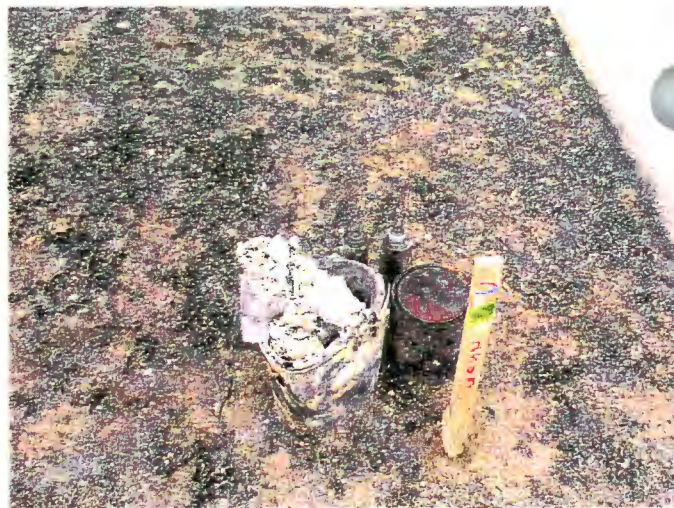
STREAM NO.:



2543 35th



1



2

2543 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2543 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



2549 35th



1



2

2549 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2549 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

DATE

PAGE

OF

SITE

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG
CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

2 - BATTERIES

M

 100BS / 5FT³

2 - AEROSOL CANS

M

 1LB / 1FT³

3 - PROPANE TANKS

M

 1LB / 5FT³

1 - Camp stove

M

 5LBS / 1FT³

1 - Air tank

M

 5LBS / 1.5FT³

4 - 1gal paint cans

M

 50BS / 1FT³

2 - fuel cans

M

 5LBS / 1FT³

1 - LANTERN

M

 1LB / 1FT³

1 - PESTICIDE SPRAY

M

 1LB / 1FT³

1 - qt paint can

M

 1LB / 1FT³

1 can COX WAX

M

 1LB / 1FT³

1600

BEFORE PHOTO # 43

MATERIALS # 40

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
 Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII
 Corrosive Liquids, N.O.S., 8, UN1760, PGII
 Corrosive Solids, N.O.S., 8, UN1759, PGII
 Hazardous Waste, Liquid, 9, UN3082, PGIII
 Hazardous Waste, Solid, 9, UN3077, PGIII
 Flammable Liquids, N.O.S., 3, UN1993, PGII
 Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
 Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
 Flammable Solids, N.O.S., 4.1, UN1325, PGII
 Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
 Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
 Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
 Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
 Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
 Poisonous Solids, N.O.S., 6.1, UN2811, PGII
 Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



2551 35th





1



2

2551 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2551 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: 2551 35 th L Team A		Accumulation Start Date: 5/16/00	Page 1 of 1
Site:		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2553 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



2553 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2555 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2

2555 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2557 35TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

RINCHEM

COMPANY, INC.

DRUM INVENTORY SHEET

[illegible]



2557 35th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2500 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 2500 36th Team B		Chemist:	Tech(s):

TL: Bill L. Helzer

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR

DATE

PAGE

Team "C"

5/16/2000

OF

SITE 2500 36th STREET

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION

INNER CONTAINER

WASTE CODES

CHEMICAL NAME

PHASE

TYPE

#

WT/VOL

3 - 1 gal paint cans

M

11bs/.5ft³

outside house

3 - 1 qt containers

M

.5lbs/.2ft³

(1)

3 - 1 pint containers

M

.2lbs/.1ft³

(1)

6 - car oil filters

M

11bs/.1ft³

(1)

5 - Aerosol cans

M

.5lbs/.2ft³

(1)

1 - grease gun

M

21bs/.1ft³

(1)

Disposable camera #18, 19

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII
Corrosive Liquids, N.O.S., 8, UN1760, PGII
Corrosive Solids, N.O.S., 8, UN1759, PGII
Hazardous Waste, Liquid, 9, UN3082, PGIII
Hazardous Waste, Solid, 9, UN3077, PGIII
Flammable Liquids, N.O.S., 3, UN1993, PGII
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
Flammable Solids, N.O.S., 4.1, UN1325, PGII
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
Poisonous Solids, N.O.S., 6.1, UN2811, PGII
Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



2500 36th



2500 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2528 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR						DATE 5/16/2000		PAGE OF
TEAM "C"								
SITE 2528 36 th Street						CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
3- 5 gal propane Tanks		M		15/35/13ft ³	Back yard			
2- 10 gal propane Tanks		m		30/65/4ft ³	11			
14 Aerosal cans		m		2165/1.2ft ³	NW Shed			
1- lead Battery		m		15/65/1ft ³	Back yard			
2- 5gal paint cans		m		2165/1.2ft ³	NW Shed			
3- 1 qt Containers		m		.5165/1.1ft ³	11			
2- 5gal containers		m		6165/1ft ³	11			
1- 1 Liter Blow Torch		m		1165/1.2ft ³	11			
5- Ammo Boxes		m		35165/1ft ³	11			
1- Coleman Lantern		m		1165/1.5ft ³	11			
Disposal camera #1 (11, 12)								
OUTER CONTAINER INFORMATION								
SIZE:			TYPE			PKG. MATERIAL:		
<div>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</div> <div>Nathan Bailey</div>						DRUM NO.:		
						WEIGHT: LBS.		
						LABELS:		
						STREAM NO.:		



2528 36th



2528 36th



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2529 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-12-00	Page / of /
Site: 25370 2529 36 HST	Chemist:	Tech(s):	

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2529 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2536 36TH

Asbestos:

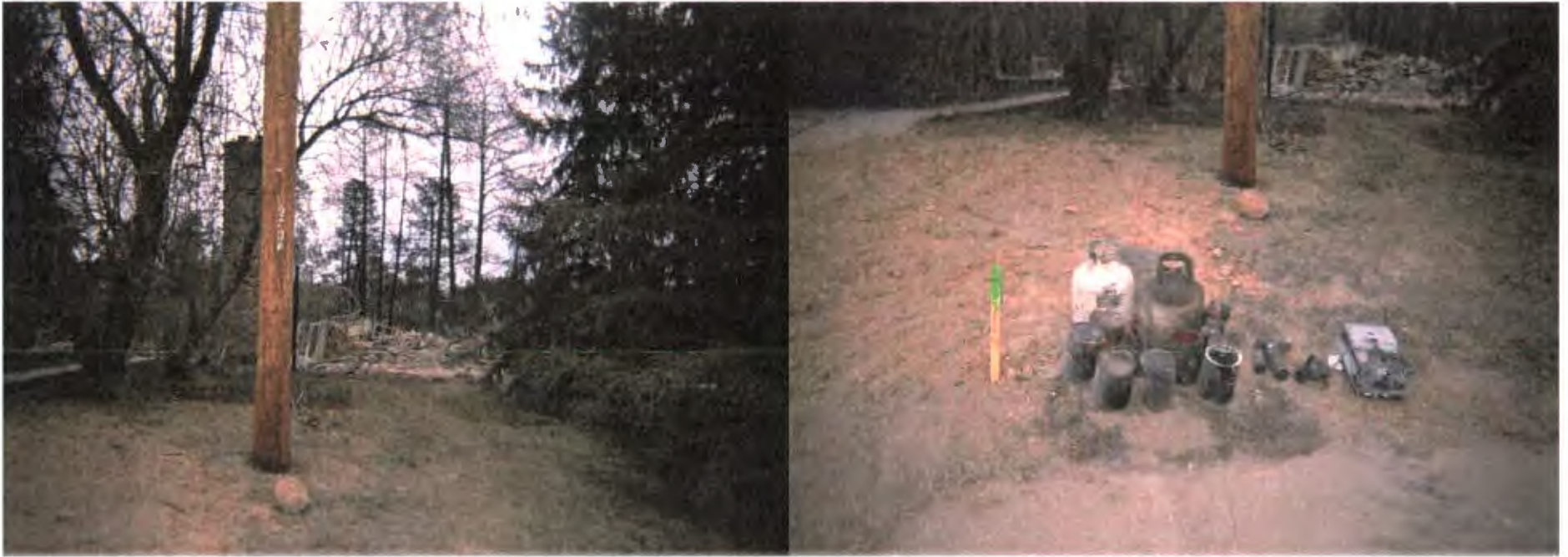
Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



2536 36th



2536 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2537 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR					DATE	PAGE
Team "C"					5/16/2000	OF
SITE 2537 36 th Street				CHEMISTS		
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG						
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES	
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL		
6 - 1 GAL PAINT CANS		M		516/2ft ³	Shed	
34 Aerosol Cans		M		3 LBS./1ft ³	11	
1 Air cylinder		M		5 LBS/1ft ³	11	
5 Proppane Cylinders		M		5 LBS/.5ft ³	11	
1 Lead Battery		M		15/BS/.5ft ³	11	
6 qt cans		M		.2165/.ft ³	11	
1 - 12 liter propane cylinder		M		.1165/.1ft ³	11	
6 - aerosol cans		M		.5165/.1ft ³	11	
NO GIVE. 1 Stake pesticide in shed. need Team B to clean up with Respirators.						
Picture 14 of 2 Vehicles						
Disposable Camera #7 (13, 14, 15)						
OUTER CONTAINER INFORMATION						
SIZE:	TYPE		PKG. MATERIAL:			
Aerosols, 2.1, UN1950, Flammable Gas			DRUM NO.:			
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII			WEIGHT: LBS.			
Corrosive Liquids, N.O.S., 8, UN1760, PGII			LABELS:			
Corrosive Solids, N.O.S., 8, UN1759, PGII						
Hazardous Waste, Liquid, 9, UN3082, PGIII						
Hazardous Waste, Solid, 9, UN3077, PGIII						
Flammable Liquids, N.O.S., 3, UN1993, PGII						
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII						
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII						
Flammable Solids, N.O.S., 4.1, UN1325, PGII						
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII						
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII						
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII						
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII						
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII						
Poisonous Solids, N.O.S., 6.1, UN2811, PGII						
Other:			STREAM NO.:			

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00.	Page 1 of 1
Site: 2537 36th St	Team B3	Chemist:	Tech(s):

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2537 36th



1



2

2537 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2545 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√		√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]





2545 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2548 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

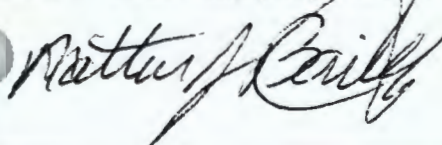
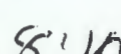
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:	Team "C4D"	Accumulation Start Date: 5/17/2000	Page of
Site: 2548 36 th ST.	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
 		Labels Required:
		Packaging Material:
		Weight in Pounds:



2548 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2556 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team "C" & "D"</u>		Accumulation Start Date: <u>5/17/2000</u>	Page <u>1</u> of <u>1</u>
Site: <u>2556 36th St</u>		Chemist:	Tech(s):

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D, E, K, P, U)
1- 10 gallon drum		M		5 lb	North Side ↓
13- 1 gallon paint cans		M		1 lb @	
1- 1 gal misc can		M		1 lb	
1- Coleman Lantern		M		5 lb	
6- Propane cylinders		M		10 lb @	
1- 3 gal paint can		M		1 lb	
1- 3 gal gas can		M		1 lb	
1- 1 gal solvent can		M		1 lb	
13- Aerosol cans		M		1 lb	
5- 1 qt propane cylinders		M		1 lb	
12- 500 misc cans		M		0.5 lb	
11- 1 qt paint cans		M		0.5 lb	
1- 6 oz square can		M		0.25 lb	
4- Lead Acid Batteries		M		5 lb @	
3- 1 gal containers		plastic		1 lb	
1- Ammo box - slagged for EOD inspection					
Duplex All material collected to a single point					
Oz & P					
Disk 3 picture 6, 7, 8					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<u>22 R time 0908</u> <u>05/17/00</u>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2556 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2557 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team C		Accumulation Start Date: 5/17/00	Page of
Site: 2557 36th St	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
	*(G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) - (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
4 - 1st propane cylinders		M		1 lb e	Southside
23 - Aerosol cans		M		1 lb	
1 - gas can from column store		M		5 lb	
9 - misc cans & 8 oz		M		21 lb	
5 - 5 gal propane Tanks		M		20 lb	
1 - kerosene heater		M		5 lb	
2 - Coleman Lanterns		M		3 lb e	
2 - 1 gal square cans		M		1 lb e	
30 - 1 gal paint cans		M		1 lb @	
4 - Remains of batteries		M		40 lb	
Ammo box in shed in SE corner - flagged for EOD inspection					
Bomb reduced to single point					
Deep debris. Could not search under standing plumbing w/					
Disk 3 Pictures 9, 10, 11					
NOT A GREEN STAR Green star after ok by EOD					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>2 R Change</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2557 36th



2557 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2565 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>2565 36th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: le R Change 1152		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

1000

Generator: Team C

Shed on SE corner
has fire damage.
No hazardous materials

Outer Container

Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2568 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

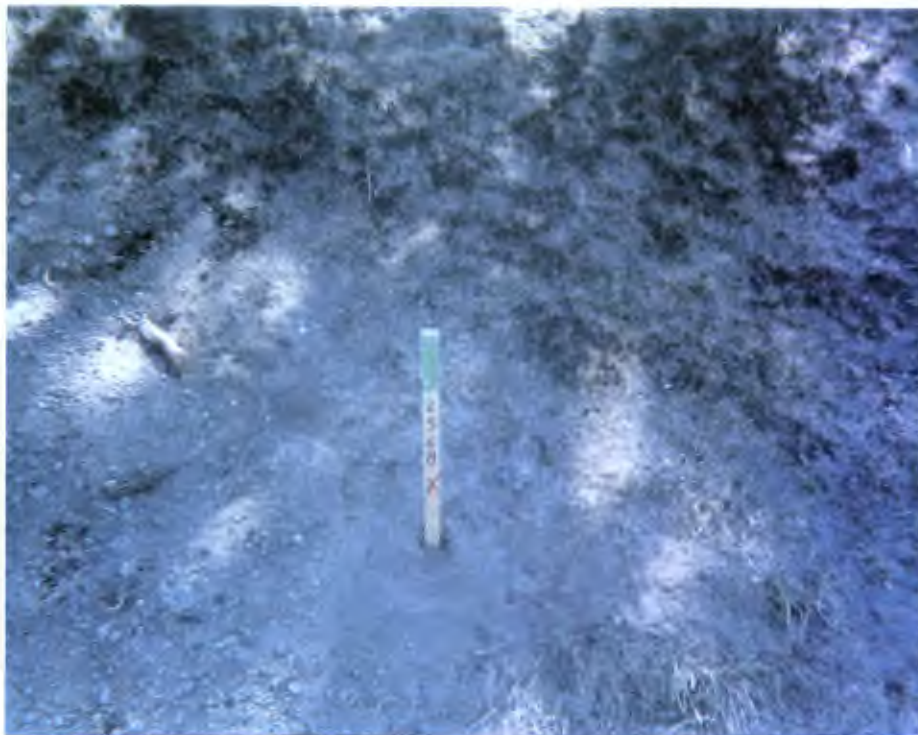
Explosives/Ordinance: Ammunition/boxes removed..

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/17/00</u>	Page of
Site: <u>2568 36th St</u>	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
1- 10 gal rectangular tank		M		30 lb	Backyard
1- 30 gal drum		M		10 lb	
1- 55 gal drum		M		50 lb	
3- 1 gal square cans		M		1 lb @	
1- cigarette butt can		M		20 lb	
3- 3 gal cans		M		50 lb	
5- propane tanks		M		20 lb @	
2- Helium tanks		M		20 lb @	
2- Lead batteries		M		5 lb @	
1- compressed gas cylinder		M		15 lb	
3- mix containers		P		1 lb @	
11- 1 gal paint cans		M		1 lb @	
6- 1 qt paint cans		M		1 lb @	
55- aerosol cans		M		1 lb @	
1- Coleman lantern		M		5 lb	
8- oil filters		M		1 lb total	
1- oil can		M		1 lb	
1- 1 L propane tank		M		1 lb	
2- bottles		M		1 lb	
Duplex reduced to single point					
Disc 3 12, 13, 14					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>22 2 Change 1028</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2568 36th



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2571 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Notes: Basement wall unstable. Prevented complete investigation/removal.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team C</i>		Accumulation Start Date: <i>5/17/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>2571 36th St</i>	Chemist: <i> </i>	Tech(s): <i> </i>	

Chemical Description	Inner Container *(G = Glass, P = Poly, M = Metal, F = Fiber)			EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container <small>(D,F,K,P,U)</small>
3 - 1 gal paint cans		M		1 lb @ Laundry Room
1 - 5 gal can		M		2 lb
3 - Aerosol cans		M		0.1 lb @
3 - solvent cans		M		0.1 lb @
1 - Fire Extinguisher		M		1 lb
3 - 1 qt cans		M		1 lb @
Lots of rubble, 2 ft deep				
N.E Basement wall unstable				
Disk 4 2,3,4				

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>2e R Change</i> <i>1132</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2571 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2582 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>2582 36th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
4-5 gal propane tanks		m		20 lb @	Shed Point
2- gas cans		m		1 lb @	South shed
2- Lead batteries		m		5 lb @	4 vehicles
2- 1L propane cans		m		1 lb @	apartment
21- aerosol cans		m		1 lb @	kitchen
1- grease gun		m		3 lb	north shed
1- 1pt solvent can		m		1 lb	north shed
1- 5 gal metal buckets		m		1 lb	north shed
2- 5 gal metal buckets		m		20 lb @	north shed
8- 1 gal paint cans		m		1 lb @	apartment
3- 1L propane cylinders		m		1 lb @	shed (north) boat
-- batteries		m		1 lb @	living room
7- misc cans ≤ 1 qt		m		1 lb @	apartment
1- 1 gal metal can		m		1 lb	apartment
1- Coleman lantern		m		1 lb	shed north
Apparent pesticide powder in North East Shed called team B.					
Not Green Stake					
2 ammo boxes flagged for inspection by EOC					
Duplex reduced to single point					
Disk 3 15, 16 (17) - Disk Full, no 17					
Disk 4 1 lb tank					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <u>2e 2 cans 1106</u>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 2582 36 <i>Tecon B</i> <i>HR</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2582 36th



2582 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2587 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <div style="text-align: center; font-size: 1.2em;">Team D</div>	Accumulation Start Date: 5/17	Page of
Site: 2587 36th St	Chemist:	Tech(s):

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Propane Tanks (2) 5 gal				10 lb	
Spray cans (48) (19)				5 oz	
grease guns (3)				1 lb	
propane bottles (12)				1 lb	
Colman's lanterns (3)				1 lb	
gas cans 5 gal (2)				5 lb	
waste oil can 10 gal (1)				20 lb	
battery car (2)				10 lb	
circuit boards mult pieces				lb	
paint cans 1 gal (9)				2 lb	
can (5 gal) w/ lead				20 lb	
drums 10 gal (4) (4)				0, 10, 30 lb	
drums 5 gal (4) (6)				5, 15 lb	
cans 1 qt (2)				1 lb	
cans misc (6)				lb	
oil filters (23)				lb	
colander stove (1)				5 lb	
ice heater (1)				10 lb	
Ammo boxes (24)				5 lb ea	
compressor (1)				5 lb	
55 gal drum (1)				25	
Comments: Ammo Room w/ side N2 (caution tape)					
Photo: camera #6 before					
#7 Ammo boxes (in RT)					
#8 after					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <div style="font-size: 1.2em; font-family: cursive;">Flammable</div> <div style="font-size: 1.2em; font-family: cursive;">5/17/00</div> <div style="font-size: 1.2em; font-family: cursive;">11:30</div>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2587 36th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2593 36TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√	√	Air Cell	Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team "D" Site: 2593 36th St (A+B)	Accumulation Start Date: 5/17/05	Page of
Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
5 gal Tor drums (13)		M		5 gal/10 lb	E side ↓
1 gal Pint Cans 22		M		1 gal/1 lb	
spray cans (11)		M			
propane tanks (2)		M			
gas cylinder 1		M		25 gal 30 lb	
" " 1		M		0 gal 15 lb	
propane bottle (5)		M		1 qt 1 lb	
paint can (5)		M		1 qt 1 lb	
1 battery (2)		M			
1 lantern (1)		M			
paint can (6)		M		pint	
oil can (2)		M		1/2 pint	
oil can (1)					
9+ cans screws top (3)					
House on lot B					
oil filter (1)					
Comments: E side Room (N1) asbestos - did not enter " " " (N3) 30 gal phen - did not remove under asbestos " " " (N4) safe did not remove " 5 yr old Dodge car battery did not remove					
Photos: Camera 1 #3 before #4 car #5 after					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 900 Caponiers 5/17/05 10:10		Waste Stream No.: Labels Required: Packaging Material: Weight in Pounds:

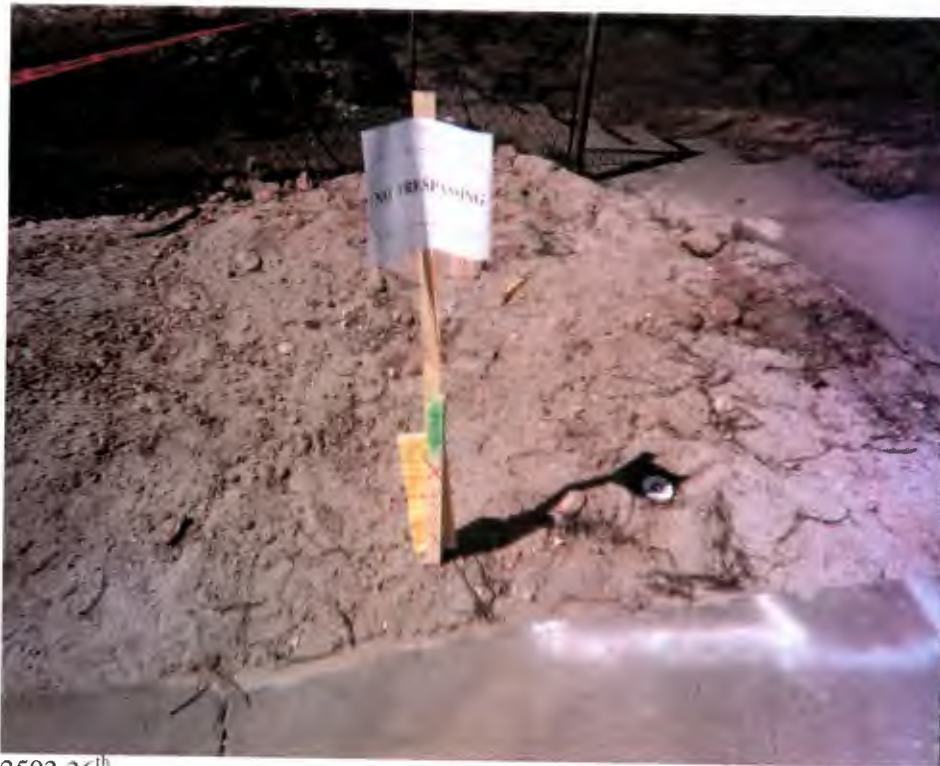
Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2593 36th	Team B	Chemist:	Tech(s):

TL Bill Littleton

Chemical Description Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container
Ashbestos suspected in structure team uses respirators to further investigate materials previously removed by another team					
2 - 1.5 gallon propane tanks		M		12 lbs	
4 - 1 gallon paint can		M		1 lb	
T-3A					
Photo # 36 t=7153					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2593 36th



2593 36th

Rinchem Company, Inc. Drum Inventory Sheet

Generator:	TEAM A	Accumulation Start Date:	5/17/2000	Page	of
Site:	2004 45th St	Chemist:		Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
2 SHEDS BURNED AT REAR OF HOUSE					
2 - SMALL (QT) PROPANE CYLINDERS			M	2 LBS / 1 FT ³	
6 - 1 GAL PAINT CANS			M	6 LBS / 2 FT ³	
1 - 2 GAL GAS CAN			M	1 LB / .1 FT ³	
6 - QT + SMALLER PAINT CANS			M	2 LBS / .5 FT ³	
1 - AERO SOL CAN			M	.1 LB / .1 FT ³	
PANIED AFTER PHOTO					
10:45					
BEGINNING PHOTOS 26+27					
END PHOTO 25					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2004 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



1



2

2004 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2016 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

15RS / 5F 3
5RS / .5F 3
10RS / 1F 3
10RS / 5F 3
5LS / 1F 3
10RS / .5F 3
2RS / .1F 3
30RS / 4F 3
2RS / .5F 3
2RS / .5F 3

Weight in Pounds:



2016 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2028 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/18/00	Page 1 of 2
Site: 2028 45TH BACK	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
55 Aerosol cans		M		3 lbs	Back Yard
9 1-Gallon Paint Cans		M		4 lbs	
4 5-Gallon Cans (Gasoline)		M		5 lbs	
15 1-Gallon Gas Can		M		5 lbs	
3 5-Gallon Propane Tanks		M		15 lbs	
1 2-Gallon Propane Tank		M		2 lbs	
2 5-Gallon Water Canisters		M		5 lbs	
2 30-Gallon Cans		M		20 lbs	
3 20-Gallon Cans		M		5 lbs	
2 10-Gallon Cans		M		5 lbs	
2 Oil Cans		M		1 lb	
2 Small Gas Cans		M		1/2 lb	
1 Paint Sprayer		M		5 lbs	
1 Arc Welding Battery		M		15 lbs	
2 Gas cylinders		M		300 lbs	
8 Car oil filters		M		5 lbs	
6 1-Pint Paint Cans		M		140 lbs	
1 Air compressor		M		40 lbs	
2 Sprayers		M		3 lbs	
1 5-Gallon Grease Can		M		5 lbs	
1 Propane bottle		M		1 lb	
5 2-Gallon Freon Cans		M		10 lbs	
5 5-Gallon Freon Cans		M		25 lbs	
DISPOSABLE CAMERA #2					
PICTURES # 7+8+9+10					
1 6-Volt Battery		M		1 lb	Back Yard
1 9-Volt Battery		M		1 lb	

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <div style="font-family: cursive; font-size: 1.2em;">Karen Shandh 4:18pm</div>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>2</i> of <i>2</i>
Site: <i>2028 45th (BACK)</i>	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
2 Blocks of white substance (gypsum?)				1/2 lb	
1 Lawn mower Gas Tank		M		1 lb	
1 Small Generator		M		5 lbs	
4 1-Pound coffee cans w/ residue.		M		2 lbs	
3 Alkaline batteries		M		1/10 lb	
3 1-Pint chemical can (Paint thinner or acetone)		M		1/2 lb	
1 1/2-Pint chemical can "		M		1/10 lb	
2 5-Gallon Gas Can		M		10 lbs	
1 2-Gallon Gas Can		M		2 lbs	
1 3-Gallon Can		M		3 lbs	
4 1-Liter Cans		M		1 lb	
8 1/2-Pint Paint Cans		M		1 lb	
4 2-oz. cans		M		1 lb	
6 Car batteries		M		60 lbs	
1 Miscellaneous battery		M		2 lbs	
DISPOSABLE CAMERA #2					
Pictures #7, 8, 9, 10					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chaudh</i> 4:18pm		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: 2028 45th ST Term B		Accumulation Start Date: 5/17/00	Page 1 of 1
Site: (P) 2046 North Rd 28	Chemist:	Tech(s):	

Temperatures Bill Littleton

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Area not stated, we will					
stake not cleared for asbestos or					
rad. Area is staked on 45th					
1- 5 gallon propane tank		Metal		8 lb / 1.5 ft ³	Material collected from utility closet adjacent to house
27- 1 gallon paint cans		Metal		4 / 1.5 ft ³	
1- Quart size paint can		Metal			
2- pint size paint cans		Metal			
Approximately 1.5 ft layer of water is standing at bottom of house in basement and cont collect.					
<i>See 3</i>					
green tagged and tagged w/ asbestos					
Not green tagged. Not checked for Rad or Asbestos					
Photo # 36 t=9:26					
Photo # 35 t=9:43					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2028 & 2021 45th



2028 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2337 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2337 45TH STREET</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandler</i> 11:42am		Labels Required:
		Packaging Material:
		Weight in Pounds:



2337 45th



2337 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2357 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2357 45TH STREET</i>	Chemist:	Tech(s):	

Chemical Description	Inner Container * (G = Glass, P = Poly, M = Metal, F = Fiber)				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
2 1-Gallon Paint Cans		M		1 lb	House ↓ Car House
1 5-Gallon Can		M		1 lb	
3 Aerosol cans		M		½ lb	
3 1-Pint Cans		M		1 lb	
1 Car battery		M		10 lbs	
3 4-oz. Paint cans		M		½ lb	
DISPOSABLE CAMERA #1					
PICTURES #24 + 26					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandra 11:14am</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2357 45th



2357 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2377 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encap-sulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2377 45TH STREET</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Karen Shandh 11:05 am</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2377 45th



2377 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2406 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2406 45TH</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chaudh</i> 12:18 pm		Labels Required:
		Packaging Material:
		Weight in Pounds:



2406 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2435 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
					Duct Insulation	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2435 45TH STREET</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandra 12:45 pm</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2435 45th



2435 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2436 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TRANS</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2436 2436 2436</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
1e 2 Class 1541		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2454 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: <u>Teac</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2454 45th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
1 - Fuel tank from Coleman Stove		M		0.5 lb	Shed
1 - Aerosol Can		↓		0.5 lb	
1 - 1 gal paint can		↓		1 lb	
1 - lead battery		↓		5 lb	
Structure is undamaged. Shed burned only					
Disk 4: 2,3					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Le R Charge 1601</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2454 45th (Shed)

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2459 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM 1C</i>		Accumulation Start Date: <i>5/13/2000</i>	Page of
Site: <i>2459 45th ST</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:	16 15 HFS	Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2459 45th



2459 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2472 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2472 45th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
5- Coleman Lanterns		m		2 lb @	S
1- Qt container of spent cartridges		m		1 lb	
18- Aerosol cans		m		0.5 lb @	
12- Ni Cd Batteries		m		1 lb	
7- Solvent cans				1 lb @	
26- 1 gal paint cans		m		1 lb @	
1- Solvent can				0.5 lb @	
16- Misc cans < 1 qt				0.5 lb @	
5- 1L propane cans				1 lb @	
2- 5 gal propane				20 lb @	
3- lead batteries				5 lb @	
6- 5 gal buckets				10 lb @	
1- 2 gal tank on stand				20 lb @	
Gun barrels found in house 2 in NW corner					
1 in center of structure. More spent casings in NW corner.					
Structure not flagged for asbestos. It is a quad converted to a single. Assume asbestos removed during conversion.					
Single. Structure flagged for asbestos					
Disk 9: 4, 5, 6, 12					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <u>22 R Chlor 1640</u>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:





2472 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2488 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2488 45th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>12 R Chlor 1704</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2488 45th



2488 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2497 45TH

Asbestos:

Fiber-glass	Tile/ Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encap- sulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team D		Accumulation Start Date: 5/18/00	Page of
Site: 2497 4/5 St.	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2497 46th
45th



2497 45th (marker only)

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2557 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2577 45th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container			EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)			(D,F,K,P,U)
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container
8 - 1 gal paint cans		M		1 lb @
4 - misc cans ≤ 1 pt				0.5 lb @
18 - Aerosol cans				0.5 lb @
1 - Grease gun				1 lb
1 - Caulk gun				1 lb
4 - 1 L propane cylinders				1 lb @
1 - 5 gal propane cylinder				20 lb
1 - lead battery		↓		5 lb
Single				
14				
Disk 9; 13, 15, 15				

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 22 2 Chlor 1732		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2557 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2639 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√				No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: Team D		Accumulation Start Date: 5/18/00	Page of
Site: 2639 Yarra 45th	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>70 Caponit 5/18/00</i> <i>7:30</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2639 45th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2689 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

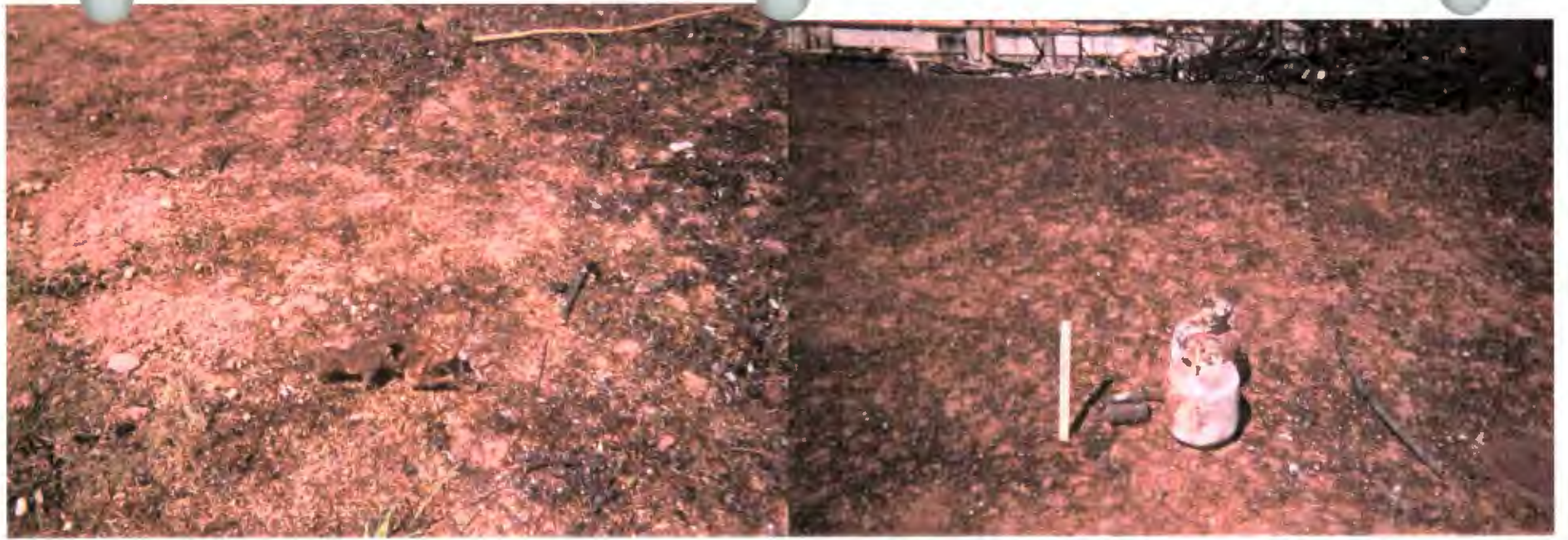
Generator: <i>Team D</i>	Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2689 Volume 45th</i>	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
70 Caporone		Labels Required:
5/18/00		
7:45		Packaging Material:
		Weight in Pounds:



2689 45th st









ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2483 45TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



2483 45th



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1303 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
		√	√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR				DATE		PAGE	
Team B				5-16-00		1 OF 1	
SITE 1303 46th St				CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
11/12 10 - 1gal paint cans		M		5/1.5A ³			
3 2 - ammo cans w/ammo		M		2/1.5A ³			
2 - aerosol cylinders		M		1/1.1A ³			
1 - oil smoke pot		M		1/1.25A ³			
1 - 20gal drum - solvents		M		10/2A ³			
1 - outdoor lantern		M		1/1.5A ³			
Structure re-entred 5-16-00							
No basement found using							
backhoe: No basement or							
hazardous found in sub floor							
green tugger							
Photo # 39 & 38							
SUB FLOOR AREA NOT INSPECTED							
- COULD BE BASEMENT -							
Retrieved by John Fitzgibbon							
Photo # 17							
1653 OUTER CONTAINER INFORMATION							
SIZE:		TYPE		PKG. MATERIAL:			
<p>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</p>				DRUM NO.:			
				WEIGHT: LBS.			
				LABELS:			
				STREAM NO.:			



1



2

1303 46th



1303 46th



1303 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1459 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of 1
Site: 1459 46th St		Chemist:	Tech(s):

Team Leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1459 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2027 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

322

Tankless Bill L'Heaton

Tom J. A.

photo # 24 z = 1140
photo # 23 z = 1142

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2027 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2030 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

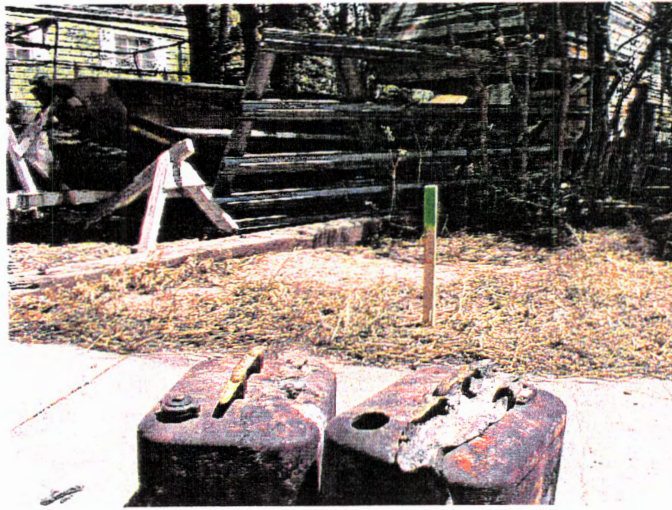
Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of
Site: 2034 Team B 2034 40th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2030 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2191 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

- 1 - Camp stove
- 1 - Seal gas can
- 10 - 1/2 gal paint cans
- 8 - gals + under paint cans
- 14 - aerosol cans
- 1 - 5 gal paint can
- 1 - grease gun

11:05
Beginning photo 22
Nail # 22

Weight in Pounds:



2191 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2217 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: Team B 2217 46th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2217 46th



2217 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2229 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5/17/00	Page of
Site: 2229	46th St	Chemist:	Tech(s):

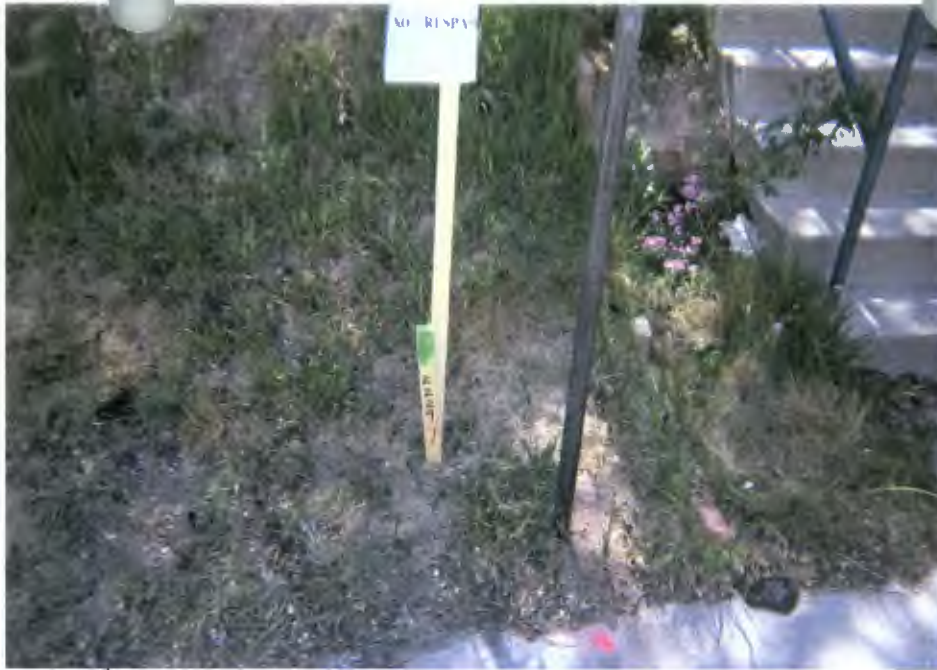
Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2229 46th



2229 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2336 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2336 46th St	Team B	Chemist:	Tech(s):

T2. Bull Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2336 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2339 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


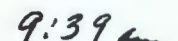
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2339 46TH STREET</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
 		Labels Required:
		Packaging Material:
		Weight in Pounds:



2339 46th



2339 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2360 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

7- 1 GAL PAINT CONTS

Weight in Pounds:



2360 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2361 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2361 46TH STREET</u>		Chemist: <u> </u>	Tech(s): <u> </u>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chardon 9:45 am</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2361 46th



2361 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2383 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
		√		√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.


Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/18/00	Page of
Site: 2383 46TH STREET	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:  10:07 am		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2383
2838 46th



2383 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2384 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.



Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:	Accumulation Start	Page	of
TEAM A	Date: 5/18/00		
Site: 2384 46 th STREET	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				(D,F,K,P,U)
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	
5 5-Gallon Cans (^{Diesel fuel or} Kerosene)		M		25 lbs	House
2 5-Gallon Propane Tanks		M		10 lbs	
6 1-Gallon Paint Cans		M		3 lbs	
1 Aerosol can		M		1/10 lb	
2 5-Gallon Can (Roofing Cement)		M		80 lbs	
1 Coleman Lantern		M		2 lbs	
1 Gas Cylinder		M		20 lbs	
1 Sprayer		M		1 lb	
DISPOSABLE CAMERA #1					
Pictures #21+22					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
 		Labels Required:
		Packaging Material:
		Weight in Pounds:



2384 46th



2384 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2430 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Three
Hours

Weight in Pounds:



2430 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2439 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Disk 8: 7, 8, a

Weight in Pounds:



2439 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2442 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>D Team</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2442 46 St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>7A Caporeus</i> <i>5/18/00</i> <i>12:45</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2442 46th



2442 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2460 and 2462 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√	Unknown Friable	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

Disk 8: 4, 5, 6

Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2460 & 2462 46th St	Chemist: Team B	Tech(s):	

T.L. Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2464 and 2466 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√		Unknown Friable	No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):2 ibWeight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2540 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
1-kerosene space heater		M		10 lb	Garage
8 - Gal paint cans		M		1 lb @	Garage
8 - Aerosol cans		M		0.5 lb @	Garage
1 - oil filter		M		1 lb	Garage
1 - 1 qt can		M		1 lb @	Garage
1 - Misc cans < 1 qt		M		0.5 lb @	Garage
1 - Coleman backpack stove		M		1 lb	Garage
1 - Coleman lantern		M		1 lb	Garage
1 - lead battery		M		5 lb	Garage
2 - Gas cans		M		1 lb @	Garage
Items with white fibrous material tagged for inspection by Asbestos crew. Suspect material is fiberglass. Want inspection to confirm.					
(8) barrels ^{room} in					
Several rifles in center south half left room. No ammo found					
One muzzle loader. No powder found					
2 - Empty Ammo boxes flagged for inspection by bomb squad from garage. Bomb squad was called					
Single Family Unit					
Disk 6: 10, 11, 12					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
12 2 1 0806		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2590 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.



2464 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2479 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2479 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
3 - 5 gal Propane		M		20 lb @	Single Point ↓ Kitchen ↓
1 - 2 gal Propane			15 lb	20 lb @	
1 - 5 gal gas can				5 lb	
1 - space heater				20 lb	
1 - Fire extinguisher				10 lb	
1 - computer				5 lb	
2 - 1 L propane cylinders				1 lb @	
6 - 1 gal paint cans				1 lb @	
1 - misc object				0.5 lb	
3 - batteries				0.1 lb	
1 - 1 qt misc can				0.5 lb	
1 - Coleman Tiki Torch				0.5 lb	
17 - Aerosol cans				0.5 lb @	
8 - Aerosol can				↓	
14 - Plastic Containers		P		0.5 lb @	
Safe in middle north unit					
Quad reduced to single point					
Disk 7: 14, 15, 16					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>122 Change</i> <i>121a</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2479 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2482 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√			√	Heater/Hot water ACM	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2482 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 222 1135		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2482 46th



2482 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2499 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team C</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2499 46th St</i>	Chemist:	Tech(s):	

Chemical Description	Inner Container *(G = Glass, P = Poly, M = Metal, F = Fiber)				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
19 - Aerosol cans		M		0.5 lb@	North Unit
23 - Aerosol cans		↓		↓	South
7 - 1 gal paint cans		M		1 lb@	North
17 - 1 gal paint cans		↓		↓	South
1 - Propane tank 5 gal		m		20 lb	North
1 - kerosene Heater.		M		5 lb	North
1 - Propanetank 3 gal		m		3 lb	South
14 - misc cans ≤ 1 qt		M		0.5 lb@	North
5 - Misc cans ≤ 1 qt		↓		0.5 lb@	South
1 - 5 gal bucket		M		5 lb	North
1 - Fire Extinguisher		m		10 lb	North
1 - Water Softener Cartridge		P		40 lb	South
1 - Coleman camp stove fuel tank		M		2 lb	North
7 - oil Filters		m		0.5 lb@	North ↓
Duplex reduced to single point					
3 rifles found on North side. No ammunition					
Disk 7: 4, 5, 6					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Leslie R. Chum</i> <i>1041</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2499 46th



2499 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2506 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√				Heater/Hot water ACM	No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2506 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Leslie R. Chang</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:
<i>1105</i>		



2506 46th



2506 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2531 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: Ammunition/boxes removed.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2531 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>le r clay</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2531 46th St	Chemist:	Tech(s):	

T-2. Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2531 46th



2531 46th





2531 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2542 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√	√		Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

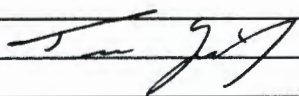
Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2542 46th	Chemist: J. Dan B.	Tech(s):	

T-L. Bil Littleton

Chemical Description		Inner Container			EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)		Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container
Asbestos Suspect Structure					
2-1 quart paint cans			M		1 lb
10- 12 oz aerosol can			M		5 lb
1-1 gallon paint can			M		
1- 5 gallon paint can			M		10 lb
1-1 pint can (unknown substance)			M		2.5
1- 1 portable 1 gallon liquid fuel heater			M		5 lb
1- 1 - 16 oz propane tank			M		1 lb
					
photo #17					t=1138
photo #16					t= 1152

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2542 46th



2542 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2563 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
		√	√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>Team C</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2563 46th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container			EPA Waste Codes	
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
1 - Grease Gun		M		1 lb	North Shed
1 - Fire Extinguisher		↓		5 lb	↓
1 - Gas tank from Coleman stove			2 lb	↓	
2 - Space heaters w/ Asbestos			5 lb @		↓
2 - Tar bucket			10 lb @	↓	
1 - Computer			10 lb		North Unit
1 - Large gas tank			50 lb	North Shed	
1 - 1 L Propane can			2 lb	North Shed	
29 - Aerosol cans			0.5 lb @	North Unit	
6 - Aerosol cans			↓	South Unit	
1 - Solvent can			1 lb	North Unit	
1 - Box w/ glass jars			15 lb	North Unit	
5 - Gallon Paint Cans			1 lb @	North Unit	
4 - Gallon Paint Cans			↓	South Unit	
8 - Oil Filters			0.5 lb @	North Shed	
15 Misc cans ≤ 1 qt			↓	North Unit	
3 - lead battery			5 lb @	South Unit Car	
4 - 5 gal propane tank			20 lb @	North Shed	
1 - 5 gal metal container			5 lb	North Unit	
1 - Coleman lantern			2 lb	South Unit	
1 - pesticide can			↓	2 lb	North Shed
Duplex reduced to single unit					
Disk 6: 13, 14, 15					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>22 R Champ 0920</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2563 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2585 46TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encap-sulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.



Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

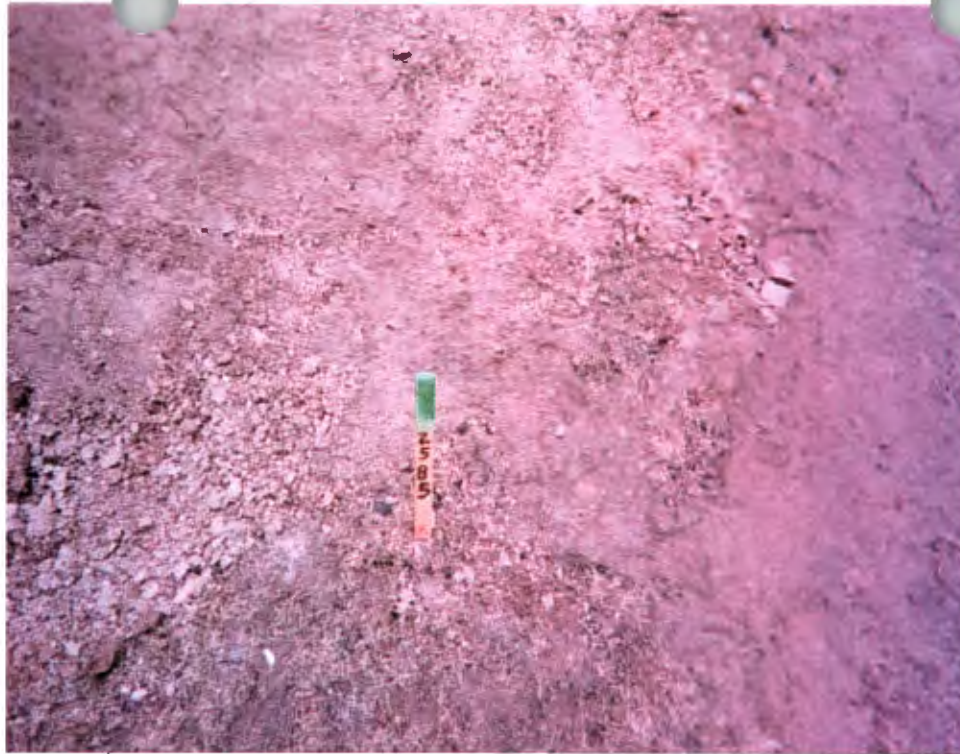
Rinchem Company, Inc. Drum Inventory Sheet

Generator: T200C		Accumulation Start Date: 5/18/00	Page of
Site: 2585 46th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
 		Labels Required:
		Packaging Material:
		Weight in Pounds:





2585 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 605 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR		DATE 5-15-00		PAGE OF	
SITE 605 Fairway. 47th		CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG					
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL	
(2) 55-gal poly drums. Material appeared to be water. Material in both drums hazcat for pH, reactivity, & flammability normal negative.					
Material emptied on ground & drums left in place. This action discussed with and approved by Billy Barnes (NMEI)					
Sean French					
OUTER CONTAINER INFORMATION					
SIZE:		TYPE		PKG. MATERIAL:	
Aerosols, 2.1, UN1950, Flammable Gas				DRUM NO.:	
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII				WEIGHT: LBS.	
Corrosive Liquids, N.O.S., 8, UN1760, PGII				LABELS:	
Corrosive Solids, N.O.S., 8, UN1759, PGII					
Hazardous Waste, Liquid, 9, UN3082, PGIII					
Hazardous Waste, Solid, 9, UN3077, PGIII					
Flammable Liquids, N.O.S., 3, UN1993, PGII					
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII					
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII					
Flammable Solids, N.O.S., 4.1, UN1325, PGII					
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII					
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII					
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII					
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII					
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII					
Poisonous Solids, N.O.S., 6.1, UN2811, PGII					
Other:				STREAM NO.:	



605 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 613 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



613 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 621 47TH

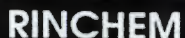
Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



COMPANY, INC.

DRUM INVENTORY SHEET

[illegible]

[illegible]



1



2



3



4

621 47th



621 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 626 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
				√		No	No

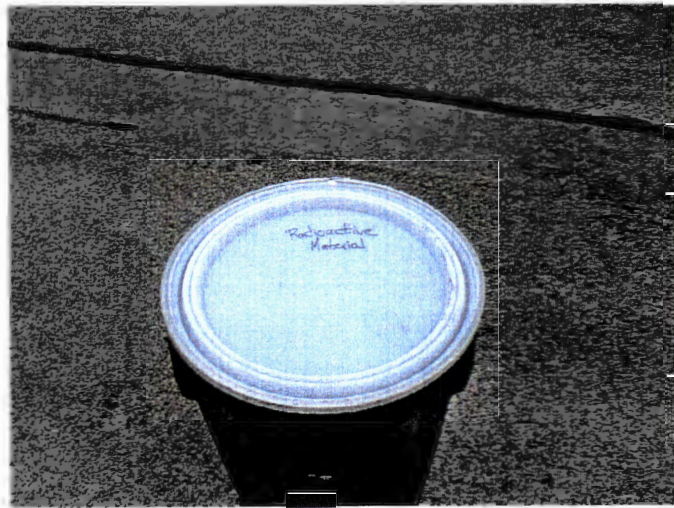
Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: Radium dials removed. Can be recovered by owner by contacting Billy Barnes of NMED at (505) 827-1513.

Explosives/Ordinance: None Encountered.

GENERATOR					DATE		PAGE OF	
SITE					CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG								
CHEMICAL DESCRIPTION			INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL				
1-30 gallon drum CONTAINING 2 SUSPECT RADIUM DIAL GAUGES DOUBLE BAGGED BY HAZMAT TEAM. HAZMAT ESTIMATES 200 DPM W/ FIELD INSTRUMENTATION. SOURCES PACKAGED IN DOUBLE ZIP LOCK BAGS IN FIBER 5 GALLON DRUM INSIDE 30 GALLON PLASTIC				P		25 LBS / 5 FT ³		
PACKAGED BY SEAN FRENCH PHOTO # 14								
JAN 1805								
OUTER CONTAINER INFORMATION								
SIZE:			TYPE			PKG. MATERIAL:		
<div>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</div>						DRUM NO.:		
						WEIGHT: LBS.		
						LABELS:		
						STREAM NO.:		

[illegible]



626 47th



1



2

626 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 637 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√			No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-16-00	Page 1 of
Site: 637 47th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

637 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1442 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR

Team "B"

DATE

5/15/2000

PAGE

1 OF 1

SITE 1442 47th Street

CHEMISTS

F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG

CHEMICAL DESCRIPTION
INNER CONTAINER
WASTE CODES

CHEMICAL NAME

PHASE

TYPE

WT/VOL

1 - propane cylinder

M

 5/5 ft³

20 - 1 gal paint cans

M

 5/1 ft³

9 - aerosol cans

M

 2/5 ft³

2 - 1 pt paint cans

M

 1/1 ft³

ACM concerns Transite along side

5-16-00 structure entered

Photo # 36, 35 gram tag

Respirators used

6 - 1 gallon paint cans

metal

 3/5 ft³

1 - 1 quart paint can

metal

 1/25 ft³

1 - 12 oz aerosol can

metal

 1/25 ft³

Tim Zup

Retrieved by Sam French

Photo # 18

MTD 1635

OUTER CONTAINER INFORMATION

SIZE:

TYPE

PKG. MATERIAL:

Aerosols, 2.1, UN1950, Flammable Gas
 Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII
 Corrosive Liquids, N.O.S., 8, UN1760, PGII
 Corrosive Solids, N.O.S., 8, UN1759, PGII
 Hazardous Waste, Liquid, 9, UN3082, PGII
 Hazardous Waste, Solid, 9, UN3077, PGII
 Flammable Liquids, N.O.S., 3, UN1993, PGII
 Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII
 Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII
 Flammable Solids, N.O.S., 4.1, UN1325, PGII
 Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII
 Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII
 Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII
 Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII
 Poisonous Liquids, N.O.S., 6.1, UN2810, PGII
 Poisonous Solids, N.O.S., 6.1, UN2811, PGII
 Other:

DRUM NO.:

WEIGHT:

LBS.

LABELS:

STREAM NO.:



1442 47th



1442 47th



1



2

1442 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1434 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



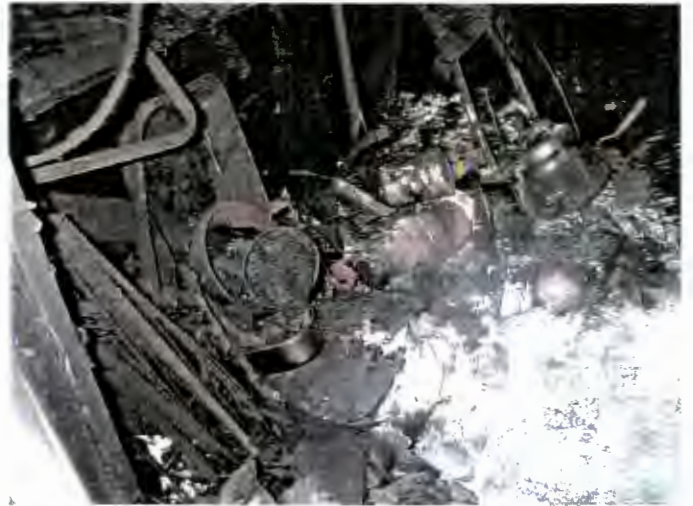
COMPANY, INC.

DRUM INVENTORY SHEET

GENERATOR				DATE		PAGE OF	
SITE <i>1434 47th St Storage Shed</i>				CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
<i>2 BAGS POWDERED MATERIALS - SUSPECT PESTICIDES OVERPACKED IN 30 GAL DRUM</i>			<i>P</i>		<i>50 lbs / 5A³</i>		
<i>2 PLASTIC ONE GALLON CONTAINERS + A ONE GALLON BOWL CONTAINING SUSPECT OILS PACKAGED INTO 5-GALLON CONTAINER</i>			<i>P</i>		<i>35 lbs / 2A³</i>		
<i>Retrieved by Mark Callegas</i>							
<i>IN PHOTO # 13 OF OIL CONTAINERS # 12 - CONTAINER OIL PUT IN PICTURE # 16 & 15 INSIDE SHED OF POWDERS</i>							
<i>1755</i>							
OUTER CONTAINER INFORMATION							
SIZE:		TYPE			PKG. MATERIAL:		
<small>Aerosols, 2.1, UN1950, Flammable Gas Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGIII Corrosive Liquids, N.O.S., 8, UN1760, PGII Corrosive Solids, N.O.S., 8, UN1759, PGII Hazardous Waste, Liquid, 9, UN3082, PGIII Hazardous Waste, Solid, 9, UN3077, PGIII Flammable Liquids, N.O.S., 3, UN1993, PGII Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII Flammable Solids, N.O.S., 4.1, UN1325, PGII Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII Poisonous Liquids, N.O.S., 6.1, UN2810, PGII Poisonous Solids, N.O.S., 6.1, UN2811, PGII Other:</small>					DRUM NO.:		
					WEIGHT: LBS.		
					LABELS:		
					STREAM NO.:		



1



2



3

1434 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2040 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 2040	Term B 47 phot	Chemist:	Tech(s):


[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Generator:	shed in back	Accumulation Start Date:	5/19/00	Page 1 of
Site:	2040 47 th	Chemist:		Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: 		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2040 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2055 47TH

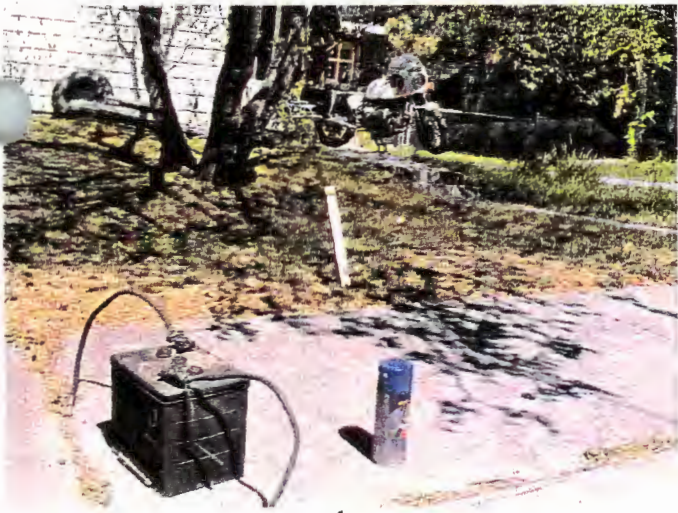
Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.



1



2

2055 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2067 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page (of /
Site: 2067 Team B 47th St	Chemist:	Tech(s):	

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2067 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2077 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

16 Feb

Weight in Pounds:



2077 47th



2077 47th



ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2087 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of
Site: 2087 47th St	Team B	Chemist:	Tech(s):

Team leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2087 47th



2087 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2122 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 2
Site: 2122 471855	Team B	Chemist:	Tech(s):

TL. B-11 L. H. Hinton

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Structure partially damaged by fire on North side					Materials recovered from Kitchen
3- 12oz cans of polyurethane (Aerosol) full		M		.5 lb	
1 - 12oz can Aerosol Epoxy		M		.5 lb	
2 - 12oz Lamp oil		P		.5 lb	
1 Bag of Alkaline Battery		M		.5 lb	
1 - 12oz Insect Killer (Aerosol)		M		.5 lb	
1 - Carb. Cloke Cleaner (12oz Aerosol)		M		1. lb	
1 - Furniture Polish		M		.5 lb	
1 - Rubbing Alcohol 12oz		F		.5 lb	
1 - Tri Flo Lubricant 12oz Aerosol		M		.5 lb	
to go					
green tagged					
Photo # 35 to go					
Photo # 34 to go					
HSPU Team will return home to retrieve more items					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 2 of 2
Site: 2122 47th St	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
	* (G = Glass, P = Poly, M = Metal, F = Fiber)				
Chemical Name(s) (expressed in concentration as a percentage of the total where applicable)	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
Additional items added from kitchen					
2 - 1 gallon Bleach		P		1 gal	
1 - 1 quart garage floor cleaner		P		1 qt	
2 - 25 oz Comet Floor		F		25 oz	
1 - 4 oz Zin 1 powder		F		4 oz	
1 - 16 oz Drain cleaner		F		16 oz	
1 - 16 oz grease		P		16 oz	
1 - 6 oz Hydrogen Peroxide		P		6 oz	
3 - Tubes Permatex 108		M		10 oz	
1 - 8 oz Lock Tight Aerosol		M		8 oz	
1 - 6 oz Ly Sol Aerosol		M		6 oz	
2 - 3 oz Cons oil		M		3 oz	
Ten Jij					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3

2122 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2133 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-17-00	Page 1 of 1
Site: 2133 47th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2133 47th



2133 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2148 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/2000	Page of
Site: 2148 450 47th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2163 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/2000	Page of
Site: 2163 474.57	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2163 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2186 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: TEAM A	Accumulation Start Date: 5/17/2000	Page of
Site: 2186 474A	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2186 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2199 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start	Page 1 of 1
2199 Team B 47th		Date: 5-17-00	
Site:	2219 46th St	Chemist:	Tech(s):

Team Leader Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2199 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2215 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>Team B</i>		Accumulation Start Date: <i>5-17-00</i>	Page <i>1</i> of <i>1</i>
Site: <i>2215 47th St</i>	Chemist:	Tech(s):	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
<i>Structure Destroyed</i>					
<i>25# - 1 gallon paint cans</i>		<i>M</i>		<i>21</i>	
<i>1- 5 gallon propane tank</i>		<i>M</i>		<i>5 lb</i>	
<i>1- 5 gallon freon tank</i>		<i>M</i>		<i>5 lb</i>	
<i>2- 12 volt batteries</i>		<i>M</i>		<i>20 lb</i>	
<i>8 - Aerosol cans 12 oz</i>		<i>M</i>		<i>0.5 lb</i>	
<i>1- 5 gallon container (unknown)</i>		<i>M</i>		<i>2 lb</i>	
<i>1- 2.5 gallon container (unknown)</i>		<i>M</i>		<i>5 lb</i>	
<i>5 gallon root tar Bucket</i>		<i>M</i>		<i>50 lbs</i>	
<i>1 2002 propane tank</i>		<i>M</i>		<i>1 lb</i>	
<i>1 - 1000 fuel tank</i>		<i>M</i>		<i>1 lb</i>	
<i>1 - 2 gallon fuel tank</i>		<i>M</i>		<i>3 lb</i>	
<i>8 - 6" x 2" square Batteries</i>		<i>M</i>		<i>5 lb</i>	
<i>2 - 4" x 4" batteries</i>		<i>M</i>		<i>1 lb</i>	
<i>2 - 6 volt batteries</i>		<i>M</i>		<i>15 lbs</i>	
<i>1 - plumber torch</i>		<i>M</i>		<i>20 lbs</i>	
<i>pluto # 20</i>	<i>t = 1307</i>	<i>M</i>			
<i>pluto # 19</i>	<i>t = 1310</i>	<i>M</i>			

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2215 47th



1



2

2215 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2231 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2231 47TH STREET</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Flare Chloride 8:25 am</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2231 47th



2231 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2245 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√					No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page of
Site: <i>2245 47TH STREET</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Karen Chaudh</i> 8:41 am		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2245 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2257 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√				Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2257 4th ST	Team B	Chemist:	Tech(s):

TL. Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2257 47th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2273 47TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page of
Site: <u>2273 47TH STREET</u>		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chandra 8:55 a</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2273 47th



2590 46th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2109 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2109 4 th	Team B	Chemist:	Tech(s):

TL Bill Hatcher

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2109 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2139 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2139 48th St	Technician: B	Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2139 48th



2193 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2167 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2107 4th St Team B		Chemist:	Tech(s):

T.L. Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2167 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2178 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encap-sulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00.	Page 1 of 1
Site: 217g 48th St	Team B	Chemist:	Tech(s):

T2 Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2178 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2193 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>DEMA</i>		Accumulation Start Date: <i>5/12/00</i>	Page of
Site: <i>2193 484</i>	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2193 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2204 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-15-00	Page 1 of 1
Site: 7204 42nd St	Team B	Chemist:	Tech(s):

T.L. Bill	Little toe
-----------	------------

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2204 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2207 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 2207 48th	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2207 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2220 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

SUB	1573
-----	------

(NOTE: 3 pictures to start)
START PHOTOS 21+26
STOP PHOTO # 25

Weight in Pounds:



1



2



3



4



5

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2223 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Site: 2223 48 th St	Team B	Chemist:	Tech(s):

T2. Bill L. A. 12

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2223 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2237 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
			√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page of
Site: 2237 48th St		Chemist:	Tech(s):

TL Bill Littleton

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2237 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2244 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/17/80</u>	Page <u> </u> of <u> </u>
Site: <u>2244 48th St</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

Drum Inventory Sheet

Generator:		"B"		Accumulation Start Date:	Page of
Site:	2244 46th ST	Chemist:		Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3

2244 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2247 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√	√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator:		Accumulation Start Date: 5-18-00	Page 1 of 1
Team B			
Site: 2247 48th st	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2247 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2271 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√			√	√		Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Tech(s):

72. Bill Littleton

116

Page 31

 $t = 10:30$

Weight in Pounds:



2271 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2291 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 2291 48th St	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2

2291 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2313 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: TEAM A		Accumulation Start Date: 5/17/00	Page of
Site: 2313 484 SE	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2313 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2329 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

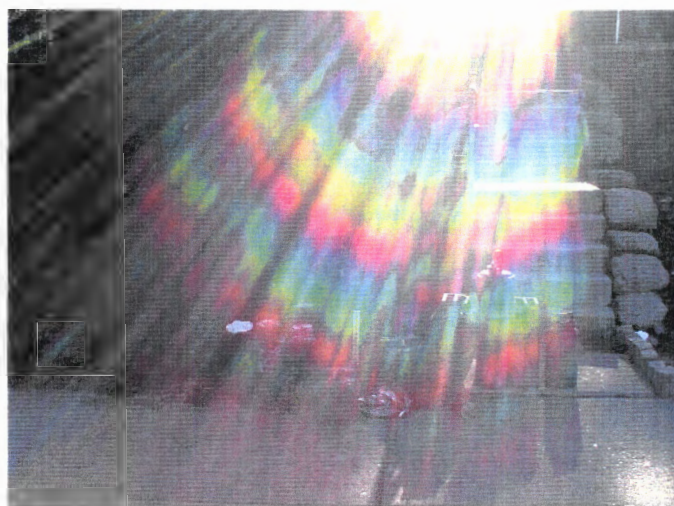
Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAMA 48th</u>		Accumulation Start Date: <u>5/17/00</u>	Page <u> </u> of <u> </u>
Site: <u>2329 A+B</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

Chemical Description	Inner Container				EPA Waste Codes
Chemical Name(s) <small>(expressed in concentration as a percentage of the total where applicable)</small>	Physical Phase or State	* Type of Inner Container	Number of Inner Containers	Weight or Volume per Container	(D,F,K,P,U)
<u>ONE SHED FOR A + ONE FOR B IN BACK OF PROPERTY</u>					
<u>A-SIDE</u>					
10 - 1gal PAINT CANS		M		5LBS/3.75 ³	
<u>B SIDE</u>					
2 - 2gal FUEL CANS		M		5LBS/1.87 ³	
2 - OIL CANS		M		1LB/.187 ³	
1 - GREASE GUN		M		1LB/.187 ³	
1 - LEAD BATTERY		M		2LBS/.187 ³	
3 - SMALL SOLVENT CONTAINERS		M		3LBS/.5 ³	
1 - 1GAL FUEL CAN		M		1LB/.25 ³	
3 - 5GAL FUEL CONTAINERS -		M		10LBS/3.75 ³	
TWO WITH KEROSENE INSIDE					
1 - PESTICIDE SPRAYER		M		5LBS/1.87 ³	
Street photo 17 → See in back					
Strip photo # 16					
Mud Pen 1757					

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2329 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2334 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√						No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Drum Inventory Sheet

Generator: 100 TYPE 72AM A		Accumulation Start Date: 5/17/00	Page of
Site: 2334 Y8CK2	Chemist:	Tech(s):	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



1



2



3



4

2334 48th



2334 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2345 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√	√		√			No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/17/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>2345 48th</i>		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2345 48th



2345 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2363 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <i>TEAM A</i>		Accumulation Start Date: <i>5/18/00</i>	Page <i>1</i> of <i>1</i>
Site: <i>2363 48th street</i>		Chemist:	Tech(s):

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Acetic Acid 7:20 a.m.</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:



2363 48th



2363 48th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2371 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√				√		No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2371 48TH STREET</u>		Chemist: <u> </u>	Tech(s): <u> </u>

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name:		Waste Stream No.:
<i>Karen Chonella 7:30 a.m.</i>		Labels Required:
		Packaging Material:
		Weight in Pounds:



2371 48yh

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 2385 48TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						No	No

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

Rinchem Company, Inc. Drum Inventory Sheet

Generator: <u>TEAM A</u>		Accumulation Start Date: <u>5/18/00</u>	Page <u> </u> of <u> </u>
Site: <u>2385 48th Street</u>	Chemist: <u> </u>	Tech(s): <u> </u>	

[illegible]

Outer Container		
Size:	Type:	Drum No.:
DOT Proper Shipping Name: <i>Karen Chaudh 7:40 am.</i>		Waste Stream No.:
		Labels Required:
		Packaging Material:
		Weight in Pounds:

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 977 49TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

GENERATOR				DATE		PAGE	
TEAM A				5/16/2000		OF	
SITE 977 496A				CHEMISTS			
F = FIBER; G = GLASS; P = PLASTIC; M = METAL; B = BAG							
CHEMICAL DESCRIPTION		INNER CONTAINER			WASTE CODES		
CHEMICAL NAME	PHASE	TYPE	#	WT/VOL			
1 - propane cyl, door		M		5 lbs / 1 ft ³			
7 - small propane cyl, door		M		1 lb / .5 ft ³			
6 - aerosol cans		M		1 lb / .5 ft ³			
40 - 1 gal paint cans		M		25 lbs / 5 ft ³			
15 - 1 pt paint cans		M		5 lbs / 1 ft ³			
4 - misc solvent cans		M		1 lb / .1 ft ³			
1 - Battery core		M		2 lbs / .2 ft ³			
STAKE PAINTED GREEN							
PHOTO # 48 & 47 BEFORE							
MATERIALS PHOTO # 46							
0820							
OUTER CONTAINER INFORMATION							
SIZE:		TYPE		PKG. MATERIAL:			
Aerosols, 2.1, UN1950, Flammable Gas				DRUM NO.:			
Combustible Liquid, N.O.S., Combustible Liquid, NA1993, PGII				WEIGHT: LBS.			
Corrosive Liquids, N.O.S., 8, UN1760, PGII				LABELS:			
Corrosive Solids, N.O.S., 8, UN1759, PGII							
Hazardous Waste, Liquid, 9, UN3082, PGIII							
Hazardous Waste, Solid, 9, UN3077, PGIII							
Flammable Liquids, N.O.S., 3, UN1993, PGII							
Flammable Liquids, Corrosive, N.O.S., 3, UN2924, PGII							
Flammable Liquids, Poisonous, N.O.S., 3, UN1992, PGII							
Flammable Solids, N.O.S., 4.1, UN1325, PGII							
Organic Peroxide, Type D, Liquid, 5.2, UN3105, PGII							
Organic Peroxide, Type D, Solid, 5.2, UN3106, PGII							
Oxidizing Substances, Liquid, N.O.S., 5.1, UN3139, PGII							
Oxidizing Substances, Solid, N.O.S., 5.1, UN1479, PGII							
Poisonous Liquids, N.O.S., 6.1, UN2810, PGII							
Poisonous Solids, N.O.S., 6.1, UN2811, PGII							
Other:				STREAM NO.:			



977 49th



1



2



3

977 49th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 995 49TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
√		√	√			Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1



2

995 49th



995 49th

ASBESTOS AND RADIOLOGICAL SURVEY SUMMARY

Address: 1047 49TH

Asbestos:

Fiber-glass	Tile/Sheetrock	Pipe Insulation	Transite Siding	Roof Shingles	Other	Yellow Flagged ?	Encapsulant Applied?
						Yes	Yes

Note: Until sampled, and in the absence of acceptable knowledge, each structure is suspect for containing unknown friable asbestos containing material.

Radiological Materials: None encountered.

Explosives/Ordinance: None Encountered.

[illegible]



1047 49th



1047 49th

Appendix B:

ASBESTOS WIPE SAMPLE AND DEBRIS ANALYTICAL RESULTS

DISCLAIMER

“ThermoRetec Nuclear Services (ThermoRetec) makes no warranty of any kind, expressed or implied, as regards to the collection, analysis, or results of any asbestos inspection and sampling. ThermoRetec specifically disclaims implied warranties of merchant ability and fitness for a particular purpose. ThermoRetec is not responsible for any damage, including consequential damages, to persons or property resulting from the asbestos inspection and sampling, or the resulting data.”

TABLE I

SUSPECT ASBESTOS-CONTAINING MATERIALS

Benchmark Environmental, Corp.
4501 Indian School Road NE, Suite 105
Albuquerque, NM

May 17, 2000

Sample ID. Reference	Suspect Asbestos-Containing Material	Location	Type of Material	Friable Nature	Result
FS-00149-0517-1	Black Soot & Debris	48 th and Trinity	Misc.	F	NAD
FS-00149-0517-2	Black Soot & Debris	48 th and Trinity	Misc.	F	NAD
FS-00149-0517-3	Black Soot & Debris	4981 Trinity	Misc.	F	NAD
FS-00149-0517-4	Black Soot/Brown Dust	1342 Ridgeway	Misc.	F	NAD
FS-00149-0517-5	Black Soot & Debris	1294 Ridgeway	Misc.	F	NAD
FS-00149-0517-6	Black Soot/Brown Dust	1356 Ridgeway	Misc.	F	NAD
FS-00149-0517-7	Black Soot/Brown Dust	970 49 th	Misc.	F	NAD
FS-00149-0517-8	Black Soot/Brown Dust	1016 49 th	Misc.	F	NAD
FS-00149-0517-9	Black Soot/Brown Debris	1060 49 th	Misc.	F	NAD
FS-00149-0517-10	Black Soot & Debris	4949 Trinity	Misc.	F	NAD
FS-00149-0517-11	Black Soot	4895 Trinity	Misc.	F	NAD

F = Friable

NF = Non-friable

NAD = No asbestos detected

PTCT = Point Count Analysis



BULK ASBESTOS ANALYSIS REPORT

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartener
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date Received: 18 May 2000
Date Completed: 18 May 2000
Work Order No: BB18732
No. of Analyses: 11
No. of Samples: 11

Methods: EPA Interim Method of the Determination of Asbestos in Bulk Insulation Samples (EPA-600/M4-82-020) and as cited in 40 CFR Part 763, Subp. F, Appendix A, Section 1, visual estimate comparing the quantity of non-asbestos material to asbestos fibers. The EPA Preferred Method is the Determination of Asbestos in Bulk Building Materials (EPA-600/R-93/116 July 1993). Detection Limit: 1% of the portion of the sample examined. Analyses completed at 9012 Washington NE, Albuquerque, NM.

Sample Site: Los Alamos (Burnt Houses)

SAMPLE ID.	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
FS-00-149-0517-1	Black Soot & Debris	NAD	----	Glass Plant	Trace < 1 1 - 5	Opagues, Clay, Quartz
FS-00-149-0517-2	Black Soot & Debris	NAD	----	Glass Plant	Trace < 1 1 - 5	Opagues, Clay, Quartz
FS-00-149-0517-3	Black Soot & Debris	NAD	----	Plant	1 - 5	Opagues, Clay, Sand
FS-00-149-0517-4	Black Soot/Brown Dust	NAD	----	Plant Glass Hair	5 - 10 Trace < 1 Trace < 1	Opagues, Clay
FS-00-149-0517-5	Black Soot & Debris	NAD	----	Plant	1 - 5	Opagues, Clay, Tar, Plant
FS-00-149-0517-6	Black Soot/Brown Dust	NAD	----	Glass Plant	1 - 5 Trace < 1	Opagues, Clay
FS-00-149-0517-7	Black Soot/Brown Dust	NAD	----	Glass Plant	1 - 5 Trace < 1	Opagues, Clay, Bug Parts
FS-00-149-0517-8	Black Soot/Brown Dust	NAD	----	Plant Glass	1 - 5 1 - 5	Opagues, Clay, Tar, Calcite Clay
FS-00-149-0517-9	Black Soot/Brown Debris	NAD	----	Plant	Trace < 1	Opagues, Gypsum Clay, Sand



Benchmark Environmental, Corp.

Date: 18 May 2000

Work Order Number: BB18732

SAMPLE ID	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
FS-00-149-0517-10	Black Soot & Debris	NAD	----	Plant	1 - 5	Opagues, Clay, Sand
FS-00-149-0517-11	Black Soot	NAD	----	Plant	1 - 5	Opagues, Clay

NAD = NO ASBESTOS DETECTED

Pursuant to the Asbestos NESHAP Clarification Regarding Analysis of Multi-layered Systems (Federal Register/Vol. 59, No. 3, Wednesday, January 5, 1994), each layer, in a sample containing one or more distinct layers, has been individually analyzed and reported. These results relate only to the above samples as submitted unless otherwise noted. Reproduction of this report in less than full requires the written consent of AAL.

Analyst - Justin T. Kirby

We appreciate the opportunity to perform analytical work for you. If you have any questions, please call.

Respectfully submitted,

William P. Biava

William P. Biava

Asbestos Laboratory Manager



BULK ASBESTOS ANALYSIS REPORT

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartner
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date Received: 19 May 2000
Date Completed: 19 May 2000
Work Order No: BB18735
No. of Analyses: 09
No. of Samples: 09

Methods: EPA Interim Method of the Determination of Asbestos in Bulk Insulation Samples (EPA-600/M4-82-020) and as cited in 40 CFR Part 763, Subp. F, Appendix A, Section 1, visual estimate comparing the quantity of non-asbestos material to asbestos fibers. The EPA Preferred Method is the Determination of Asbestos in Bulk Building Materials (EPA-600/R-93/116 July 1993). Detection Limit: 1% of the portion of the sample examined. Analyses completed at 9012 Washington NE, Albuquerque, NM.

Sample Site: 1961 B 40th St. Los Alamos 87544

SAMPLE ID.	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
Living Room # 1	Brown Dust	NAD	----	Plant Synthetic	1 - 5 1 - 5	Clay
Kitchen Surfaces # 2	Brown Dust	NAD	----	Plant	5 - 10	Clay
1 st Floor HVAC # 3	Brown Dust	NAD	----	Plant	5 - 10	Clay
Front Door Surface # 4	Brown Dust	NAD	----	Plant	1 - 5	Clay
1 st Bedroom Sill & Door # 5	Brown Dust	NAD	----	Plant Synthetic	1 - 5 1 - 5	Clay
2 nd Bedroom Sill & Door # 6	Brown Dust	NAD	----	Plant Synthetic	1 - 5 1 - 5	Clay
3 rd Bedroom Sill & Door # 7	Brown Dust	NAD	----	Plant Synthetic	1 - 5 1 - 5	Clay
HVAC Filter # 8	Brown Dust	NAD	----	Plant Synthetic	1 - 5 1 - 5	Clay



Benchmark Environmental, Corp.

Date: 19 May 2000

Work Order Number: BB18735

SAMPLE ID.	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
Shed Surfaces # 9	Brown Dust	NAD	-----	Plant	1 - 5	Clay

NAD = NO ASBESTOS DETECTED

Pursuant to the Asbestos NESHAP Clarification Regarding Analysis of Multi-layered Systems (Federal Register/Vol. 59, No. 3, Wednesday, January 5, 1994), each layer, in a sample containing one or more distinct layers, has been individually analyzed and reported. These results relate only to the above samples as submitted unless otherwise noted. Reproduction of this report in less than full requires the written consent of AAL.

Analyst - David A. Martinez

DMT

We appreciate the opportunity to perform analytical work for you. If you have any questions, please call.

Respectfully submitted,

William P. Biava

William P. Biava

Asbestos Laboratory Manager



TABLE I**SUSPECT ASBESTOS-CONTAINING MATERIALS**

Benchmark Environmental, Corp.
4501 Indian School Road NE, Suite 105
Albuquerque, NM

May 18, 2000

Sample ID. Reference	Suspect Asbestos-Containing Material	Location	Type of Material	Friable Nature	Result
FS-00-149-0518-1	Gray Dust	Mountain Elementary - Hallway Glass Case	Misc.	F	NAD
FS-00-149-0518-2	Gray Dust	Mountain Elementary - Library Windows	Misc.	F	NAD
FS-00-149-0518-3	Tan Dust	Mountain Elementary - Heaters and Windows	Misc.	F	NAD
FS-00-149-0518-4	Brown Dust	Mountain Elementary - Door Sill Entrance 300	Misc.	F	NAD
FS-00-149-0518-5	Tan Dust	Mountain Elementary - Pipe Surface Girls Restrooms	Misc.	F	NAD
FS-00-149-0518-6	Tan Dust	Mountain Elementary - Gym Walls	Misc.	F	NAD
FS-00-149-0518-7	Tan Dust	Mountain Elementary - Room 104 Windows	Misc.	F	NAD
FS-00-149-0518-8	Tan Dust	Mountain Elementary - Room 401 Book Case	Misc.	F	NAD
FS-00-149-0518-9	Tan Dust	Mountain Elementary - Room 304 Walls	Misc.	F	NAD
FS-00-149-0518-10	Tan Dust	Mountain Elementary - Upper Playground	Misc.	F	NAD
FS-00-149-0518-11	Tan Dust	Mountain Elementary - Lower Playground	Misc.	F	NAD

F = Friable

NF = Non-friable

NAD = No asbestos detected

PTCT = Point Count Analysis



BULK ASBESTOS ANALYSIS REPORT

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartener
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date Received: 19 May 2000
Date Completed: 19 May 2000
Work Order No: BB18734
No. of Analyses: 11
No. of Samples: 11

Methods: EPA Interim Method of the Determination of Asbestos in Bulk Insulation Samples (EPA-600/M4-82-020) and as cited in 40 CFR Part 763, Subp. F, Appendix A, Section 1, visual estimate comparing the quantity of non-asbestos material to asbestos fibers. The EPA Preferred Method is the Determination of Asbestos in Bulk Building Materials (EPA-600/R-93/116 July 1993). Detection Limit: 1 % of the portion of the sample examined. Analyses completed at 9012 Washington NE, Albuquerque, NM.

Sample Site: Mountain Elementary School

SAMPLE ID.	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
FS-00-149-0518-1	Gray Dust	NAD	----	Plant	50 - 75	Opagues, Clay, Bug Parts
FS-00-149-0518-2	Gray Dust	NAD	----	Plant Synthetic	50 - 75 5 - 10	Opagues, Clay
FS-00-149-0518-3	Tan Dust	NAD	----	Plant Hair	30 - 50 Trace < 1	Opagues, Clay, Quartz
FS-00-149-0518-4	Brown Dust	NAD	----	Plant Glass	1 - 5 1 - 5	Opagues, Clay
FS-00-149-0518-5	Tan Dust	NAD	----	Plant Synthetic	30 - 50 Trace < 1	Opagues, Clay, Gypsum
FS-00-149-0518-6	Tan Dust	NAD	----	Plant Synthetic	30 - 50 1 - 5	Opagues, Clay
FS-00-149-0518-7	Tan Dust	NAD	----	Plant	10 - 30	Opagues, Clay, Gypsum
FS-00-149-0518-8	Tan Dust	NAD	----	Plant Synthetic	50 - 75 Trace < 1	Opagues, Clay
FS-00-149-0518-9	Tan Dust	NAD	----	Plant Synthetic	50 - 75 1 - 5	Opagues, Clay



Benchmark Environmental, Corp.

Date: 19 May 2000

Work Order Number: BB18734

SAMPLE ID.	DESCRIPTION	ASBESTOS TYPE	% ASBESTOS	OTHER FIBERS	% CONTENT	MATRIX
FS-00-149-0518-10	Tan Dust	NAD	----	Plant	5 - 10	Opagues, Clay
FS-00-149-0518-11	Tan Dust	NAD	----	Plant Glass	1 - 5 Trace < 1	Opagues, Clay

NAD = NO ASBESTOS DETECTED

Pursuant to the Asbestos NESHAP Clarification Regarding Analysis of Multi-layered Systems (Federal Register/Vol. 59, No. 3, Wednesday, January 5, 1994), each layer, in a sample containing one or more distinct layers, has been individually analyzed and reported. These results relate only to the above samples as submitted unless otherwise noted. Reproduction of this report in less than full requires the written consent of AAL.

Analyst - Justin T. Kirby

We appreciate the opportunity to perform analytical work for you. If you have any questions, please call.

Respectfully submitted,

Wm. P. Biava

William P. Biava
Asbestos Laboratory Manager



Appendix C:
ASBESTOS AIR SAMPLING RESULTS

DISCLAIMER

“ThermoRetec Nuclear Services (ThermoRetec) makes no warranty of any kind, expressed or implied, as regards to the collection, analysis, or results of any asbestos inspection and sampling. ThermoRetec specifically disclaims implied warranties of merchant ability and fitness for a particular purpose. ThermoRetec is not responsible for any damage, including consequential damages, to persons or property resulting from the asbestos inspection and sampling, or the resulting data.”



**ASSAIGAI
ANALYTICAL
LABORATORIES, INC.**

7300 Jefferson, NE • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood Dr., Suite N • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820
127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

To: **Benchmark Environmental, Corp.**
Attn: Bruce Baumgartner
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date: May 18, 2000
Project No: FS-00-151
Asbestos Air Monitoring

Project: **Area Air Monitoring - PCM Protocol**
36th and Arizona; 48th and Yucca; UNM Satellite Campus,
Los Alamos, NM

PCM area air sampling was conducted by Assaigai Analytical Laboratories, Inc. at the above referenced sites Wednesday, May 17, 2000. Per your request, a total of seven (7) samples including two (2) field blanks were collected utilizing the NIOSH 7400 protocol. Sample numbers and locations are shown below.

SAMPLE NUMBER	LOCATION DESCRIPTION
FS-00-151-0517-1	Field Blank
FS-00-151-0517-2	Field Blank
FS-00-151-0517-3	36 th and Arizona Avenue South
FS-00-151-0517-4	36 th and Arizona Avenue West
FS-00-151-0517-5	48 th and Yucca Southeast
FS-00-151-0517-6	48 th and Yucca Northwest
FS-00-151-0517-7	UNM Satellite Campus North

All sampling equipment was in good working condition and had been properly calibrated prior to and after the sampling period. All samples were analyzed by Assaigai Analytical Laboratories using NIOSH 7400 Phase Contrast Microscopy (PCM) procedures. The analytical results are presented in the enclosed laboratory report.

Sincerely,

Gabriel Chavez
Air Sampling Hygienist
enc.

William P. Biava
Asbestos Division Manager



**ASSAIGAI
ANALYTICAL
LABORATORIES, INC.**

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127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartner
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date: 18 May 2000
Work Order No. A17297
Asbestos Air Analysis
No. of Analyses: 07
Received: 17 May 2000

Method: Each filter has been analyzed following the NIOSH 7400 method. A wedge from each filter has been examined using a phase contrast microscope. Set "A" counting rules were used.

Location: 36th and Arizona; 48th and Yucca; UNM Satellite Campus, Los Alamos, N.M

Project Number: FS-00-151

SAMPLE ID.	FIBER COUNT		VOLUME	DET. LIMIT	COMMENTS
	(f/cc)	(f/fds)	(liters)	(f/cc)	
FS-00-151-0517-1	0/100	Field Blank	FB
FS-00-151-0517-2	0/100	Field Blank	FB
FS-00-151-0517-3	0.013	77/100	2888	0.00066	36 th & Arizona
FS-00-151-0517-4	0.013	81/100	2888	0.00066	36 th & Arizona
FS-00-151-0517-5	0.010	62/100	2884	0.00066	48 th & Yucca
FS-00-151-0517-6	0.0035	21/100	2884	0.00066	48 th & Yucca
FS-00-151-0517-7	0.0025	15/100	2886	0.00066	UNM Satellite Campus

Analyst - Gabriel Chavez

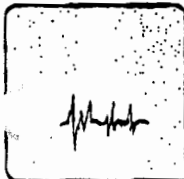
We appreciate the opportunity to perform analytical work for you. If you have any questions, please call.

Respectfully submitted,

William P. Biava

William P. Biava
Asbestos Laboratory Manager





**ASSAIGAI
ANALYTICAL
LABORATORIES, INC.**

7300 Jefferson, NE • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood Dr., Suite N • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820
127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartner
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date: May 19, 2000
Project No: FS-00-151
Asbestos Air Monitoring

Project: Area Air Monitoring - PCM Protocol
36th and Arizona; 48th and Yucca; UNM Satellite Campus,
Los Alamos, NM

PCM area air sampling was conducted by Assaigai Analytical Laboratories, Inc. at the above referenced sites Thursday, May 18, 2000. Per your request, a total of seven (7) samples including two (2) field blanks were collected utilizing the NIOSH 7400 protocol. Sample numbers and locations are shown below.

SAMPLE NUMBER	LOCATION DESCRIPTION
FS-00-151-0518-1	Field Blank
FS-00-151-0518-2	Field Blank
FS-00-151-0518-3	36 th and Arizona South
FS-00-151-0518-4	36 th and Arizona West
FS-00-151-0518-5	48 th and Yucca Southeast
FS-00-151-0518-6	48 th and Yucca Northwest
FS-00-151-0518-7	UNM Satellite Campus North

All sampling equipment was in good working condition and had been properly calibrated prior to and after the sampling period. All samples were analyzed by Assaigai Analytical Laboratories using NIOSH 7400 Phase Contrast Microscopy (PCM) procedures. The analytical results are presented in the enclosed laboratory report.

Sincerely,

Gabriel Chavez
Air Sampling Hygienist
enc.

William P. Biava
Asbestos Division Manager



**ASSAIGAI
ANALYTICAL
LABORATORIES, INC.**

7300 Jefferson, NE • Albuquerque, New Mexico 87109 • (505) 345-8964 • FAX (505) 345-7259

3332 Wedgewood Dr., Suite N • El Paso, Texas 79925 • (915) 593-6000 • FAX (915) 593-7820
127 Eastgate Drive, 212-C • Los Alamos, New Mexico 87544 • (505) 662-2558

To: Benchmark Environmental, Corp.
Attn: Bruce Baumgartener
4501 Indian School Road NE, Suite 105
Albuquerque, NM 87110

Date: 19 May 2000
Work Order No. A17298
Asbestos Air Analysis
No. of Analyses: 07
Received: 18 May 2000

Method: Each filter has been analyzed following the NIOSH 7400 method. A wedge from each filter has been examined using a phase contrast microscope. Set "A" counting rules were used.

Location: 36th and Arizona; 48th and Yucca; UNM Satellite Campus, Los Alamos, N.M

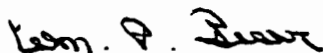
Project Number: FS-00-151

SAMPLE ID.	FIBER COUNT		VOLUME	DET. LIMIT	COMMENTS
	(f/cc)	(f/flds)	(liters)	(f/cc)	
FS-00-151-0518-1	1/100	Field Blank	FB
FS-00-151-0518-2	1/100	Field Blank	FB
FS-00-151-0518-3	0.006	9.5/100	680	0.0028	36 th & Arizona
FS-00-151-0518-4	0.019	27.5/100	680	0.0028	36 th & Arizona
FS-00-151-0518-5	0.054	74/100	650	0.0030	48 th & Yucca
FS-00-151-0518-6	0.0096	14/100	650	0.0030	48 th & Yucca
FS-00-151-0518-7	0.0038	18/100	2160	0.00089	UNM Satellite Campus

Analyst - Gabriel Chavez 

We appreciate the opportunity to perform analytical work for you. If you have any questions, please call.

Respectfully submitted,



William P. Biava
Asbestos Laboratory Manager



Appendix D:

WASTE TRANSPORTATION WAYBILLS

ATTENTION SHIPPERS!

FREIGHT CHARGES ARE PREPAID ON THIS BILL OF LADING UNLESS MARKED COLLECT.

STRAIGHT BILL OF LADING

ORIGINAL COMMERCIAL INC.
6103 EDIN BOULEVARD NE
ALBUQUERQUE, NM 87107
(505) 945-3655
EPA ID # MDC000200027

Shipper No. CG Fire-1

Carrier No. _____

Page 1 of 1Date 05/19/00(Name of carrier) _____ SCAC) James Bear

On Collect on Delivery shipments, the words "COD" must appear before consignee's name or as otherwise provided in item 430, Sec. 1.

TO:
Consignee

Street

City

State

Zip Code

FROM:
Shipper

Street

City

State

Zip Code

24 hr. Emergency Contact Tel. No.

505-827-9329

Route

Vehicle
NumberNo. of Units
& Container Type

HM

BASIC DESCRIPTION

Proper Shipping Name, Hazard Class,

Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203

TOTAL QUANTITY

(Weight, Volume,
Gallons, etc.)

WEIGHT

(Subject to
Correction)

RATE

CHARGES

(For Carrier
Use Only)17

Thermally Purged Thick Walled
Gas Cylinders - Non
DOT/Non RCRA Regulated

16001600165165

per
contract

PLACARDS TENDERED: YES ☐ NO ☒

Note — (1) Where the rate is dependent on value, shippers are required to state the value of the property, as follows: "This agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____"

(2) Where the applicable civil provision specifies a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. (See HMF 172.)

(3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this engagement are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature

REMIT
C.O.D. TO:
ADDRESS

COD

Amt: \$

C.O.D. FEE:
PREPAID ☐
COLLECT ☐

\$

TOTAL
CHARGES

\$

FREIGHT CHARGES

FREIGHT PREPAID
except when box at
right is checkedCheck box if charges
are to be
collect

NOTED: The use of the illustrations and labels in effect on the date of issue of this Bill of Lading, the property described above in a proper good order, except as noted (contents and condition of contents of packages, unless marked, consigned, and described as indicated above which said carrier (the vessel carrier being understood throughout the contract) is making a person or corporation in possession of the property under the contract) agree to carry to its usual place of delivery, if said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to

destination and as to each party at any time involved in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER

PER

CARRIER

PER

DATE

5-19-00

1

ATTENTION SHIPPERS!

FREIGHT CHARGES ARE PREPAID ON THIS BILL OF LADING UNLESS MARKED COLLECT

This Memorandum

is an acknowledgment that a Bill of Lading has been issued and is not the Original Bill of Lading, nor a copy or duplicate, covering the property described herein, and is intended solely for filing or record.

Shipper No.

GFire-2

Carrier No.

Date

05/19/00

Page 1 of 1

RINCHOM COMPANY, INC.
6133 EDITH BOULEVARD NE
ALBUQUERQUE, NM 87107
(505) 345-3655
EPA ID # NMD002208627

(SCAC)

James Bearzi

On Consignment Delivery shipments, the words "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.

TO:

Consignee

Street

City

State

Zip Code

RINCHOM COMPANY, INC.
6133 EDITH BOULEVARD NE
ALBUQUERQUE, NM 87107
(505) 345-3655
EPA ID # NMD002208627

FROM:
Shipper

Street

City

State

Zip Code

24 hr. Emergency Contact Tel. No.

Attn: ~~William J. Bearzi~~ NMB
2044 Gentryleo-Bldg A
Smola Fe NM 87502
505-827-9329

Route

Vehicle
NumberNo. of Units
& Container Type

HM

BASIC DESCRIPTION

Proper Shipping Name, Hazard Class,

Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203

TOTAL QUANTITY
(Weight, Volume,
Gallons, etc.)WEIGHT
(Subject to
Correction)

RATE

CHARGES
(For Carrier
Use Only)

1x
40 cube
yd.
Roll off

Non DGT / Non RCRA
Regulated Waste - House
Fire Debris

40 yds.

40,000

per
contract

PLACARDS TENDERED: YES ☐ NO ☒

Note: (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____"

(2) Where the applicable tariff provision specifies a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.

(3) Commodities requiring special or additional care or attention in handling or stowage must be so marked and packaged as to ensure safe transportation. See Section 2(e) of Item 360, Bill of Lading, Freight bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature

REMIT
C.O.D. TO:
ADDRESS

COD

Amount: \$

C.O.D. FEE:
PREPAID ☐
COLLECT ☐

\$

TOTAL
CHARGES \$

FREIGHT CHARGES

FREIGHT PREPAID
except when box is
right is checkedCheck box if charges
are to be
collect

RECEIVED, subject to the classifications and tariffs in effect on the date of issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and delivered as indicated above which said carrier (the word carrier being understood throughout the contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of or very first destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to

destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his designees.

SHIPPER

PER

NMB

CARRIER

PER

DATE

Rinchom Co. Inc
Jason B. Bearzi
5/19/00

3

ATTENTION SHIPPERS!

FREIGHT CHARGES ARE PREPAID ON THIS BILL OF LADING UNLESS MARKED COLLECT

STRAIGHT BILL OF LADING

6133 EDITH BOULEVARD NE
ALBUQUERQUE, NM 87107
(505) 345-3655
EPA ID: NM000220027

Shipper No. CG Fire-3

Carrier No. _____

Date 05/19/00

(Name of carrier)

(SCAC)

James Beazer

On Contract on Delivery shipments, the carrier's COO must appear before consignee's name or as otherwise provided in Item 430, Sec. 1.

TO:

Consignee

Street

City

State

Zip Code

FROM:
Shipper

Street

City

State NM

Zip Code 87502

24 hr. Emergency Contact Tel. No.

505-827-9329

Route

Vehicle
NumberNo. of Units
& Container Type

HM

BASIC DESCRIPTION

Proper Shipping Name, Hazard Class,
Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203TOTAL QUANTITY
(Weight, Volume,
Gallons, etc.)WEIGHT
(Subject to
Correction)

RATE

CHARGES
(For Carrier
Use Only)

1 x
40 yd.
Roll off
bin

Non DOT / Non RCRA
Regulated Waste -
House Fire Debris

40 yds.

40000
lbsper
contractPLACARDS TENDERED: YES ☐ NO ☒

Note: (1) Where the rate is designated as value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____"

(2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFC Item 172.

(3) Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 21(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature

REMIT
C.O.D. TO:
ADDRESS

COD

Amt: \$

C.O.D. FEE:
PREPAID ☐
COLLECT ☐ \$TOTAL
CHARGES \$

FREIGHT CHARGES

FREIGHT PREPAID
except when box as
right is checkedCheck box if charges
are to be
collected

RECEIVED, subject to the classification and tariffs in effect on the date of issue of this Bill of Lading, the property described above in accordance with good order, except as noted (contents and condition of packages unless otherwise marked, consigned, and delivered as indicated above which said carrier (the vessel carrier) hereby undertakes throughout the contract to maintain in its possession or possession of the property under the contract agrees to carry to its usual place of delivery at said destination, it is its duty, obligation to deliver to another carrier on the route to said destination. It is made by agreement to each carrier of all or any of, said property over all or any portion of said route to

destination and as to each party of any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

SHIPPER

PER

CARRIER

PER

DATE

05/19/00

1

ATTENTION SHIPPERS!

FREIGHT CHARGES ARE PREPAID ON THIS BILL OF LADING UNLESS MARKED COLLECT.

STRAIGHT BILL OF LADING

ORIGINAL DESTROYED
6133 EDITH BOULEVARD
ALBUQUERQUE, NM 87107
(505) 345-3655
EPAD# NMD00220887

Shipper No. CG Fire-4

Carrier No. _____

Date 05/19/00Page 1 of 4

(Name of carrier)

(SCAC)

James Bearzi

On Collect on Delivery shipments, the letters "COD" must appear below consignee's name or as otherwise provided in Item 430, Sec. 1.

TO:

Consignee

Street

City

State

Zip Code

FROM:
Shipper

Street

City

State

Zip Code

24 hr. Emergency Contact Tel. No.

Route

Vehicle
NumberNo. of Units
& Container Type

HM

BASIC DESCRIPTION

Proper Shipping Name, Hazard Class,

Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203

TOTAL QUANTITY
(Weight, Volume,
Gallons, etc.)WEIGHT
(Subject to
Correction)

RATE

CHARGES
(For Carrier
Use Only)

1 cubic yard	X	Sodium Hydroxide, solid, UN1823, PGII	1 yd	400 lbs.	per contract
4 steel drums		Used motor oil and water	4x55 gallons	1250 lbs.	
1 cubic yard	X	Propane, 2.1, UN1978	1 yd	200 lbs.	
9 x 30 gallon drums	X	Flammable Gases, toxic, n.o.s., 3, UN1942, PGII (Perchloroethylene)	(5 x 30 gallon drums) 9 x 30 gallon drums	2700 lbs.	
9 x 30 gallon drums	X	Environmentally Hazardous, solid, n.o.s., 9, UN3077, PGII (Lead Debris)	9 x 30 gallon drums	2700 lbs.	
5 x 55 gallon drums	X	Environmentally Hazardous, solid, n.o.s., 9, UN3077, PGII (Lead Debris)	5 x 55 gallon drums	2100 lbs.	
1 x 30 gallon drum	X	Propane, 2.1, UN1978	1 x 30 gallon	150 lbs.	
1 x 30 gallon drum	X	Aerosols, 2.1, UN1950	1 x 30 gallons	150 lbs.	
1 x 20 gallon drum	X	Cartridges, small arms, 1.4S, UN0012, PGII	1 x 20 gallons	250 lbs.	

PLACARDS TENDERED: YES ☒ NO ☐ (Class 3 only)

Note — (1) Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property, as follows: "The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding _____ per _____."

(2) Where the applicable tariff provisions specify a limitation of the carrier's liability against a release or a value declaration by the shipper and the shipper does not release the carrier's liability or declare a value, the carrier's liability shall be limited to the extent provided by such provisions. See NMFCA Item 172.

(3) Customhouse requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(a) or Item 360, Bales of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Signature

B.O.B. ADDRESS

COD

Amt: \$

Subject to Section 2 of the conditions, if this shipment is to be delivered in the consignee without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

(Signature of Consignor)

C.O.D. FEE:
PREPAID ☐
COLLECT ☐

\$

TOTAL
CHARGES \$

FREIGHT CHARGES

FREIGHT PREPAID
except when box at
right is checkedCheck box if charges
are to be
collected

RECEIVED: This bill of lading is subject to the classifications and tariffs in effect on the date of issue of this Bill of Lading, the property described above in separate good order, except as noted (consent and limitation of contents of packages unknown), marked, consigned and delivered as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on no route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route as

destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all of the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for his use and his assign.

SHIPPER

PER

CARRIER

PER

DATE

NMED

(Signature for
Kinchen, Co. Inc.)

05/19/00

1

Appendix E:

ENCAPSULANT MATERIAL SAFETY DATA SHEET

DISCLAIMER

“ThermoRetec Nuclear Services (ThermoRetec) makes no warranty of any kind, expressed or implied, as regards to the collection, analysis, or results of any asbestos inspection and sampling. ThermoRetec specifically disclaims implied warranties of merchant ability and fitness for a particular purpose. ThermoRetec is not responsible for any damage, including consequential damages, to persons or property resulting from the asbestos inspection and sampling, or the resulting data.”

Material Safety Data Sheet

Foam Enterprises, Inc.
1703 Crosspoint 13630 Watertower Circle
Houston, Tx 77054 Minneapolis, MN 55441

Product: FE 800A
Internal ID: FE 800A
MSDS No: FEI / 00000003
Revision: 7
Date: September 26, 1994

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: FE 800A

Description: AROMATIC ISOCYANATE

CAS: 26447-40-5

Chemical Name: POLYMERIC DIPHENYLMETHANE DIISOCYANATE (MDI)

Manufacturers: FOAM ENTERPRISES, INC. HOUSTON

FOAM ENTERPRISES, INC. MINNEAPOLIS

Phone: 713 796-9743

Phone: 612 559-9390

CHENTREC

Phone: 800 424-9300

SECTION II. INGREDIENTS AND HAZARDS

Ingredient Name:	CAS Number:	Percent:	Exposure Limits:
Isocyanic acid, polymethylene polyphenylene ester ("polymeric" MDI)	9016-87-9	100	Not Listed
Compas:	101-68-8		0.02 ppm Ceiling
4,4'-Diphenylmethane diisocyanate (4,4'-MDI: CAS 101-68-8)			
Other MDI isomers and oligomers			Not Listed

SARA 313 INFORMATION: This product contains the following substances subject to the reporting requirements of section 313 of TITLE III of the SUPERFUND AMENDMENTS and REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:

Methylenebis(phenylisocyanate), (also known as 4,4'-Diphenylmethane diisocyanate)
101-68-8

SECTION III. PHYSICAL DATA

Appearance & Odor: DARK BROWN LIQUID, AROMATIC ODOR

Boiling point: 406 F (208 C) AT 5mmHg	Evaporation rate: N.A.
Vapor pressure: < 0.0001 (mm Hg AT 20 C)	Specific gravity (H ₂ O=1): 1.2
Water solubility (%): REACTS	Melting point: N.A.
Vapor density (air=1): 8.5 (MDI)	% volatile by volume: NEGLIGIBLE
pH: N.A.	Molecular weight: N.A.

Material Safety Data Sheet

Foam Enterprises, Inc.
1703 Crosspoint 13630 Watertower Circle
Houston, Tx Minneapolis, MN
77054 55441

Product: FE 800A
Internal ID: FE 800A
MSDS No: FEI / 00000003
Revision: 7
Date: September 26, 1994

SECTION IV. FIRE AND EXPLOSION DATA

Flash Point (method): 425 F (218 C) COC Limits: LEL %: Not established UEL %: Not Established

Extinguishing Media: DRY CHEMICAL, CARBON DIOXIDE, HIGH EXPANSION (PROTEINIC) CHEMICAL FOAM. IF WATER IS USED, USE VERY LARGE QUANTITIES. THE REACTION BETWEEN WATER AND HOT ISOCYANATE MAY BE VIGOROUS.

Unusual fire or explosion hazards: During a fire, MDI vapors and other thermal decomposition products may be generated and include carbon monoxide, carbon dioxide, water vapor and trace amounts of hydrogen cyanide and oxides of nitrogen. Water contamination of liquid FE 800A will produce carbon dioxide. Do not reseal containers of FE 800A if contaminated with water, since pressure buildup may rupture them.

Special fire-fighting procedures: Full emergency equipment with self-contained breathing apparatus and full protective clothing should be worn by fire fighters. Use cold water to cool fire-exposed containers.

SECTION V. REACTIVITY DATA

Material is stable Hazardous polymerization will not occur under normal conditions

Chemical incompatibilities: Amines, strong bases, alcohols. Will cause corrosion to copper alloys and aluminum. FE 800A will react with water (slowly when the water temperature is below 50 C) to produce solid polyureas and carbon dioxide gas.

Hazardous decomposition Products: By high heat and fire: carbon monoxide, oxides of nitrogen, traces of HCN, MDI.

SECTION VI. HEALTH HAZARD INFORMATION

This product is not considered a carcinogen by NTP, IARC, OSHA

Summary of risks: MDI is a respiratory irritant, an irritant to eyes and skin. Also a skin and respiratory sensitizer.

Target organs: SKIN, RESPIRATORY

Primary entry route(s): INHALATION

Signs & symptoms of overexposure:

Inhalation: Chronic cough, tightness of chest with difficulty in breathing. These symptoms may be immediate or delayed up to several hours after exposure.

Material Safety Data Sheet

Foam Enterprises, Inc.
1703 Crosspoint 13630 Watertower Circle
Houston, Tx Minneapolis, MN
77054 55441

Product: FE 800A
Internal ID: FE 800A
MSDS No: FE1 / 00000003
Revision: 7
Date: September 26, 1994

HEALTH HAZARD INFORMATION continued from page 2

First aid:

Eye contact: Flush with clean, luke warm water (low pressure) for at least 15 minutes occasionally lifting eyelids, and obtain medical attention.

Skin contact: Remove contaminated clothing, wash affected areas thoroughly with soap and water. If redness, itching, or a burning sensation develops, have eyes examined and treated by medical personnel.

Inhalation: Move to an area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain medical attention. Asthmatic-type symptoms may develop and may be immediate or delayed up to several hours. Treatment is essentially symptomatic.

Ingestion: Do not induce vomiting. Give one or two glasses of milk or water to drink; (Do not give anything by mouth to unconscious person.) Consult physician.

Health hazard assessment:

Ingestion: Acute oral LD50 in Rat reported above 10,000 mg/kg. Irritation of the mouth, pharynx, esophagus and stomach can develop. Single dose is practically nontoxic.

Eye contact: This material will probably irritate human eyes following contact.

Skin contact: No irritation is likely to develop following short contact periods with human skin. Skin sensitization and or irritation may develop after repeated and or prolong contact with human skin. Data derived from an animal model (guinea pig) demonstrate that dermal exposure to MDI can lead to respiratory sensitization. The data indicate that the greater the amount of MDI skin exposure, the greater the risk of developing respiratory sensitization.

Skin absorption: Toxic concentrations of this product will probably not be absorbed through human skin.

Inhalation: Severe overexposure may lead to pulmonary edema. MDI can induce respiratory sensitization with asthma-like symptoms.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: Don appropriate personal protective equipment. Cover spill with absorbent material (sawdust, vermiculite, Fuller's earth or other absorbent material). Shovel mixture into drum or other appropriate container and remove from work area. Add decontamination solution. Decontamination solution is prepared by adding 0.2-0.5% liquid detergent and 3-8% concentrated ammonium hydroxide to water (5-10% sodium carbonate may be substituted for ammonium hydroxide). Follow precautions on supplier's MSDSs.

Waste management / Disposal: Waste must be disposed of in accordance with federal, state, and local environmental control regulation.

Material Safety Data Sheet

Foam Enterprises, Inc.
1703 Crosspoint 13630 Watertower Circle
Houston, Tx Minneapolis, MN
77054 55441

Product: FE 800A
Internal ID: FE 800A
MSDS No: 111 / 00000003
Revision: 7
Date: September 26, 1994

SECTION VIII. SPECIAL PROTECTION INFORMATION

Personal protective equipment:

Goggles: Liquid chemical goggles or full-face shield. Contact lenses should not be worn.

Gloves: Chemical resistant gloves (neoprene, nitrile, polyvinyl chloride, butyl rubber). Cover as much of the exposed skin area as possible with appropriate clothing.

Respirator: A fresh air supplied respirator must be worn during spray applications and in environments when airborne concentrations are likely to exceed the TLV or PEL limits.

Workplace considerations:

Ventilation: Local exhaust should be used to maintain levels below TLV whenever MDI is processed, heated, or spray applied.

Safety stations:

Safety showers and eye wash stations should be available. Educate and train employees in safe use of product.

SECTION IX. SPECIAL PRECAUTIONS

Storage segregation: Store separate from amines, strong bases.

Special handling / storage: Store in sealed containers to prevent moisture contamination. Avoid contact with skin and eyes.

Prepared/Revised by: BOCK/DRESSEL/SHEKARI

September 26, 1994

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). In addition, other substances not "hazardous" per this OSHA standard may be listed. Where proprietary ingredient shows, the identity may be available as provided in this standard.

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Foam Enterprises Inc. The data on this sheet relates only to the specific material designated herein. Foam Enterprises Inc. assumes no legal responsibility for use or reliance upon these data.

Material Safety Data Sheet

Foam Enterprises, Inc.
1703 Crosspoint 13630 Watertower Circle
Houston, TX 77054 Minneapolis, MN 55441

Product: FE 303BHC SERIES
Internal ID: FE 303BHC SERIES

MSDS No: FEI / 00000112
Revision: 7
Date: March 30, 1995

National Paint
and Coatings
Association

Hazardous Material
Identification
System

HEALTH HAZARD	2 - Moderate
FLAMMABILITY HAZARD	1 - Slight
REACTIVITY HAZARD	1 - Slight
PERSONAL PROTECTION	SEE SEC VIII

SECTION I. MATERIAL IDENTIFICATION

Trade/Material Name: FE 303BHC SERIES

Description: POLYOL BLEND

CAS: BLEND

Manufacturers: FOAM ENTERPRISES, INC. HOUSTON

FOAM ENTERPRISES, INC MINNEAPOLIS

Phone: 713 796-9743

Phone: 612 559-9390

CHEMTREC

Phone: 800 424-9300

SECTION II. INGREDIENTS AND HAZARDS

Ingredient Name:	CAS Number:	Percent:	Exposure Limits:
TERTIARY AMINE	108-01-0	< 1.0	TLV = 2ppm
TERTIARY AMINE	98-94-2	< 1.0	NOT ESTABLISHED
LEAD NITRATE	61790-14-5	< 1.0	PEL 0.05 mg/m ³
DICHLOROFLUOROETHANE	1717-00-6	< 24.0	SEE SECTION VI
SILICONE SURFACTANT	MIXTURE	< 5.0	NOT ESTABLISHED
ALPHA METHYL STYRENE	98-83-9	< 1.0	PEL = 50 ppm

SARA 313 INFORMATION: THIS PRODUCT CONTAINS THE FOLLOWING SUBSTANCES SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 AND 40 CFR PART 372:

DICHLOROFLUOROETHANE 1717-00-6

SECTION III. PHYSICAL DATA

Appearance & Odor: DARK BROWN, MUSTY ODOR

Boiling point: NOT ESTABLISHED

Evaporation rate: NOT

(HYDROCHLOROFUOROCARBO

ESTABLISHED

MS WILL DEPRESS

Specific gravity (H₂O=1): 1.22

BOILING POINT)

Melting point: N.A.

Vapor pressure: NOT ESTABLISHED

% volatile by volume: 10 - 30

Material Safety Data Sheet

Foam Enterprises, Inc.
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Internal ID: FE 303BHC SERIES

MSDS No: FE1 / 00000112
Revision: 7
Date: March 30, 1995

PHYSICAL DATA continued from page 1

Water solubility (%): SLIGHT
Vapor density (air=1): NOT ESTABLISHED
pH: N.A.

Molecular weight: N.A.

SECTION IV. FIRE AND EXPLOSION DATA

Flash Point (method): 400 F (SEE COMMENT) Limits: LEL %: NOT ESTABLISHED UEL %: NOT ESTABLISHED

NFPA Fire Hazard Symbol Codes: Flammability: 1 Health: 2 Reactivity: 1 Special:

Extinguishing Media: WATER, CARBON DIOXIDE, CHEMICAL FOAM

Unusual fire or explosion hazards: WILL NOT BURN UNTIL HYDROCHLOROFLUOROCARBON BOILS AWAY. CONTAINS A VOLATILE BLOWING AGENT. EXCESSIVE HEAT CAN CAUSE DANGEROUS PRESSURE BUILD-UP IN CLOSED CONTAINERS. THERMAL DECOMPOSITION OF HYDROCHLOROFLUOROCARBON IN AIR CAN GENERATE PHOSGENE.

Special fire-fighting procedures: WEAR POSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS

MATERIALS CONTAINING HYDROCHLOROFLUOROCARBON DO NOT EXHIBIT A FLASHPOINT UNTIL THE HYDROCHLOROFLUOROCARBON IS REMOVED BY VOLATILIZATION; THE FLASHPOINT OF THE BASE MATERIAL WILL PREDOMINATE.

SECTION V. REACTIVITY DATA

Material IS stable UNDER NORMAL CONDITIONS Hazardous polymerization WILL NOT occur

Chemical incompatibilities: ACIDS, OXIDIZING MATERIAL, AND ALKALI OR ALKALINE EARTH METALS

Conditions to avoid: TEMPERATURES ABOVE THE BOILING POINT OF THE HYDROCHLOROFLUOROCARBON WILL RESULT IN THE LOSS OF THE HYDROCHLOROFLUOROCARBON AND CAUSE PRESSURE BUILD-UP IN CLOSED CONTAINERS.

Hazardous decomposition Products: CARBON MONOXIDE, CARBON DIOXIDE, TRACES OF NITROGEN OXIDES, PHOSGENE, HYDROGEN BROMIDES AND HYDROGEN CYANIDE UNDER FIRE CONDITIONS

SECTION VI. HEALTH HAZARD INFORMATION

This product IS NOT considered a carcinogen by OSHA, NTP, IARC

Summary of risks: DENSE VAPORS DISPLACE BREATHING AIR IN CONFINED OR UNVENTILATED AREAS. INHALING CONCENTRATED VAPORS CAN CAUSE DROWSINESS, RESPIRATORY DEPRESSION AND DEATH DUE TO ASPHYXATION. THIS SYSTEM CONTAINS COMPOUND THAT INCREASES THE SENSITIVITY OF THE HEART TO ADRENALIN, POSSIBLY RESULTING IN RAPID HEARTBEAT (TACHYCARDIA), IRREGULAR HEARTBEAT (CARDIAC ARRHYTHMIAS), AND DEPRESSION OF CARDIAC FUNCTION. PERSONS WITH PRE-EXISTING HEART DISEASE MAY BE AT INCREASED RISK FROM EXPOSURE.

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HEALTH HAZARD INFORMATION continued from page 2

- Medical conditions which may be aggravated by contact: PEOPLE WITH PRE-EXISTING HEART DISEASE MUST USE EXTRA PRECAUTIONS WHEN WORKING WITH HYDROCHLOROFLUOROCARBON.

Target organs: RESPIRATORY TRACT, CARDIAC SYSTEM

Primary entry route(s): RESPIRATORY TRACT

Signs & symptoms of overexposure:

Eye contact: WATERING, REDDENING

Skin contact: REDDENING

Inhalation: DIFFICULTY IN BREATHING, UNCONSCIOUSNESS.

First aid:

Eye contact: IRRIGATE IMMEDIATELY WITH FLOWING WATER FOR 15 MINUTES.
CONSULT MEDICAL PERSONNEL.

Skin contact: WASH OFF SOAPY WATER OR SHOWER OFF

Inhalation: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE MOUTH TO MOUTH RESUSCITATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN.

Ingestion: GIVE TWO GLASSES OF WATER AND INDUCE VOMITING BY STICKING FINGER AT BACK OF THROAT.

THE INFORMATION PROVIDED IN THIS HAZARD COMMUNICATION IS BASED ON THE INFORMATION AVAILABLE AS OF JANUARY, 1992. NO TLV OR OSHA PEL HAS BEEN ESTABLISHED. HOWEVER A 500 ppm INTERNAL PERMISSIBLE EXPOSURE LIMIT FOR 8 HOUR TIME WEIGHTED AVERAGE EXPOSURE HAS BEEN RECOMMENDED BY ATOCHEM NORTH AMERICA WITH A SHORT TERM EXPOSURE LIMIT OF 800 ppm BASED ON A NO EFFECT LEVEL OF 8000 ppm AND A NO ADVERSE EFFECT LEVEL OF 2000 ppm FOR RATS IN 90 DAY EXPOSURES.

SECTION VII. SPILL, LEAK AND DISPOSAL PROCEDURES

Spill / Leak procedures: DAM AND COVER SPILLS WITH AN ABSORBANT MATERIAL (SAWDUST, ABSORB ALL, ETC.) THEN SHOVEL INTO AN OPEN CONTAINER.

Waste management / Disposal: INCINERATE ACCORDING TO LOCAL, STATE, AND FEDERAL REGULATIONS.

SECTION VIII. SPECIAL PROTECTION INFORMATION

Personal protective equipment:

Goggles: OSHA/NIOSH APPROVED SPLASH PROOF GOGGLES

Gloves: CHEMICAL RESISTANT (POLYVINYL OR RUBBER)

Material Safety Data Sheet

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SPECIAL PROTECTION INFORMATION continued from page 3

Respirator: ORGANIC VAPOR CARTRIDGE RESPIRATOR OR SELF CONTAINED BREATHING APPARATUS.

Workplace considerations:

Ventilation: PROVIDE MECHANICAL LOCAL VENTILATION

Safety stations:

EYE WASH AND SHOWERS RECOMMENDED

SECTION IX. SPECIAL PRECAUTIONS

Storage segregation: STORE BETWEEN 50 - 80 F

Special handling / storage: STORE SEPERATE FROM STRONG ACIDS, STRONG ALKALIES AND ISOCYANATES.

Prepared/revised by: BOCK/DRESSEL/SHEKARI

March 30, 1995

This document is prepared pursuant to the OSHA hazard communication standard (29 CFR 1910.1200). In addition, other sunstances not 'Hazardous' per this OSHA standard may be listed. Where proprietary ingredient shows, the indentify may be made available as provided in this standard.

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