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DATE: 2\3\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 39 obtained from drums numbered 652-690.
- * Review and QA\QC drum logs from above sampled drums.
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
- * Worked on determining the site maximum for constituants on site. Reviewed the test spot data for compliance with site maximums.
- * Worked on summarizing daily's for Denzie.
- * Compatibilities completed on 12 samples.
- * QA\QC on sample techs drum logs....
 - * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * OA\OC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyzed.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 12 samples for compatibilities done in the on site lab. 12 samples were fully Haz-Cat'd.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 39

TESTED: 12

- * Please refer to item 6.
- * 39 drums sampled, no analysis performed on them as of yet.

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18.	ADDITIONAL COMMENTS/REMARKS:
THIS	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.
	Call loss on the

DATE: 1\28\92

WORK PERFORMED:

- SAMPLE TECH'S: * Prep and set-up for drum sampling.
 - * Drum sampling. 13 obtained from drums numbered 111-124 and the one from tank 022.
 - * Review and QA\QC drum logs from above sampled
 - * Chip samples from bldg. C.
 - * Partially numbered and logged remaining known drums.
 - * Daily paperwork.

- CHEMIST: * GC daily calibrations.
 - * Worked on reviewing EHRT report on test spot
 - samples.
 * Worked on reviewing ETC core analysis for samples X-9 and X-15.
 - * Samples from test spots in Bldg. C were extracted.

 * Compatibilities completed on 2 samples.

 * GC analysis completed on samples retrived from test spots in Bldg. C.

 - * QA\QC on sample techs drum logs.
 * Dailv paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyzed.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 2 samples for compatibilities done in the on site lab. 2 samples were fully Haz-Cat'd.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 13 TESTED: 2

- ' * Please refer to item 6.
 - * 13 drums sampled, no analysis performed on them as of yet.

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13. LIST THE	E FOLLOWING TR	ANSPORTATION A MATERIAL	ND/OR DISPOSAL INF MANIFEST #	ORMATION: DISPOSAL LOCATION
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18.	ADDITIONAL COMMENTS/REMARKS:
19	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT
AND THIS	THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

CONTRACTORS DESIGNATED

QUALITY CONTROL REPRESENTATIVE

DATE: 1\31\92

WORK PERFORMED:

- SAMPLE TECH'S: * Prep and set-up for drum sampling.
 - * Numbered all staged known drums in upper area.
 - * Drum sampling. 36 obtained from drums numbered 616-641.
 - * Review and QA\QC drum logs from above sampled drums.
 - * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
- * Prepared Naphthalene standard for gc calibration.
- * Worked on reviewing and summarizing EHRT report on test spot samples.
- * Compatibilities completed on 13 samples.
- * Entered compatability data into Dbase.
- * QA\QC on sample techs drum logs.
- * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyzed.
- LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 23 samples for compatibilities done in the on site lab. 13 samples were fully Haz-Cat'd.

LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 26

TESTED: 13

- * Please refer to item 6.
- 26 drums sampled, no analysis performed on them as of yet.

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3. COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 1.

(THE DAILY PERSONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR RATES (REGULAR, OVERTIME OR OTHER), TOTAL HOURS (REGULAR, OVERTIME OR OTHER) AND PER DIEM. LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF LABOR.

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S. COMPLETE AND ATTACH THE DAILY EQUIPMENT COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 2. (THE DAILY EQUIPMENT COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EQUIPMENT TYPE AND IDENTIFICATION NUMBER, HOURS IN SERVICE, HOURS STANDBY, HOURS IDLE TIME, COST RATE, AND DAYS IN SERVICE. EQUIPMENT COSTS SHALL BE SUMMED FOR: EACH TYPE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF EQUIPMENT. 9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY: COLLECTED TESTED AMPLIFYING INFO.
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10. LIST THE TOTAL QUANTITY OF WASTE WATER TREATED: NONE GAL
10. LIST THE TOTAL QUANTITY OF WASTE WATER TREATED: NONE GAL
11. LIST THE TOTAL NUMBER OF DRUMS OVER-PACKED: QUANTITY LOCATION HAZ-CAT
12. LIST THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE: LIQUID BBL/GAL SOLIDS YDS/TONS AMPLIFYING INFO:

13. LIST THE FOLLOWING TRANSPORTATION AND/OR DISPOSAL INFORMATION: QUANTITY ID * MATERIAL MANIFEST * DISPOSAL LOCATION
14. COMPLETE AND ATTACH THE DAILY MATERIAL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 3. (THE DAILY MATERIAL COST REPORT IS REQUIRED FOR ALL COST REIMEURSABLE WORK ON-SITE AND/OR OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, MATERIAL PURCHASED, QUANTITY AND UNITS, LOCATION OF MATERIAL, AND VENDOR. MATERIAL COSTS SHALL BE SUMMED FOR: EACH PURCHASE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF MATERIALS.
15. LIST ALL SAFETY VIOLATIONS OBSERVED AND CORRECTIVE ACTIONS:
16. LIST ANY CREDITS AND/OR ADJUSTMENTS WHICH ARE DUE THE GOVERNMENT (REFERENCE INVOICE NUMBER, CONVERSATIONS, ETC.).
17. COMPLETE AND ATTACH THE RAPID RESPONSE DAILY WORK ORDER AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 4. (THE DAILY WORK ORDER IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND/OR OFF-SITE (INCLUDING SUBCONTRACTORS).) THIS DOCUMENT DETAILS THE CONTRACTORS NEXT DAY WORK EFFORT

18.	ADDITIONAL COMMENTS/REMARKS:
AND THIS THAT	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

DATE: 1\30\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 13 obtained from drums numbered 111-124 and the one from tank 022.
- * Review and QA\QC drum logs from above sampled drums
- * Chip samples from bldg. C.
- * Partially numbered and logged remaining known drums.
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
 - * Worked on reviewing EHRT report on test spot samples.
 - * Worked on reviewing ETC core analysis for samples X-9 and X-15.
 - * Samples from test spots in Bldg. C were extracted.
- * Compatibilities completed on 2 samples.
 - * GC analysis completed on samples retrived from test spots in Bldg. C.
- * QA\QC on sample techs drum logs.
 - * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyzed.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 2 samples for compatibilities done in the on site lab. 2 samples were fully Haz-Cat'd.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 13

TESTED: 2

- * Please refer to item 6.
- * 13 drums sampled, no analysis performed on them as of yet.

CONTRACTOR NAME: DACW 45 - 89-0-0516
REPORT NO. 34 DELIVERY ORDER NO. 3/ DATE 1-29-92 SITE NAME AND LOCATION: GREEN WOOD CHENT CAU WEATHER (LEAR RAINFALL INCHES TEMP: MIN. 32 MAX. 51
INSTRUCTIONS: THE CONTRACTOR SHALL SUBMIT THIS FORM DAILY AT THE CLOSE OF BUSINESS TO THE ON-SITE CORPS REPRESENTATIVE. CONCURRENTLY, THE CONTRACTOR SHALL PROVIDE ELECTRONIC ACCESS TO THE COMPLETED FORMS TO THE CORPS DISTRICT OFFICE AND THE AREA OFFICE.
1. WORK PERFORMED TODAY BY PRIMARY CONTRACTOR ON-SITE AND/OR OFF-SITE (IN- CLUDING A COMPLETE DESCRIPTION): OCUT AND HOWER WASHED TANKS AND VESSELS ON DECON PAD. 3 POWER WASHED TEST AREAS IN BUILDING C. HETER 50 A KING AKEA WITH ACID AND WATENG FOR AN HOUR TO DENATRATE. ALSO SW 1000 WAS USED AS A SECOND PHASE IN THE CLEANING.
PREVENT RAIN WATER FROM WEIGHTNE CENTER OF THE
NOTE THAT PLATURES WERE TANKEN OF TEST WAS OFFRATION.
2. WORK PERFORMED BY SUBCONTRACTORS ON-SITE AND/OR OFF SITE (INCLUDE A COM- PLETE DESCRIPTION): WACO REMOVED ASSESTOS FROM BUTLING B.
2a. SUBCONTRACTOR COSTS (other than cost +) Firm Fixed Price Subcontractor Item Committed Cost SEE W/0
Unit Price Items Subcontractor Item Units Unit Total Est. Est. Complete Cost Cost Units to Cost to Today/Total Complete Complete

3. COMPLETE DOCUMENT AND LA	AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS BEL AS APPENDIX 1.
ON-SITE AND OFF PORT SHALL PROV DELIVERY ORDER RATES (REGULAR, AND PER DIEM. DAILY EFFORT. 1	SONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK- -SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST RE- IDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, NUMBER, DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR OVERTIME OR OTHER), TOTAL HOURS (REGULAR, OVERTIME OR OTHER) LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE HE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE HE ESTIMATED COST OF LABOR.
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18. ADDITIONAL COMMENTS REMARKS: HE VISUAL OF THE TWO TEST ADWERWASHED SLOTS APPEAR TO HAVE PENATRATED THEWALL.
19. CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT AND THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED THIS DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE
THAT ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH THE PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

DATE: 1\29\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Over packed 7 drums located in the drum staging area. 4-55 gallon drums were over packed into 85 gallon overpacks, and 3 fiber drums were overpacked into 55 gallon drums.
- * Cut core samples to be sent to ETC for analysis.
- * Prepared sample cooler for ETC and accompaning paperwork.
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
 - * Worked on reviewing EHRT report on test spot samples.
 - * Compatibilities completed on 14 samples.
 - * QA\QC on sample techs drum logs.
 - * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
 * QA\QC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyzed.
- 5. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 14 samples for compatibilities done in the on site lab. 14 samples were fully Haz-Cat'd.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 0

TESTED: 14

AMPLIFYING INFORMATION:

* Please refer to item 6.

RAPID RESPONSE QUALITY CONTROL DAILY REPORT CONTRACTOR NAME: -D-0516 CONTRACT NUMBER: REPORT NO. 33 DELIVERY ORDER NO. DATE_/-22-92 HENTECAL SITE NAME AND LOCATION:_ GREEN WOOD WEATHER CLEAR RAINFALL INCHES TEMP: MIN. INSTRUCTIONS: THE CONTRACTOR SHALL SUBMIT THIS FORM DAILY AT THE CLOSE BUSINESS TO THE ON-SITE CORPS REPRESENTATIVE. CONCURRENTLY, THE CONTRACTOR SHALL PROVIDE ELECTRONIC ACCESS TO THE COMPLETED FORMS TO THE CORPS OFFICE AND THE AREA OFFICE. WORK PERFORMED TODAY BY PRIMARY CONTRACTOR ON-SITE AND/OR OFF-SITE (IN-CLUDING A COMPLETE DESCRIPTION): (TOWER WASHED RN AREA KESING(1) (I HEATTEALS ANKS & WESELS A', WELL-たといした CRE SAMPLES WORK PERFORMED BY SUBCONTRACTORS ON-SITE AND/OR OFF SITE (INCLUDE A COM-PLETE DESCRIPTION): HENDOUED LISBUSTOS FROM PH BULL DING DECONSTLCTED 13056056 SUBCONTRACTOR COSTS (other than cost +) Firm Fixed Price

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7. LIST VERBAL INSTRUCTIONS RECEIVED FROM GOVERNMENT PERSONNEL ON ANY DEFI- CIENCIES OR RE-TESTING REQUIRED:
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10. LIST THE TOTAL QUANTITY OF WASTE WATER TREATED:
11. LIST THE TOTAL NUMBER OF DRUMS OVER-PACKED: -0- QUANTITY LOCATION HAZ-CAT
12. LIST THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE: LIQUID BBL/GAL SOLIDS YDS/TONS AMPLIFYING INFO:

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18.	ADDITIONAL COMMENTS/REMARKS:
AND THIS THAT	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

DATE: 1\28\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 23 obtained from drums numbered 89-111 and the two from tank 011.
- * Review and QA\QC drum logs from above sampled drums.
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
- * Worked on reviewing EHRT report on test spot samples.
- * Compatibilities completed on 23 samples.
 - * QA\QC on sample techs drum logs.
 - * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.

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- * Haz-Cat analysis to be performed until all samples are analyzed.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 23 samples for compatibilities done in the on site lab. 23 samples were fully Haz-Cat'd.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 23

TESTED: 23

AMPLIFYING INFORMATION:

- * Please refer to item 6.
- * 23 drums sampled, no analysis performed on them as of yet.

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18.	ADDITIONAL COMMENTS/REMARKS:
THIS	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS. EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH
	PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

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DATE: 1\27\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 25 obtained from drums numbered 33-56 and the two from tank 011.
- * Review and QA\QC drum logs from above sampled
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
- * Worked on completing EHRT report summary.
- * Compatibilities completed on 30 samples.
- * QA\QC on sample techs drum logs.
 * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
 - * Haz-Cat analysis to be performed until all samples are analvized.
- 6: LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 30 samples for compatabilities done in the on site lab. 30 samples were fully Haz-Cat'd.

LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 33

TESTED: 30

AMPLIFYING INFORMATION:

- * Please refer to item 6.
- * 33 drums sampled, no analysis performed on them as of yet.

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CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

DATE: 1\24\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 25 obtained from drums numbered 33-56 and the two from tank 011.
- * Review and QA\QC drum logs from above sampled drums.
- * Daily paperwork.

CHEMIST:

- * GC daily calibrations.
- * Compatibilities completed on 14 samples and 9 other samples 75% complete.
- * QA\QC on sample techs drum logs.
- * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- * Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
- * Haz-Cat analysis to be performed until all samples are analyized.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of 25 samples for compatabilities done in the on site lab. 14 samples were fully Haz-Cat'd. 9 samples were done to 75% completion.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 25

TESTED: 9

AMPLIFYING INFORMATION:

- * Please refer to item 6.
- * 25 drums sampled, no analysis performed on them as of yet.

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CONTRACTOR NAME: O.H.M. COPP CONTRACT NUMBER: DACW 45-89-0-0516 REPORT NO. 30 DELIVERY ORDER NO. DATE SITE NAME AND LOCATION: COLERANA ELECTIONALE RAINFALL INCHES TEMP: WEATHER THE CONTRACTOR SHALL SUBMIT THIS FORM DAILY AT THE CLOSE INSTRUCTIONS: BUSINESS TO THE ON-SITE CORPS REPRESENTATIVE. CONCURRENTLY, THE CONTRACTOR SHALL PROVIDE ELECTRONIC ACCESS TO THE COMPLETED FORMS TO THE CORPS OFFICE AND THE AREA OFFICE. WORK PERFORMED TODAY BY PRIMARY CONTRACTOR ON-SITE AND/OR OFF-SITE (IN-CLUDING A COMPLETE DESCRIPTION): Drum Sampline LUNKNOWNS - Veggel & OTHAKS from/it Building week Mutax Otrom WORK PERFORMED BY SUBCONTRACTORS ON-SITE AND/OR OFF SITE (INCLUDE A COM-PLETE DESCRIPTION): WHEO IASINGS too Removal SUBCONTRACTOR COSTS (other than cost +) Firm Fixed Price Subcontractor 1tem Committed Cost 5e c Unit Price Items Subcontractor Unit Item Units Total Est. Complete Units to Cost to Cost Cost Today/Total Complete Complete

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CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

DATE: 1\24\92

WORK PERFORMED:

SAMPLE TECH'S:

- * Prep and set-up for drum sampling.
- * Drum sampling. 32 obtained from drums numbered
- * Review and QA\QC drum logs from above sampled drums.
- * Daily paperwork.

- * GC daily calibrations.
- * Completed extraction of two wipe samples, and analyized them via Purge and Trap-GC.
- * Worked on completing the final T&D list for Lab Pack inventory.
- * Worked on review and summarization of EHRT report.
- * Daily paperwork for OHM and ACOE.

COMPLETION ESTIMATE FOR TASKS:

- -* Drum sampling will continue until complete.
- * QA\QC and review of drum logs will continue as necessary.
- * Final T&D Lab Pack inventory for disposal facility to be competed by 1\25\92.
 - * Review and summarization of EHRT lab analysis on 15 chip and wipe samples to be completed by
 - * Haz-Cat analysis to be performed until all samples are analyized.
- 6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

Analysis of two wipe samples which were taken from already powerwashed and decommisioned tanks. Done via Purge and Trap-GC. Sample PW-01 showed no contaminants. Sample PW-02 showed low concentrations of toluene (.7 PPB):

LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 32 TESTED: 2

3.5

AMPLIFYING INFORMATION:

- * Please refer to item 6.
- * 32 drums sampled, no analysis performed on them as of yet.

CONTRACTOR NAME: OHM CORP

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18.	ADDITIONAL COMMENTS/REMARKS:
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	CONTRACTORS DESIGNATED QUALITY CONTROL REPRESENTATIVE

DATE: 1\23\92

WORK PERFORMED:

SAMPLE TECHS:

- * Wipe samples on power washed tanks staged on visqueen.
- * Paperwork catch up on logs and new drum survey.
- * Worked on removing all items from PP building.
- * Crushed all empties from lab pack in building PP.
- * Pack-up and completed necessary paperwork for lab cooler going to ETC.

CHEMIST:

- * Various meetings with OHM, ACOE, and EPA personnel.
- * Daily GC calibrations.
- * Began to do extractions on wipe samples.
- * Worked on Lab Pack inventory for T&D analysis.
- * Began to review analytical data for 15 samples sent to EHRT.
- * Completed paperwork necessary to send to ACOE chemist.
- * Lab contact on asbestos sample going to ETC.
- * Daily paperwork.

COMPLETION ESTIMATE FOR TASKS:

- * Completion of analysis on wipe samples should be done by 1\25\92.
- * Lab Pack inventory for T&D analysis should be complete by 1\26\92 for processing by Princeton T&D on 1\27\92.
- T&D on 1\27\92.

 * Review of data from the 15 EHRT wipe and chip samples should be complete by 1\27\92, and a summary report on those items should be complete by 1\30\92.

6. LOST TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

No tests were performed. Wipe samples were taken from the cut and powerwashed vessels staged on the visqueen. Extraction of the these samples was began on 1\23\92. Analysis will take place on 1\24\92.

9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

COLLECTED: 13

TESTED: 0

AMPLIFYING INFORMATION: Please refer to item 6.

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13.	LIST T	THE FOLL	OWING TRA	ansportation	AND/O	R DISPOSAL	Inform	ATION:	
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CONTRACTORS DESIGNATED
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DATE: 1\22\92

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WORK PERFORMED:

SAMPLE TECHS:

- * Initial drum survey for sampling, as well as, numbering and logging sheets for those drums.
- * Water sample taken from the decon pad holding tank.
- * Meeting with Joe Hoyt (Health and Safety) on the sampling task to be done. Discussed the proper precautionary methods and hazards to be aware of.

CHEMIST:

- * Meeting on drum sampling with Mark, Denzi, Joe, and Steve Dawson, with kevin McMahon on speaker phone. Proper sampling methods and protective wear were agreed on by OHM and Steve Dawson (ACOE).
- * GC daily calibrations.
- * Worked on procuring ID numbers for equipment in lab trailer at the request of Brice Murphy.
- * Health and Safety write-up for the sampling task.
- * Began to enter Lab Pack lists into database for final disposal analysis.
- * Work on extracting and GC analysis of samples X-035 (TANK 068) and X-037 (TANK 070).
- * Meeting with Denzi white and Steve Dawson on the work plan for sampling and further analysis work requested in the lab trailer of the decontrepad tank.
- * Final daily paperwork and ACOE reports.

COMPLETION ESTIMATE FOR TASKS:

- * Lab Pack Inventory database should be complete by 1-25-92.
- * Drum Sampling will take place over the rest of this week and into next week. This task will be accompanied by Haz-Cat analysis and interruptions to do wipe and chip samples as necessary.
- * Extraction and analysis of tank wipe samples will progress until complete.

6. LIST THE TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:

wipe samples were obtained from the scrap tans and were extracted with methanol, and run Purge and Trap-GC. No contaminants were found.

LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY:

TESTED: 2

ADDITIONAL INFORMATION: Please refer to item 6. above.

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CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

DAILY WORK SUMMARY GREENWOOD CHEMICAL JOB # 11112

DATE: 1-21-92

WORK PERFORMED:

SAMPLE TECH'S: *Lab Pack unknown crush operation

- *Crush area cleaned-up and crush pit covered over with two layers of visqueen. Operator was asked to burm on top of the visqueen to secure it.
 - *Investigated underground tank between buildings A and C. Did calculations on tank volume.
- *Met with PSI subcontractor to discuss the core sampling to take place.
- *Completing daily paperwork
- *Brief training on what to look for during Haz-Cat.

CHEMIST:

- *Lab Pack unknown crush operation.
- *Procurement phone work with labs.
 - *Worked on Army Corp. paperwork
- *Various meetings with OHM personnel and Army Corp. personnel
 - *Daily calibrations on GC equipment.
 - *Extraction of wipe samples from the scrap tanks.
 - *Brief training course with sample tech's, on
- ' Haz-Cat information.
- *Final daily paperwork.

COMPLETION ESTIMATE FOR TASKS:

- *Wipe samples to be extracted and run by the end of the week.
- *Drum sampling task to begin on 1-22-92 tentatively.
- *Data review to be done on results from EHRT and ETC lab analysis.

CONTRACTOR NAME: O. H. MATERIAL CORP CONTRACT NUMBER: DACW 45-89 DATE 1-20-92 REPORT NO. 26 DELIVERY ORDER NO. SITE NAME AND LOCATION: Green wood CHEMICAC WEATHER_45 INCHES TEMP: MIN. RAINFALL THE CONTRACTOR SHALL SUBMIT THIS FORM DAILY AT THE CLOSE INSTRUCTIONS: BUSINESS TO THE ON-SITE CORPS REPRESENTATIVE. CONCURRENTLY, THE CONTRACTOR SHALL PROVIDE ELECTRONIC ACCESS TO THE COMPLETED FORMS TO THE CORPS OFFICE AND THE AREA OFFICE. WORK PERFORMED TODAY BY PRIMARY CONTRACTOR ON-SITE AND/OR OFF-SITE (IN-CLUDING A COMPLETE DESCRIPTION): - MESSURE WASH TANKS + VESSELS WIPE SAMPLES OF TANKS & VESSELS IN STACED Remove Centalucia From BLOG H Drain TANK LINES IN BLOG CONSOLIDATE ALL UNKNOWN Drum S REDGARVIZE LAB PACK BE STAGEIM ATKA Appeara oute Unknowns WORK PERFORMED BY SUBCONTRACTORS ON-SITE AND/OR OFF SITE (INCLUDE A COM-PLETE DESCRIPTION): ASBESTOS Removac SUBCONTRACTOR COSTS (other than cost +) Firm Fixed Price Subcontractor Item Committed Cost SEE DAILY WO Unit Price Items Subcontractor Item Units Unit Total Est. Est. Complete Cost Units to Cost to

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O.H. Materials Corp. P.O. Box 551 Findlay, Ohio 45839-0551 Phone (419) 423-3526

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The Environmental Services Company

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CONTRACTORS DESIGNATED
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O.H. Materials Corp. P.O. Box 551 Findlay, Ohio 45839-0551 Phone (419) 423-3528

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The Environmental Services Company

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COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 1. (THE DAILY PERSONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST RE-PORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER. DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR RATES (RECULAR. OVERTIME OR OTHER), TOTAL HOURS (REGULAR. OVERTIME OR OTHER) AND PER DIEM. LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF LABOR. 4. ON-SITE CONDITIONS WHICH RESULTED IN DELAYED PROCRESS: Due to Extreme COLD, Extra Breaks were WIREA TYPE AND RESULTS ON INSPECTIONS: (INDICATE WHETHER: I-INITIAL, OR F-FOLLOW-UP AND INCLUDE SATISFACTORY WORK COMPLETED OR DEFICIEN-CIES WITH ACTION TO BE TAKEN): Follow -UD INSAUCTION ON Occaro 6. LIST TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS: Test Performed via Trap + Pinge CC amelysis on Samples from Decon water in Blda A. B. C & Trol shed. Three Sampler were analyinged for vert is 2-02 4. 30-030 1 X-031.

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O.H. Materials Corp. P.O. Box 551 Findlay, Ohio 45839-0551 Phone (419) 423-3528

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CORPORATE ACCOUNTING

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O.H. Materials Corp. P.O. Box 551 Findiay, Ohio 45839-0551 Phone (419) 423-3526

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DOCUMENT AND LABEL AS APPENDIX 1.

7. LIST VERBAL INSTRUCTIONS RECEIVED FROM GOVERNMENT PERSONNEL ON ANY DEFI- CIENCIES OR RE-TESTING REQUIRED: See Daily 10
COMPLETE AND ATTACH THE DAILY EQUIPMENT GOST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 2. (THE DAILY EQUIPMENT COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EQUIPMENT TYPE AND IDENTIFICATION NUMBER, HOURS IN SERVICE, HOURS STANDBY, HOURS IDLE TIME, COST RATE, AND DAYS IN SERVICE. EQUIPMENT COSTS SHALL BE SUMMED FOR: EACH TYPE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF EQUIPMENT.  9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY: AMPLIFYING INFO.
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10. LIST THE TOTAL QUANTITY OF WASTE WATER TREATED:
11. LIST THE TOTAL NUMBER OF DRUMS OVER-PACKED: NA HAZ-CAT HAZ-CAT
12. LIST THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE: LIQUID BBL/GAL SOLIDS YDS/TONS AMPLIFYING INFO:

13. (LIST THE	FOLLOWING TRA	ANSPORTATION AND	OR DISPOSAL INFO	ORMATION:
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15. L	IST ALL	SAFETY VIO	LATIONS OBSERVED	AND CORRECTIVE A	CTIONS:
16. ENCE 1	LIST AN	Y CREDITS A NUMBER, CON	ND/OR ADJUSTMENT VERSATIONS, ETC.	s which are pue ]	HE GOVERNMENT (REFER-
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18.	ADDITIONAL COMMENTS/REMARKS:
19	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT
AND THIS THAT	THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.
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	CONTRACTORS DESIGNATED

* *	CONTRACTO	r name Number	O.H.M. C	orp			- 1 <u></u>
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3. COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 1.	
(THE DAILY PERSONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR RATES (REGULAR, OVERTIME OR OTHER), TOTAL HOURS (REGULAR, OVERTIME OR OTHER) AND PER DIEM. LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF LABOR.	•
ON-SITE CONDITIONS WHICH RESULTED IN DELAYED PROGRESS: N/H	
TYPE AND RESULTS ON INSPECTIONS: (INDICATE WHETHER: P-PREPARATORY, I-INITIAL, OR F-FOLLOW-UP AND INCLUDE SATISFACTORY WORK COMPLETED OR DEFICIENTIES WITH ACTION TO BE TAKEN): F-Typ, D+ AMILOOS  Satisfactory, Of Cool, Shod 8	•
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13. LIST THE QUANTITY	FOLLOWING TR	ANSPORTATION AND MATERIAL	/OR DISPOSAL INF	DISPOSAL LOCATION
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10. LIST	THE TOTAL QUANTITY OF WASTE WATER TREATED:
ll. LIST QUANTITY	THE TOTAL NUMBER OF DRUMS OVER-PACKED:  DIA LOCATION  HAZ-CAT
LIQUID	THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE:  BBL/GAL SOLIDSYDS/TONS INFO: N/A

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18.	. ADDITIONAL COMMENTS/REMARKS: NA					
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3. COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 1.
(THE DAILY PERSONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR RATES (REGULAR, OVERTIME OR OTHER), TOTAL HOURS (REGULAR, OVERTIME OR OTHER) AND PER DIEM. LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF LABOR.
5. TYPE AND RESULTS ON INSPECTIONS: (INDICATE WHETHER: P-PREPARATORY, I-INITIAL, OR F-FOLLOW-UP AND INCLUDE SATISFACTORY WORK COMPLETED OR DEFICIENCIES WITH ACTION TO BE TAKEN): INITIAL INSPECTION OF Clearing  More Bambon Needs Clearing
6. LIST TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS:  Core samples were drawn, 7 in total. From Bedg A B. C. and  The mateur part Two (2) Samples were drawn from Bedg A. Two (2) in  Bedg B. and Two (2) in A edg C. only me (2) samples was talon from the  action pad
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18.	DDITIONAL COMMENTS/REMARKS: DEP. IDHIL V WID
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7. LIST VERBAL INSTRUCTIONS RECEIVED FROM GOVERNMENT PERSONNEL ON ANY DEFI- CIENCIES OR RE-TESTING REQUIRED:
See DAILY WIG
8. COMPLETE AND ATTACH THE DAILY EQUIPMENT COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 2. (THE DAILY EQUIPMENT COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EQUIPMENT TYPE AND IDENTIFICATION NUMBER, HOURS IN SERVICE, HOURS STANDBY, HOURS IDLE TIME, COST RATE, AND DAYS IN SERVICE. EQUIPMENT COSTS SHALL BE SUMMED FOR: EACH TYPE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF EQUIPMENT.  9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY: COLLECTED AND TESTED AMPLIFYING INFO.
10. LIST THE TOTAL QUANTITY OF WASTE WATER TREATED: NAME OF CAL
11. LIST THE TOTAL NUMBER OF DRUMS OVER-PACKED:  QUANTITY 1/A LOCATION HAZ-CAT
12. LIST THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE: LIQUID BBL/GAL SOLIDS YDS/TONS AMPLIFYING INFO: A A

13. LIST THE QUANTITY	FOLLOWING TR.	ANSPORTATION AND MATERIAL	/OR DISPOSAL INF MANIFEST #	FORMATION: DISPOSAL LOCATION
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18.	ADDITIONAL COMMENTS/REMARKS: SEE DAILY WO
THIS THAT	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

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4. ON-SITE CONDITIONS WHICH RESULTED IN DELAYED PROGRESS:  See DATLY W/G. N/A
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DOCT FOR TORS NAMI CHAS SHAI LIVI	COMPLETE AND ATTACH THE DAILY MENT AND LABEL AS APPENDIX 3. ("ALL COST REIMBURSABLE WORK ON-SI").) AT A MINIMUM, THE COST REIMBURSABLE WORK ON-SI", CONTRACT NUMBER, I CONTRACT NUMBER,	THE DAILY MATERIAL TE AND/OR OFF-SITE PORT SHALL PROVIDE DELIVERY ORDER NUM N OF MATERIAL, AND , THE ENTIRE DAILY	COST REPORT IS REQUIRED (INCLUDING SUBCONTRAC- REPORT TITLE, SITE SER, DATE, MATERIAL PUR- VENDOR. MATERIAL COSTS EFFORT, THE ENTIRE DE-
15.	LIST ALL SAFETY VIOLATIONS OBSEL	RVED AND CORRECTIVE	E ACTIONS:
16. ENC	LIST ANY CREDITS AND/OR ADJUSTS INVOICE NUMBER, CONVERSATIONS,	ments which are du etc.). <u>See Dail</u>	e the government (refer-
THI:	COMPLETE AND ATTACH THE RAPID DOCUMENT AND LABEL AS APPENDIX COST REIMBURSABLE WORK CONTRACTORS).) THIS DOCUMENT DET	4. (THE DAILY WOR ON-SITE AND/OR	K ORDER IS REQUIRED FOR OFF-SITE (INCLUDING
WHI	CONTRACTORS IS ENTITLED TO COST R	Y THE ON-SITE CORP	S REPRESENTATIVE BEFORE

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18.	ADDITIONAL COMMENTS/REMARKS: See DAILY W.O.
AND THIS	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT HAT I, OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH LANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

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	ETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS AND LABEL AS APPENDIX 1.
ON-SITE AN PORT SHALL DELIVERY O RATES (REG AND PER DI DAILY EFFO PERCENTAGE	Y PERSONNEL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORLD OFF-SITE (INCLUDING SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER RIDER NUMBER, DATE, EMPLOYEE NAME AND CLASSIFICATION, HOURLY LABOR FULAR, OVERTIME OR OTHER), TOTAL HOURS (REGULAR, OVERTIME OR OTHER EM. LABOR COSTS SHALL BE SUMMED FOR: EACH EMPLOYEE, THE ENTIRE RT. THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE OF THE ESTIMATED COST OF LABOR.
I-INITIAL.	AND RESULTS ON INSPECTIONS: (INDICATE WHETHER: P-PREPARATORY OR F-FOLLOW-UP AND INCLUDE SATISFACTORY WORK COMPLETED OR DEFICIENT
CIES WEIR	ACTION TO BE TAKEN): V/A
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	ACTION TO BE TAKEN); PIT
	TYPE AND LOCATION OF TESTS PERFORMED AND RESULTS: N/A

8. COMPLETE AND ATTACH THE DAILY EQUIPMENT COST REPORT AT THE DOCUMENT AND LABEL AS APPENDIX 2. (THE DAILY EQUIPMENT COST REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: I SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DAY TYPE AND IDENTIFICATION NUMBER, HOURS IN SERVICE, HOURS STANDBY TIME, COST RATE, AND DAYS IN SERVICE. EQUIPMENT COSTS SHALL BE EACH TYPE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UT OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF EQUIPMENT COLLECTED  9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE COLLECTED  LAA TESTED  AMPLIFYING INFO.	EPORT IS RE- E (INCLUDING REPORT TITLE, TE, EQUIPMENT, HOURS IDLE E SUMMED FOR: P TO THE DATE ENT.
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QUALITY CONTROL REPRESENTATIVE

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8. COMPLETE AND ATTACH THE DAILY EQUIPMENT COST REPORT AT THE END OF THI DOCUMENT AND LABEL AS APPENDIX 2. (THE DAILY EQUIPMENT COST REPORT IS RE QUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND OFF-SITE (INCLUDIN SUBCONTRACTORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, EQUIPMENT TYPE AND IDENTIFICATION NUMBER, HOURS IN SERVICE, HOURS STANDBY, HOURS IDLE TIME, COST RATE, AND DAYS IN SERVICE. EQUIPMENT COSTS SHALL BE SUMMED FOR EACH TYPE, THE ENTIRE DAILY EFFORT, THE ENTIRE DELIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF EQUIPMENT.  9. LIST THE TOTAL NUMBER OF SAMPLES COLLECTED AND TESTED FOR THE DAY: COLLECTED AND TESTED AMPLIFYING INFO. See DAILY FOR	:- IG :. FT .E
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11. LIST THE TOTAL NUMBER OF DRUMS OVER-PACKED: QUANTITY NA LOCATION HAZ-CAT	<b>-</b>
	<u>-</u>
12. LIST THE TOTAL AMOUNT OF WASTE(S) REMOVED FROM THE SITE: LIQUID BBL/GAL SOLIDS YDS/TONS AMPLIFYING INFO: ///	

17. COMPLETE AND ATTACH THE RAPID RESPONSE DAILY WORK ORDER AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 4. (THE DAILY WORK ORDER IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND/OR OFF-SITE (INCLUDING SUBCONTRACTORS).) THIS DOCUMENT DETAILS THE CONTRACTORS NEXT DAY WORK EFFORT WHICH SHALL HAVE ADVANCE APPROVAL BY THE ON-SITE CORPS REPRESENTATIVE BEFORE THE CONTRACTOR IS ENTITLED TO COST REIMBURSEMENT.

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THIS THAT	THAT I, OR MY AUTHORIZED REPRE DAY BY THE PRIMARY CONTRACTOR	THAT THE ABOVE REPORT IS COMPLETE AND CORRECTED ALL WORK PERFORMS R AND EACH SUBCONTRACTOR AND HAVE DETERMINE AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITTER AS NOTED ABOVE.
		CONTRACTORS DESIGNATED

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3. COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS

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18.	ADDITIONAL COMMENTS/REMARKS:	See Daily Work order
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18.	ADDITIONAL COMMENTS/REMARKS: See daily Work order
	CERTIFICATION: I CERTIFY THAT THE ABOVE REPORT IS COMPLETE AND CORRECT THAT I. OR MY AUTHORIZED REPRESENTATIVE, HAVE INSPECTED ALL WORK PERFORMED
THIS THAT	DAY BY THE PRIMARY CONTRACTOR AND EACH SUBCONTRACTOR AND HAVE DETERMINED ALL MATERIALS, EQUIPMENT, AND WORKMANSHIP ARE IN STRICT COMPLIANCE WITH PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

CONTRACTORS DESIGNATED
QUALITY CONTROL REPRESENTATIVE

	RAPID RESPONSE QUALITY CONTROL DAILY	REPORT	
	CONTRACTOR NAME: OHM COSP CONTRACT NUMBER:	<del></del> .	
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13. LIST THE FOLLOWING TRANSPORTATION AND/OR DISPOSAL INFORMATION: MANIFEST # DISPOSAL LOCATION MATERIAL ID # QUARTITY COMPLETE AND ATTACH THE DAILY MATERIAL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 3. (THE DAILY MATERIAL COST REPORT IS REQUIRED FOR ALL COST REIMBURSABLE WORK ON-SITE AND/OR OFF-SITE (INCLUDING SUBCONTRAC-TORS).) AT A MINIMUM, THE COST REPORT SHALL PROVIDE: REPORT TITLE, SITE NAME, CONTRACTOR, CONTRACT NUMBER, DELIVERY ORDER NUMBER, DATE, MATERIAL PUR-CHASED, QUANTITY AND UNITS, LOCATION OF MATERIAL, AND VENDOR. MATERIAL COSTS SHALL BE SUMMED FOR: EACH PURCHASE, THE ENTIRE DAILY EFFORT, THE ENTIRE DE-LIVERY ORDER (UP TO THE DATE OF THE REPORT) AND THE PERCENTAGE OF THE ESTIMATED COST OF MATERIALS. 15. LIST ALL SAFETY VIOLATIONS OBSERVED AND CORRECTIVE ACTIONS:

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18.	ADDITIONAL COMMENTS/REMARKS:	19K 1,3
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18.	ADDITIONAL COMMENTS/REMARKS: TASK 13
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## RAPID RESPONSE QUALITY CONTROL DAILY REPORT

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## RAPID RESPONSE QUALITY CONTROL DAILY REPORT

CONTRACTOR NAME: U.H. M. COLD CONTRACT NUMBER: DACK 49-54-0-050	,
REPORT NO. DELIVERY ORDER NO. 31 DATE 12/10/91 SITE NAME AND LOCATION: Greenwood Change Gre	
INSTRUCTIONS: THE CONTRACTOR SHALL SUBMIT THIS FORM DAILY AT THE CLOSE OF BUSINESS TO THE ON-SITE CORPS REPRESENTATIVE. CONCURRENTLY, THE CONTRACTOR SHALL PROVIDE ELECTRONIC ACCESS TO THE COMPLETED FORMS TO THE CORPS DISTRICT OFFICE AND THE AREA OFFICE.	
WORK PERFORMED TODAY BY PRIMARY CONTRACTOR ON-SITE AND/OR OFF-SITE (INCLUDING A COMPLETE DESCRIPTION):  CLEARED INITIAL DEBRI FROM STAGING AREA(IE Brush werds  PARKING LOT 13 REING IEVELED OFF.  BUILDING I RAIMED AREAS FOR DESECT FOR STORAGE TANKS  SPREATING SECOND PARKING AREA.  REFUEL EQUIPMENT.	
2. WORK PERFORMED BY SUBCONTRACTORS ON-SITE AND/OR OFF SITE (INCLUDE A COM- PLETE DESCRIPTION): Surveyors Continueing Wi Fence Line	
2a. SUBCONTRACTOR COSTS (other than cost + )	· •
Firm Fixed Price Subcontractor Item Committed Cost SEE DAILY WORK ORDER Unit Price Items	
Subcontractor Item Units Unit Total Est. Est.  Complete Cost Cost Units to Cost to  Today/Total Complete Complete	ı

3. COMPLETE AND ATTACH THE DAILY PERSONNEL COST REPORT AT THE END OF THIS DOCUMENT AND LABEL AS APPENDIX 1.
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## RAPID RESPONSE QUALITY CONTROL DAILY REPORT

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THE	PLANS AND SPECIFICATIONS, EXCEPT AS NOTED ABOVE.

#### APPENDIX E

#### PROJECT PHOTOGRAPHS

# FINAL REPORT FOR GREENWOOD CHEMICAL SITE GREENWOOD, VA

RAPID RESPONSE CONTRACT NO. DACW45-89-D-9516
DELIVERY ORDER NO. 31

Submitted to:

Department of the Army Corps of Engineers, Omaha District Omaha, Nebraska

Submitted by:

OHM Remediation Services Corporation Glen Allen, Virginia

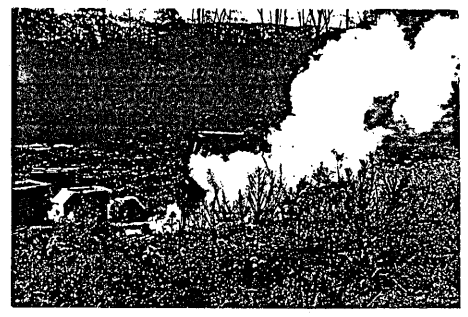
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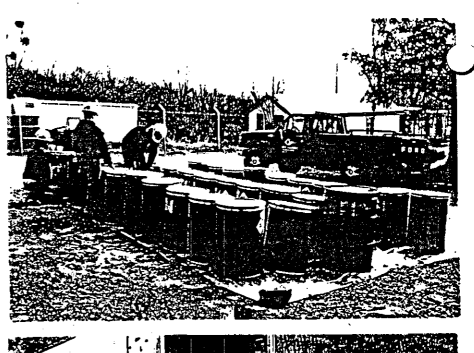
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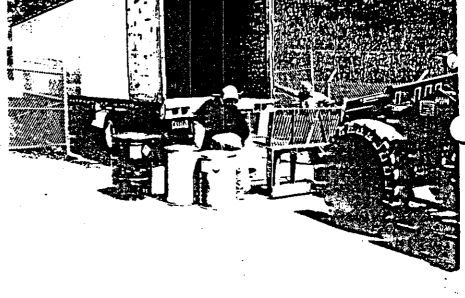
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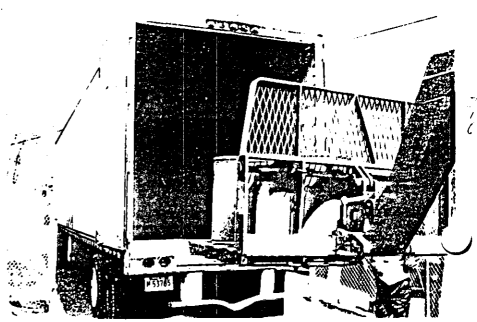
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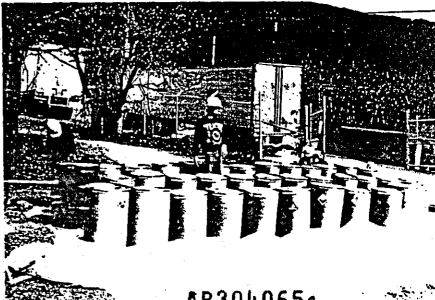




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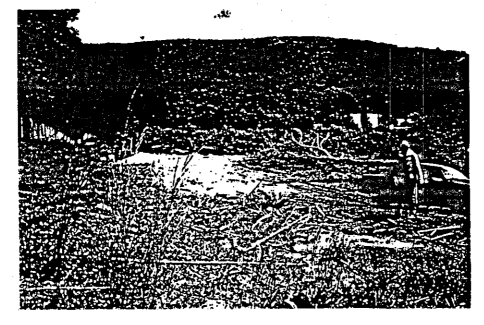




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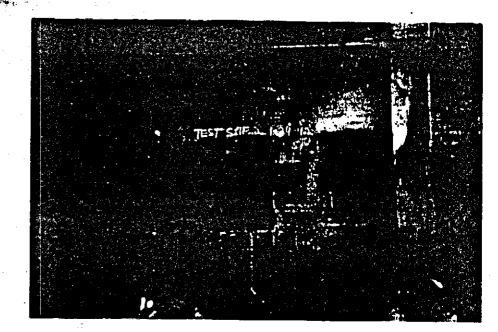


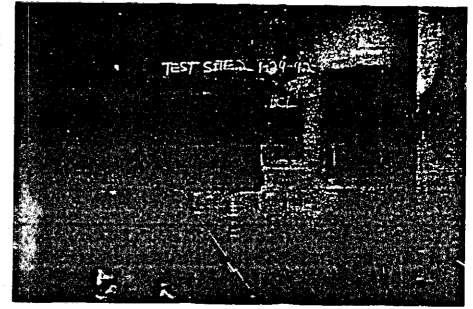




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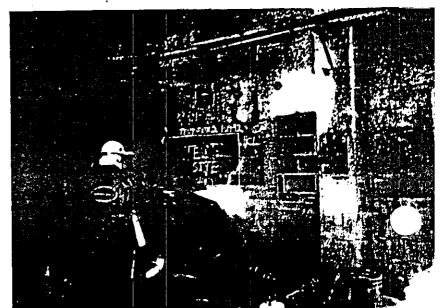


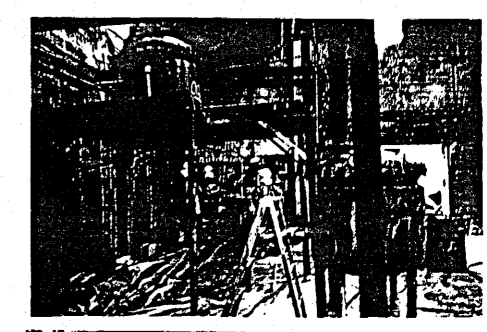
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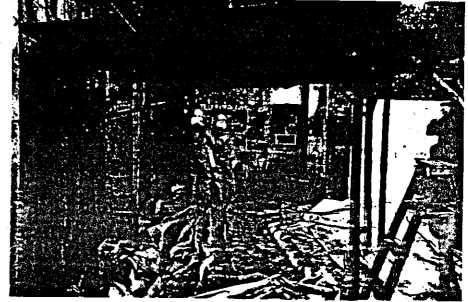
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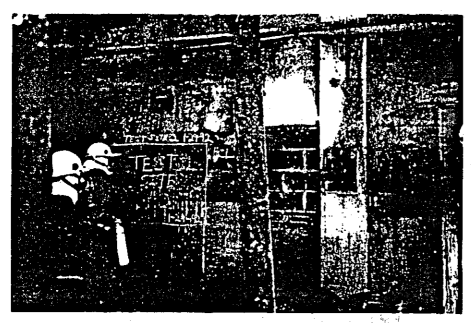






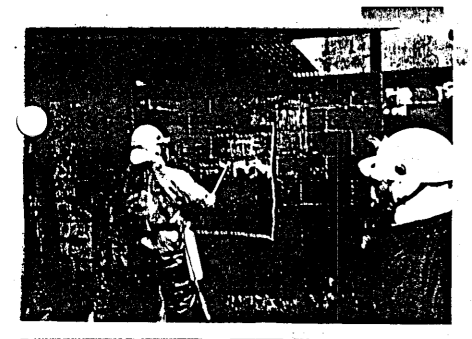


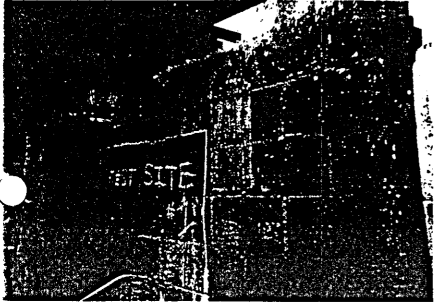
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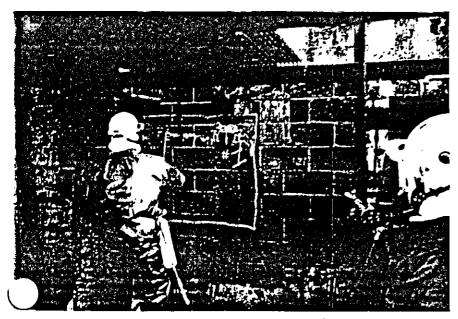






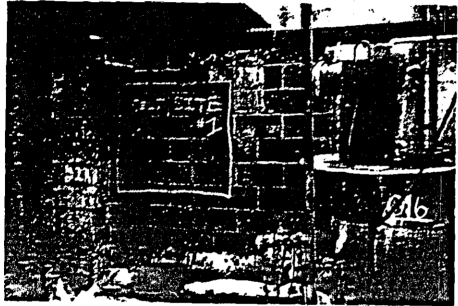


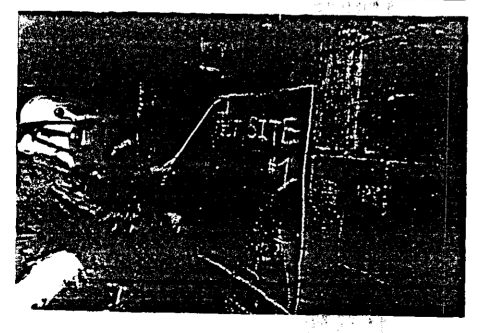


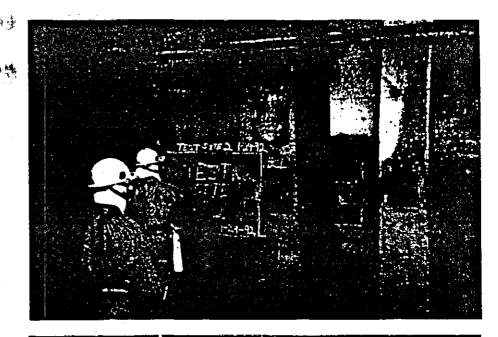


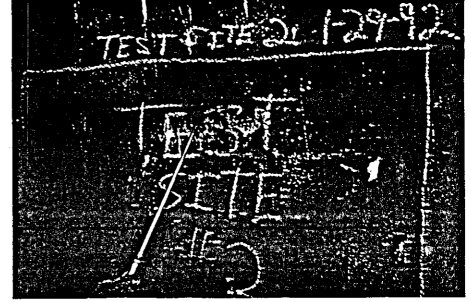
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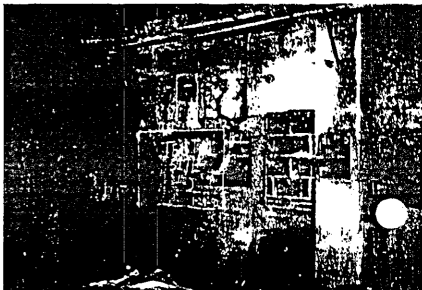






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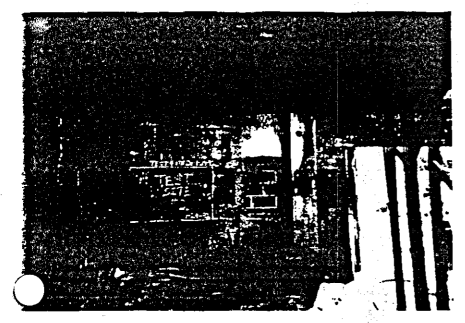


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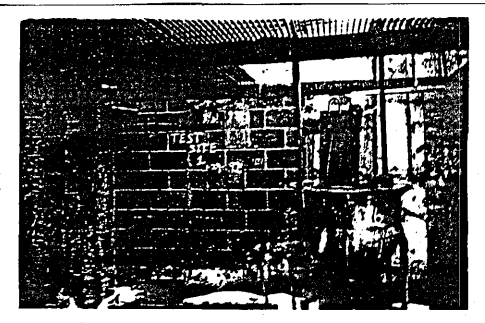




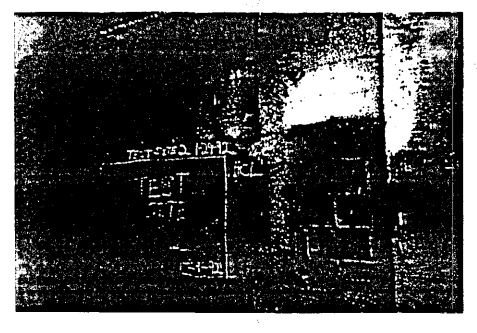


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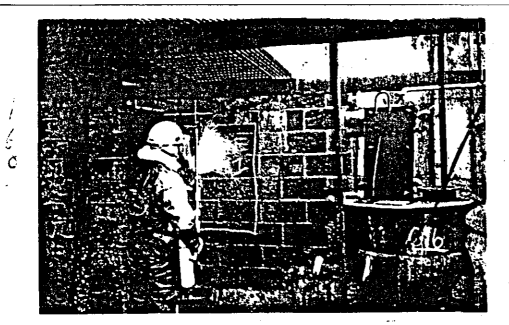
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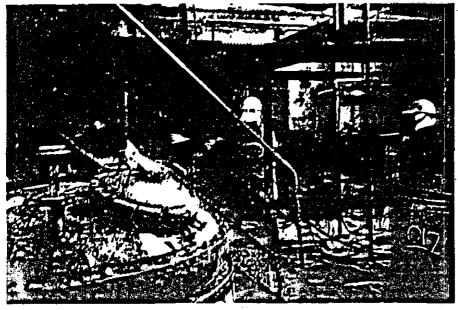


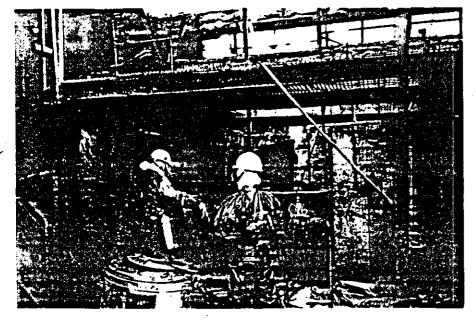




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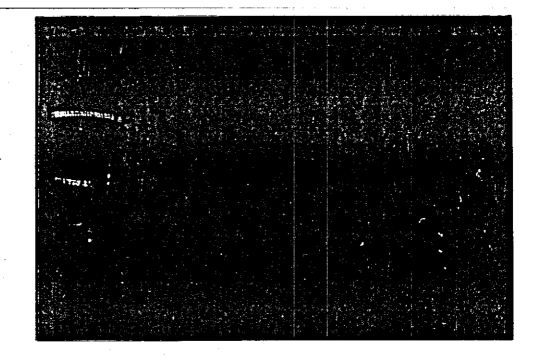


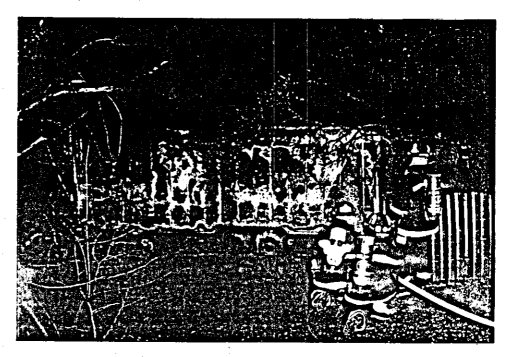


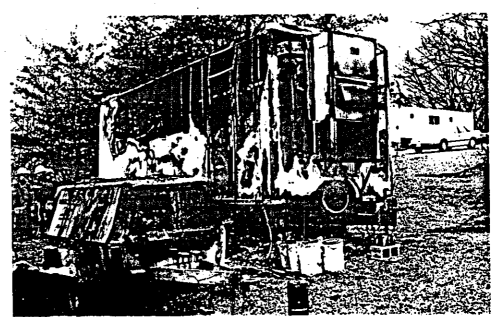




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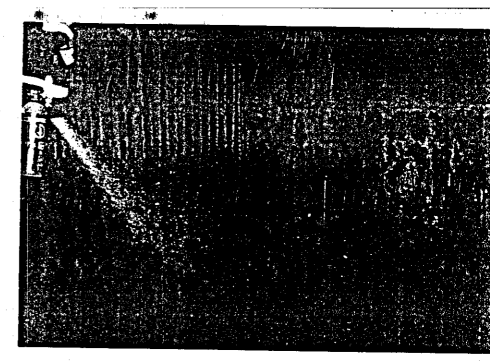


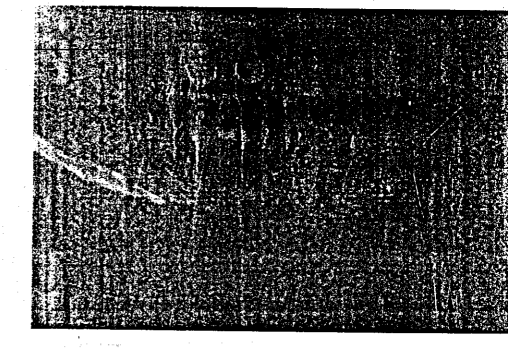
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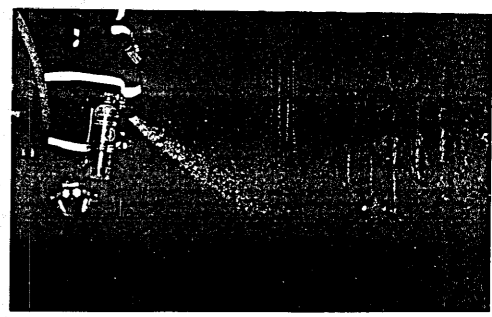
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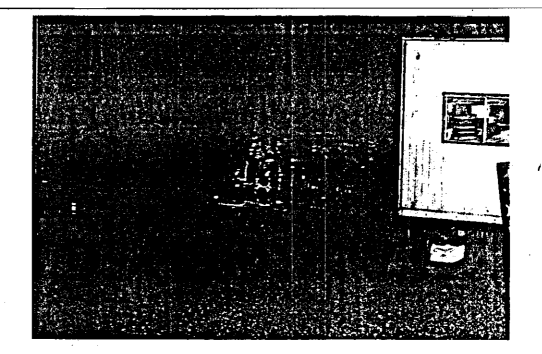


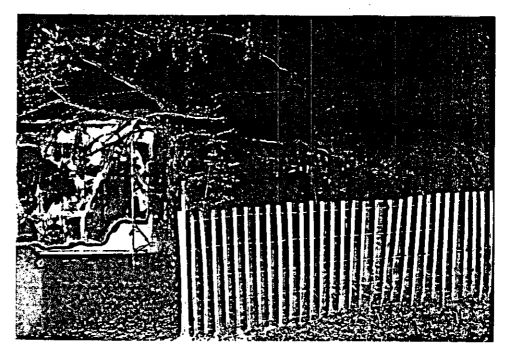


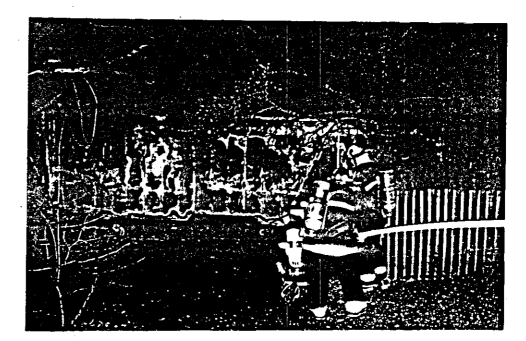
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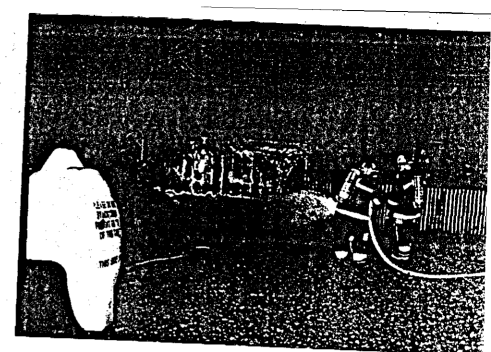




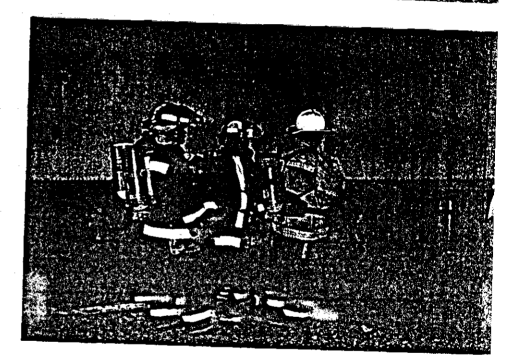


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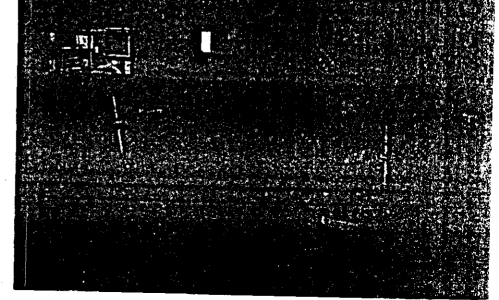
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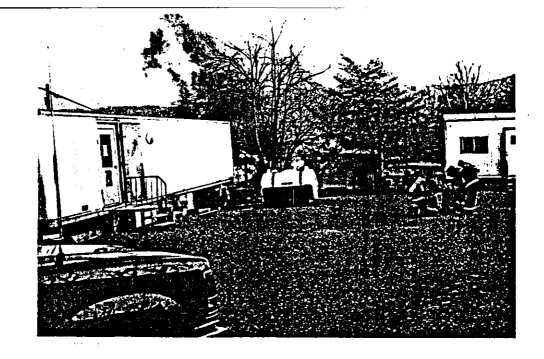


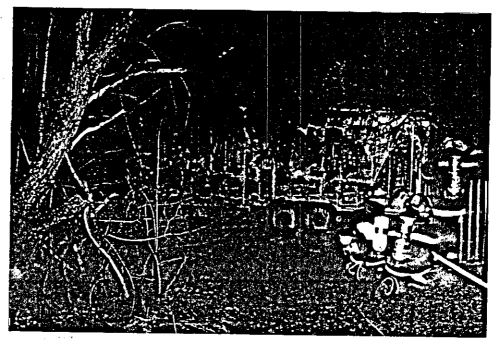
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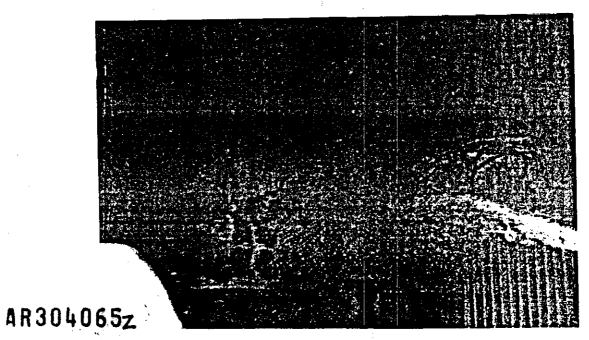


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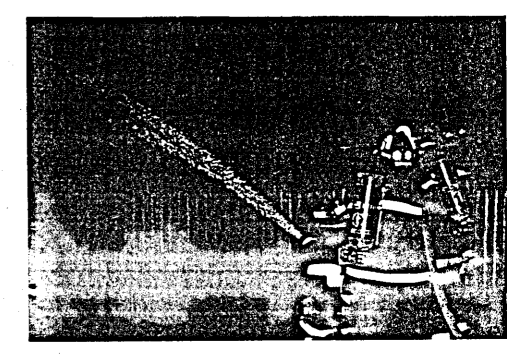


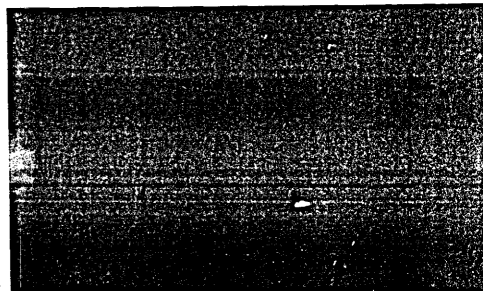






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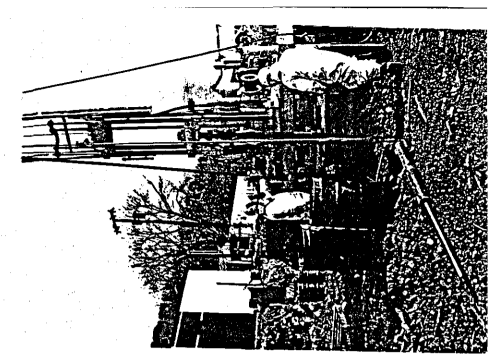




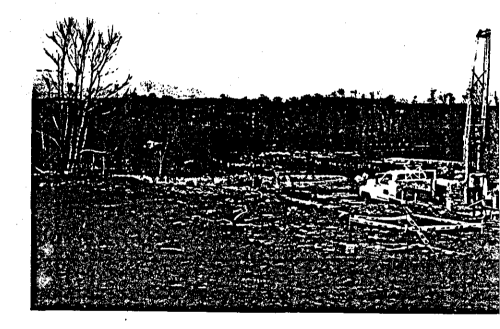
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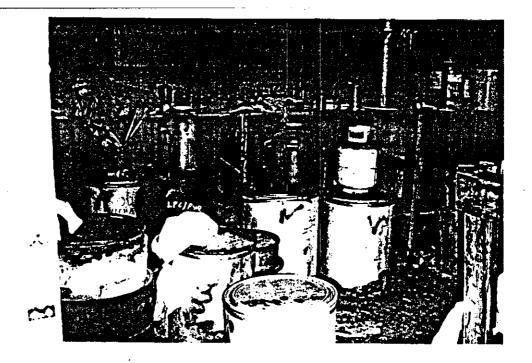
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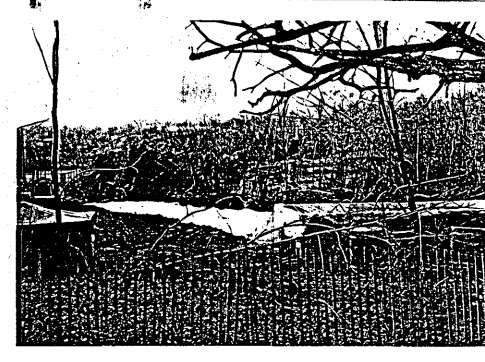




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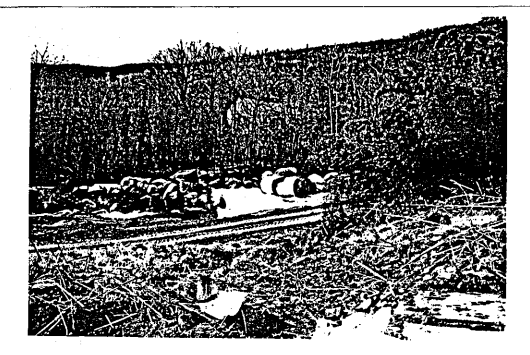
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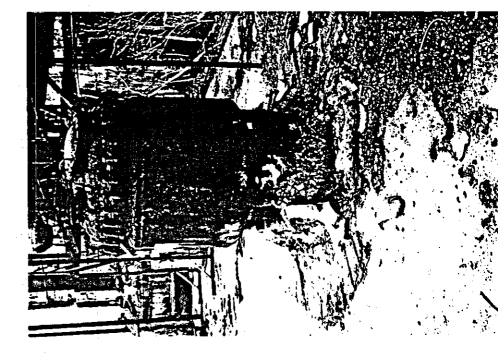




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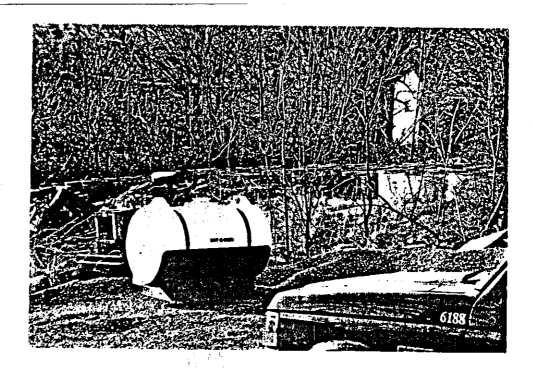
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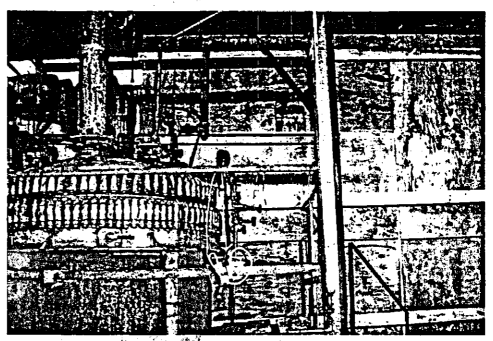


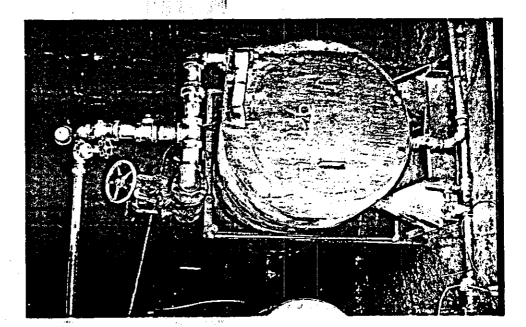




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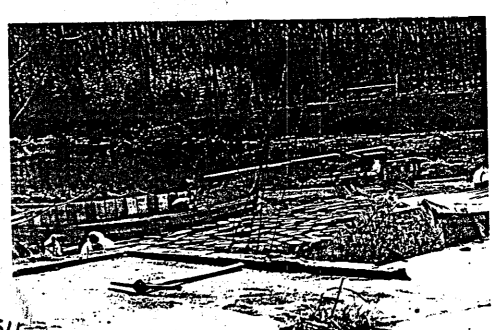


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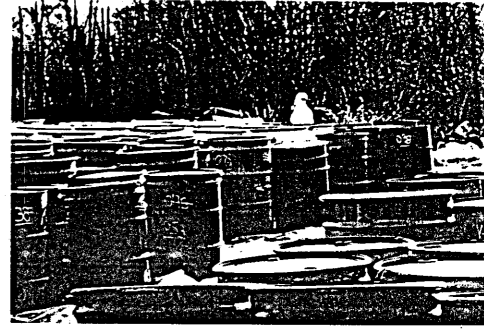






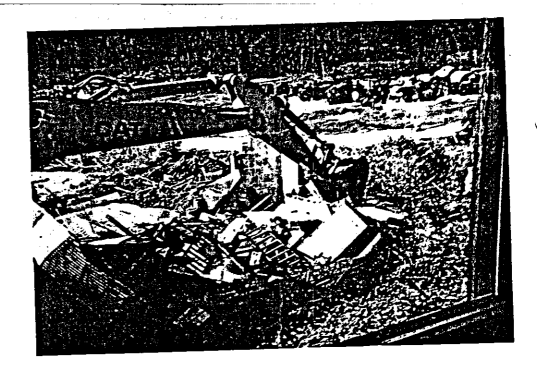
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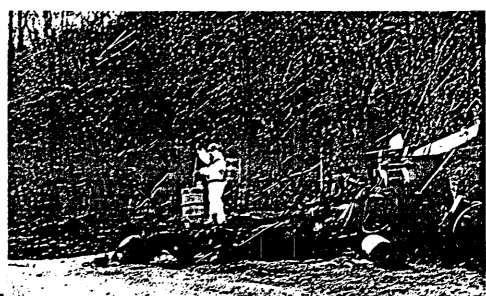




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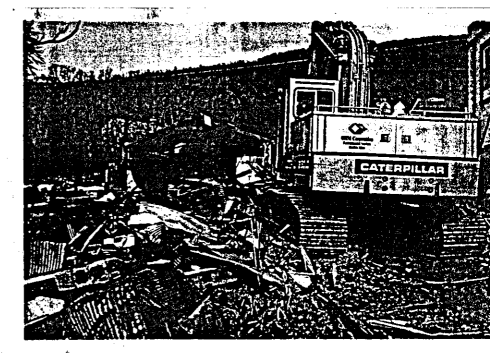


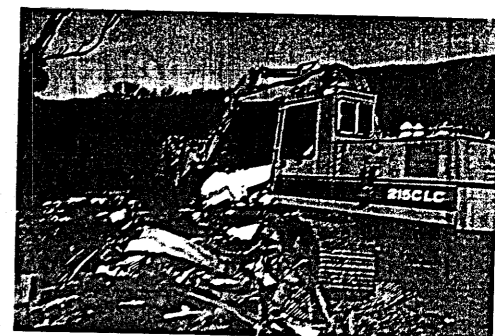
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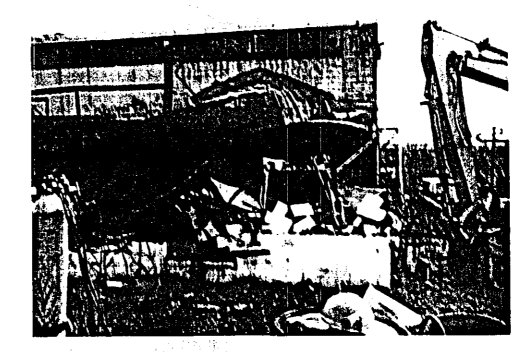




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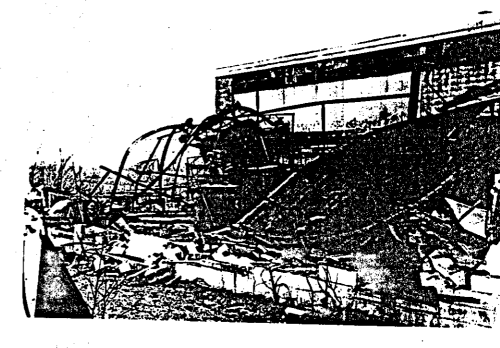


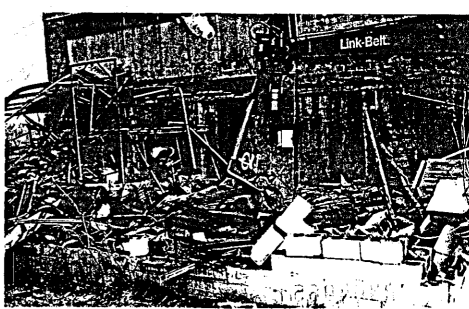




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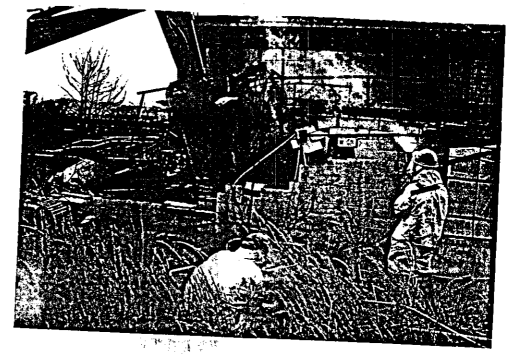


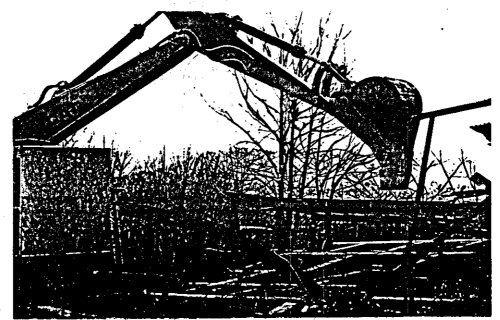




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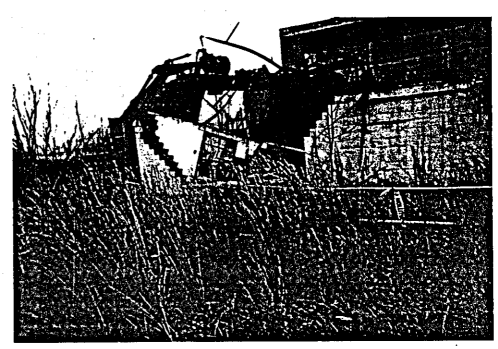




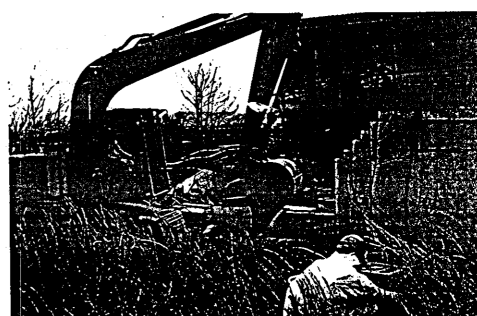


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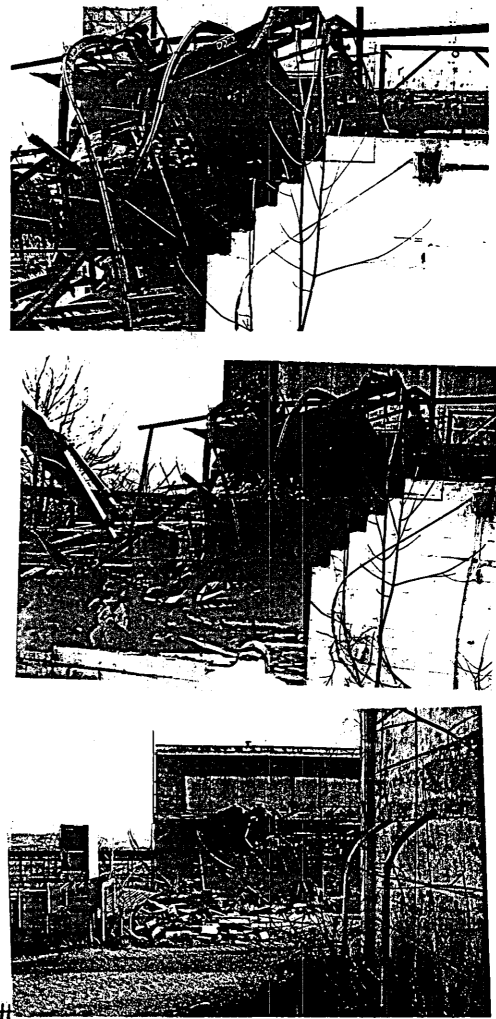


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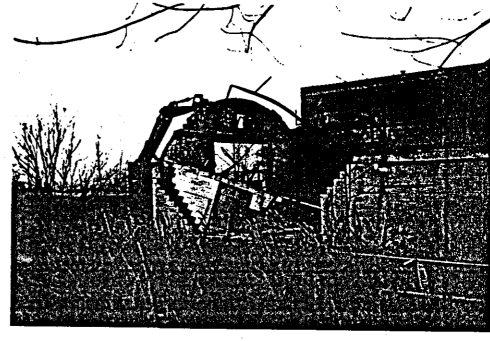
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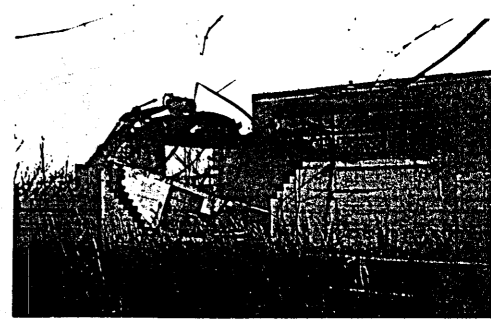
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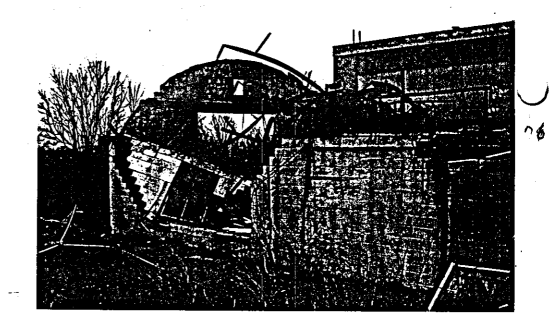


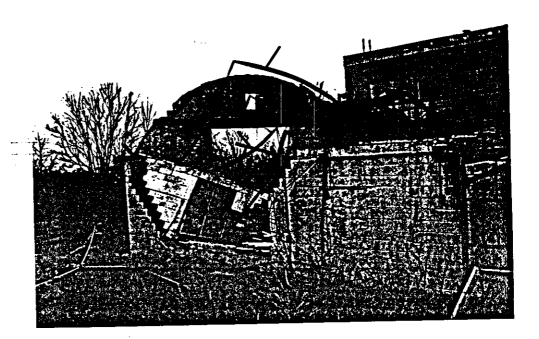


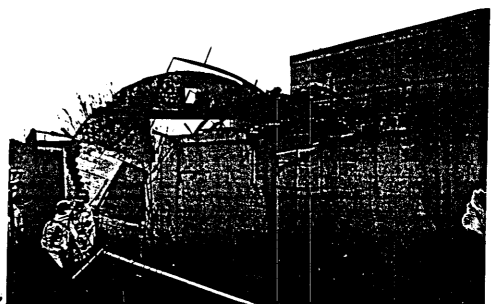
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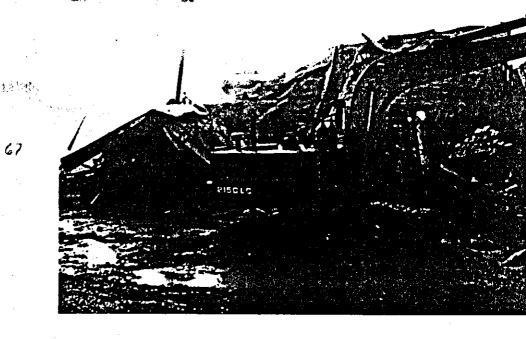


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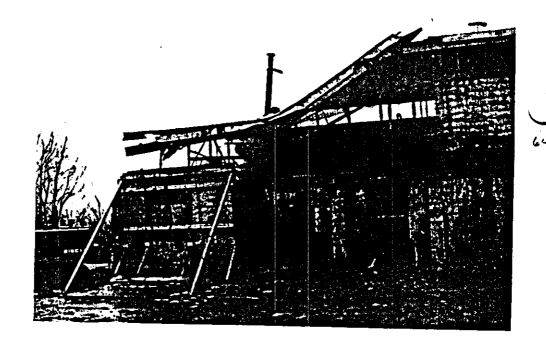


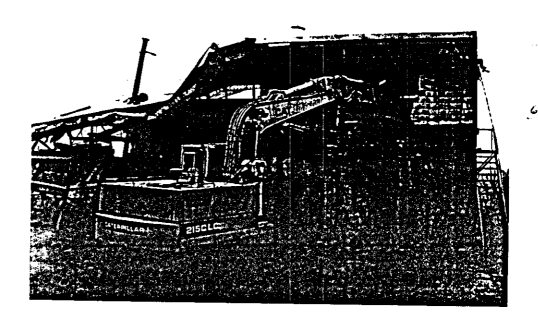
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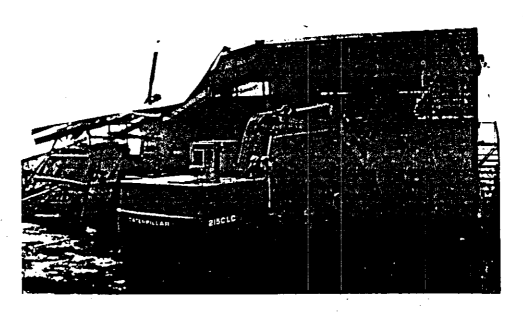
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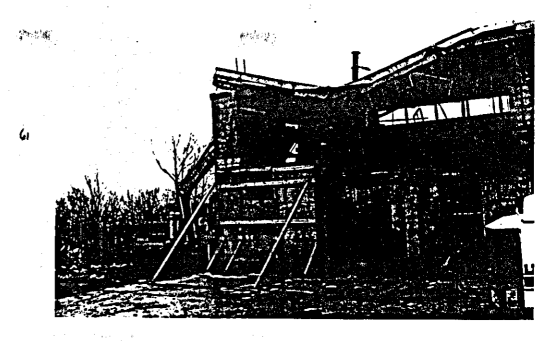
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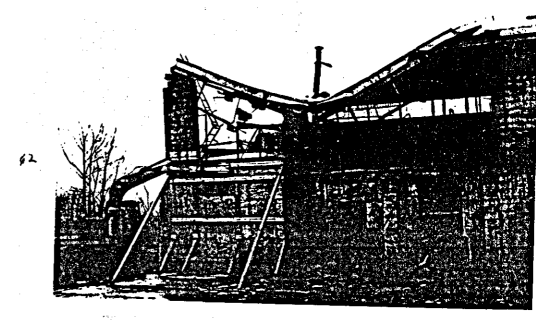


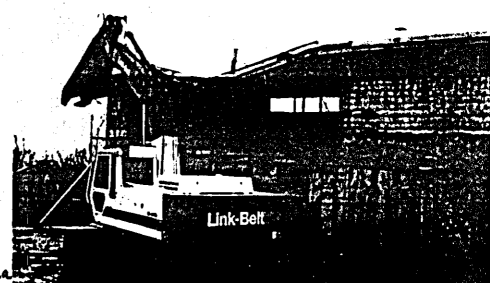




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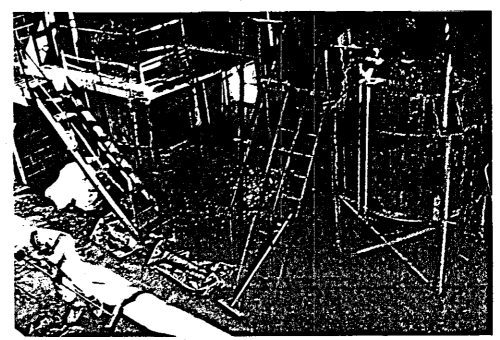


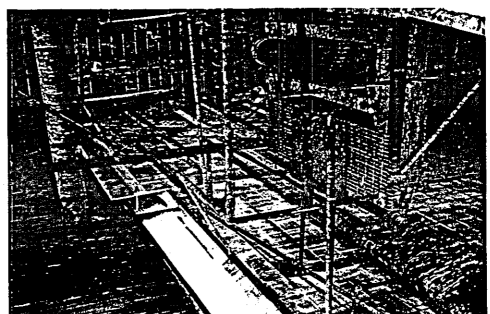


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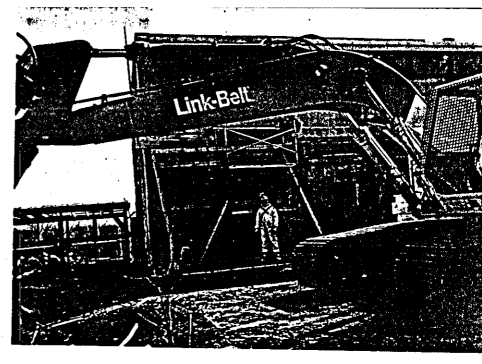


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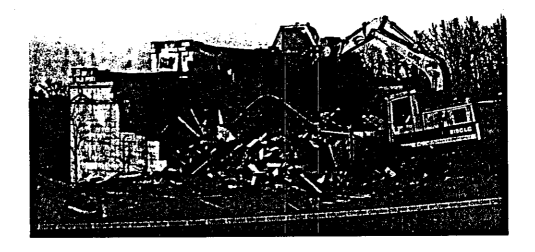






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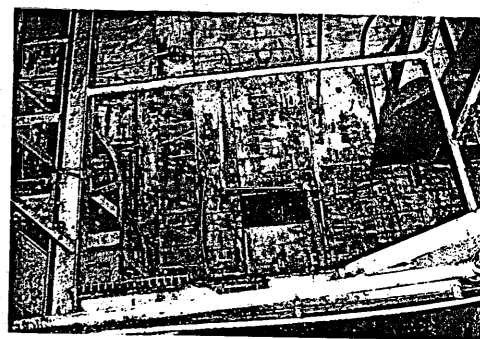


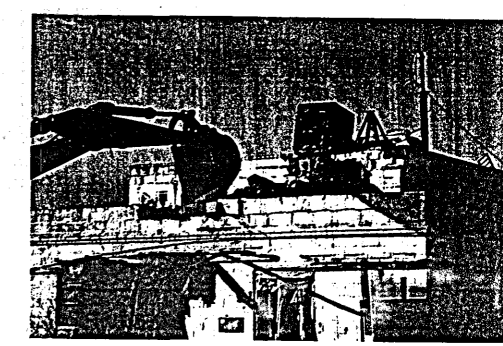


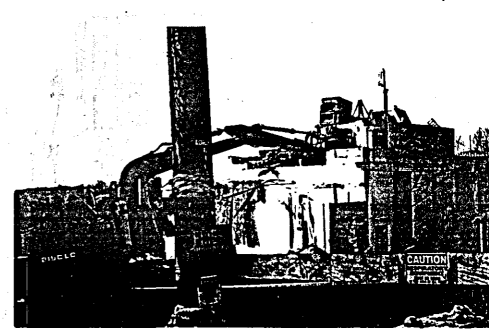


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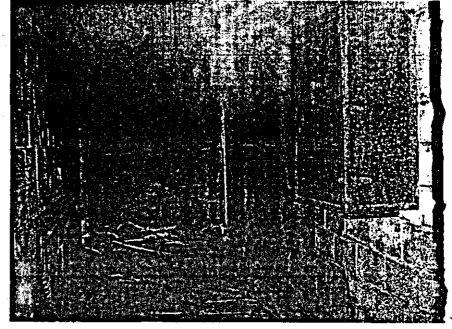




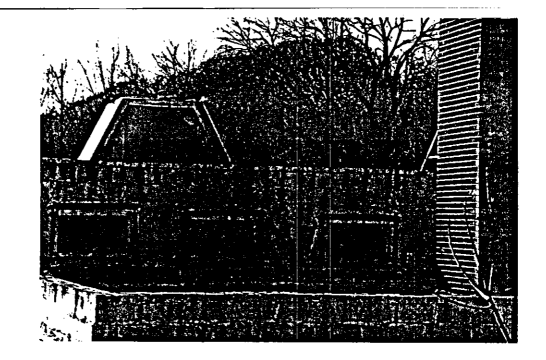


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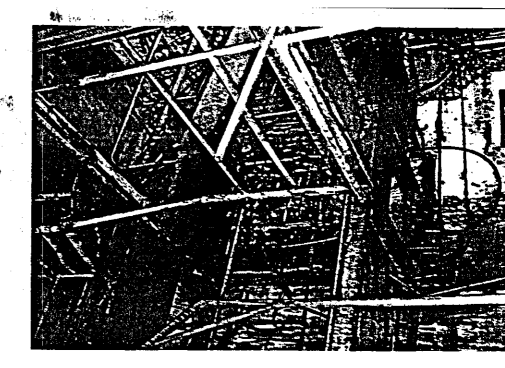
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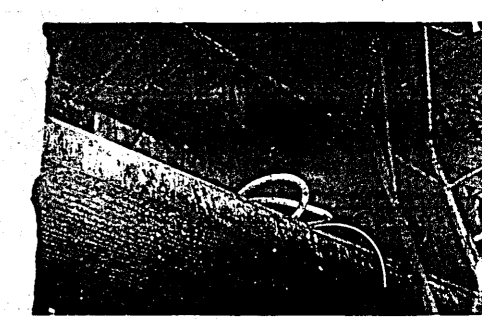






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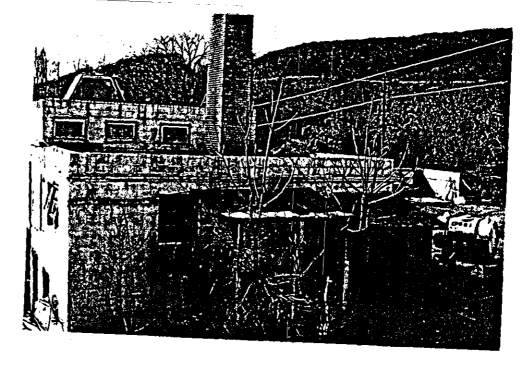


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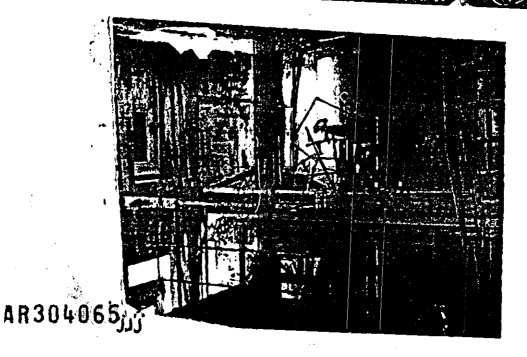
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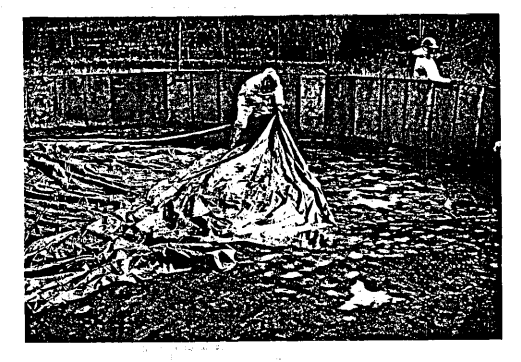








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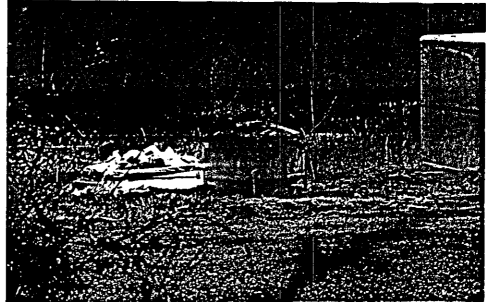
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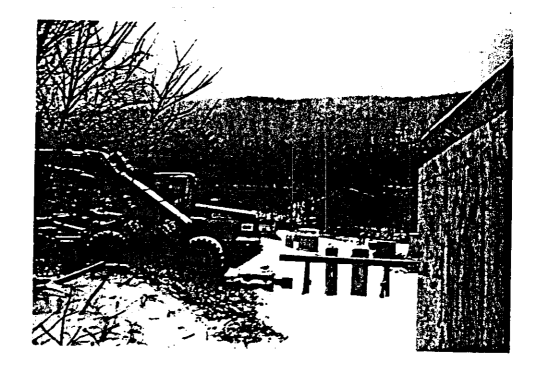




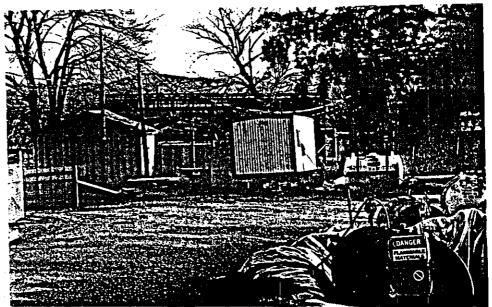




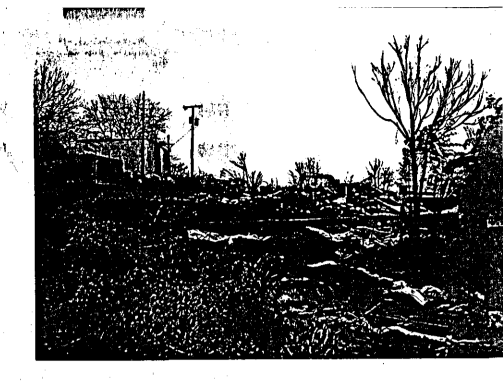
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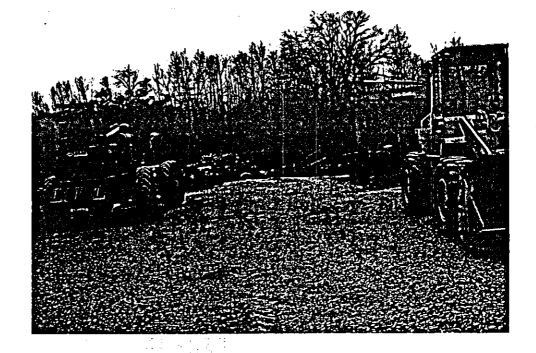


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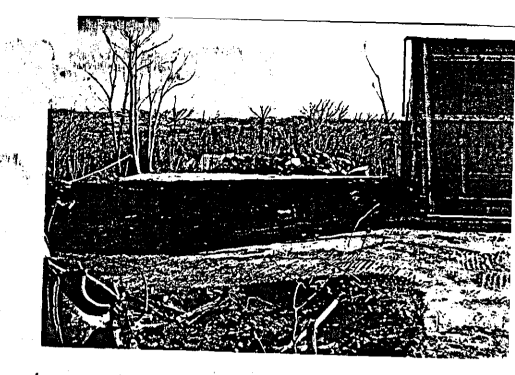




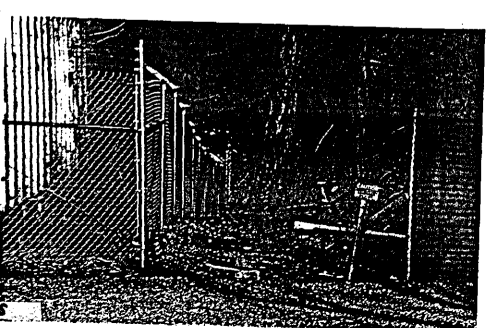


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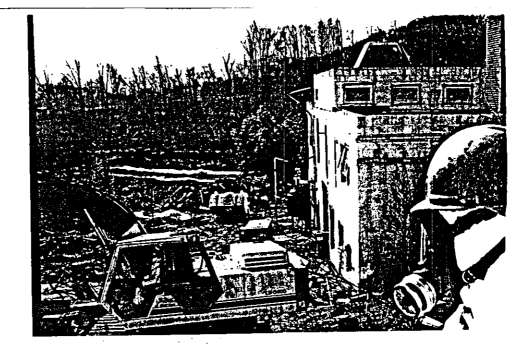
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#### APPENDIX F

### ASBESTOS SURVEY REPORT BY HLI ENVIRONMENTAL

FINAL REPORT FOR GREENWOOD CHEMICAL SITE GREENWOOD, VA

RAPID RESPONSE CONTRACT NO. DACW45-89-D-9516 DELIVERY ORDER NO. 31

### Submitted to:

Department of the Army Corps of Engineers, Omaha District Omaha, Nebraska

Submitted by:

OHM Remediation Services Corporation Glen Allen, Virginia

OHM Project 11112

Environmental Consulting and Analytical Services

January 20, 1992

Mr. Dinzie White OHM Corporation Four Research Way Princeton, NJ 08540

RE: Report on the results of the Asbestos Survey of the Greenwood Chemical Company site, Greenwood, Virginia

Dear år. White:

An aspestos survey of specified locations at the Greenwood Chemical Company site was conducted on Friday, January 17, 1992 by Mr. Michael Lockhart and Mr. Rock Pride. Six basic areas were inspected, they are: the "PT" building, buildings A,B, and C, the pump house, and the concrete pad area behind building A.

Asbastos-Containing Materials (ACM) above and beyond the 'scope of work' as per the WACO letter to Mr. Mark Kranecz dated October 4, 1991, has been identified in several areas. The results of sampling and observations are outlined below by area. A copy of the analytical results are enclosed.

### "PT" BUILDING

ACM Identified

Priority *

Paint on Outside of Building Aluminzied

III

### BUILDING B

1.11 66

ACM Identified

Fiberous Gasket Materials

II

NOTE: Several of the gaskets appeared to be tellon or plastics.

All Aluminzied Painted Surfaces (to include tank racks in front of building)

ΙI

Top Layer of the Roof

IV

1130 East Market Street, Charlottesville, Virginia 22901 TEL: 804/293-8000 FAX: 804/293-2977 NOTE: The roof is four layers. The top layer (ACM) is on the second layer, plywood. Then there is an air space (1"-2") and a pitch material on top of transite decking.

NOTE: Between wall oven insulation is negative for asbestos.

### BUILDING C

CALLED TO SERVICE OF THE PARTY OF THE PARTY

ACM Identified

All Aluminized Painted Surfaces

T

NOTE: Amosite was identified on the sample collected, probably due to explosion.

Tank Gasket Materials II

'Drying Oven' Door Vents
(behind tanks # 009)

Transite Ceilings in (2x) Drying Ovens
(not sampled)

### BUILDING A

M. Comment

ACM Identified

Aluminized Painted Sufaces

Boiler Insulation

Boiler Breaching Gaskets
(transite, not sampled)

Thermal System Insulation
(pipe Wrap, mud)

NOTE: There is mud on breaching going into chimney, unable to sample. Material is still suspect.

Transite panels inside boiler/furnace
(not sampled, will need to cut open to remove)

Tank insulation (not sampled)
(several tanks in processing area have insulation on them)

Mud on Drain Traps
(processing areas, not sampled)

Large Brick Heating Mantle Insulation
(next to bathroom)

NOTE: Much of the pipewrap throughout the building (except boiler rm.) is fiber glass. The 2'x4' ceiling tiles in the "Lab" area are not ACM. There is non-ACM wall plaster/sheet rock also in the "Lab" area.

Lower Lavel section of roof

III

Aluminized Paint on roof/flashings

III

NOTE: The upper roof is non - ACM and the flashings themselved are Catagory II materials (NESHAPS) non-friable and need not be removal prior to Demolition.

PUMP HOUSE

AND THE PROPERTY OF THE PARTY O

No ACM was identified in or around the Pump House.

BEHIND BUILDING A

ACM Identified

Pipe Wrap on Exposed Insulation Pipe

Ť

NOTE: There are two sections of pipes, one is laying on the ground (approx 12' long) at the South East corner of A, the other is (approx 20' long) extending down from A and appears to go into the ground between A and C (may new underground).

Tank Insulation (on concrete pad behind A)

I

* The Relative Exposure Potential Assessment as defined by the Virginia Department of General Services, is used to calculate a value which established a Priority Level to guide response actions to the presence of ACM when renovation or demolition takes place. For Relative Exposure Assessments I indicated the need for immediate response action (abatement or repair) and IV indicated no action beyond continued routine maintenance is needed.

Since only catagory I materials were evaluated this survey does not meet the specific guidelines of the "State Survey Standards for Buildings to be Renovated or Demolished".

If you have any questions or problems, please call.

Sincerely;

Michael D. Lockhart Laboratory Director

CC: files



# HLI ENVIRONMENTAL 1130 East Market Street, Charlottesville, VA 22901

(804) 293-6000

ND

BULK AS	Bestos Summary Report	EPA TEST MANUAL 600	/K4-82-020
COMPANY ADDRESS SAMPLE TYPE SUBMITTED BY PROJECT	: OHM Corporation : Four Research Way Princeton, NJ 08540 : 19 Bulk Asbestos : Michael Lockhart : Greenwood Chemical	HLI REPORT F REPORT DATE ACCOUNT F PHONE F FAX F SUBMITTAL DATE SAMPLING DATE	: RH-017-4 : 1/20/92 : 99 : 456-8222 : 456-8425 : 1/17/92 : 1/17/92

		•	page 1
HLI #	FIELD SAMPLE # LAYER DESCRIPTION	& ASBESTOS AND TYPE	* OTHER FIBERS
30652	fl PT Building Aluminized Paint	1-5 chrysotile	1-5 cellulose
30653	<pre>#2 Building B Oven Between Wall Insulation</pre>	ND .	75-99 cellulose

10-25 chrysotile 50-75 amosite Building B Tank #027 Gasket Material 30655 1-5 cellulose tar 5-10 chrysotile Building B 5-10 fibrous di Roof Sample Top Layer 1-5 chrysotile paint 30656 ND .25-50 cellulose Building B Roof Sample Bottom Layer Against Transite 30657 1-5 chrysotile 1-5 cellulose Building B Tank Rack Paint (Aluminized) 30658 #7 50-75 chrysotile. ND Building C Tank #004 Gasket Material 30659 #8 5-10 chrysotile ND Building C Paint on Staffs 5-10 amosite

ANALYST

(Aluminized)

30654

REPORT REVIEW

Limit of Detection -14

ND - None Detected

### APPENDIX G

### SUMMARY REPORTS OF SAMPLING AND ANALYSES

# FINAL REPORT FOR GREENWOOD CHEMICAL SITE GREENWOOD, VA

RAPID RESPONSE CONTRACT NO. DACW45-89-D-9516 DELIVERY ORDER NO. 31

# Submitted to:

Department of the Army Corps of Engineers, Omaha District Omaha, Nebraska

Submitted by:

OHM Remediation Services Corporation Glen Allen, Virginia

OHM Project 11112

# GREENWOOD CHEMICAL .

## SUMMARY REPORT ON RESULTS FROM EHRT ANALYSIS

Sample Number:	ORIGIN:	Analysis:	RESULTS:			
x-003	BLDG. B	CYANIDE	ND			
WIPE	CATWALK	ARSENIC		.00052		mg/wipe
	·	TCLP ARSENIC		.0142		mg/L
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		VOA	Methylene Chloride	.14196		mg/wipe
	- 1	SEMI-VOL	Diethylphthalate	.0481 .0006		mg/wipe
			Hexachlorobenzene Phenanthrene	.0003		mg/wipe
			Anthracene	.0003		mg/wipe
			Di-n-butylphthalate	.0469	•	mg/wipe
•			Butylbenzylphthalate	.0004	3	mg/wipe
			bis(2-Ethylhexyl)phthalate	.0089	•	mg/wipe
X-004	BLDG. B	CYANIDE '	ND			
WIPE	CATWALK	ARSENIC	ND	.00040		mg/wipe
MILD	CAINALA	TCLP ARSENIC	ND	100010		-6/ "19-
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		VOA	Methylene Chloride	2.07907		mg/wipe
		SEMI-VOL	Diethylphthalate	.0145		mg/wipe
		54142 - TV2	Di-n-butylphthalate	.0388		mg/wipe
			bis(2-Ethylhexyl)phthalate	.016		mg/wipe
X-005	BLDG. B	CYANIDE		.750		ng/kg
CHIP	WALL	ARSENIC		4.87		mg/kg
CHIL	***************************************	TCLP ARSENIC	ND			-6/
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		VOA	Methylene Chloride	.4198		ng/kg
		SEMI-VOL	Naphthalene	.044	J	ng/kg
			2-Methylnaphthalene	.018		mg/kg
			Di-n-butylphthalate	.086		mg/kg
			bis(2-Ethylhexyl)phthalate	2.225		mg/kg
x-005	LAB DUPLICATE	ARSENIC		4.45		mg/kg
CHIP	BLDG. B WALL					

X-005	BLDG. B	CYANIDE ARSENIC	*	40.41		ug/kg ug/kg
Chip	DRAIN		N	2.05		-6/
		TCLP ARSENIC	ND	.0316		mg/L
	•	TCLP VOLATILES	Chlorobenzene	.0077		mg/L
	•	TCLP SEMI-VOL	Pyridine o-Cresol	.0033		mg/L
			p-Cresol	.0026		mg/L
		VOA	Methylene Chloride	.32445	•	mg/kg
	. •	YUX	Acetone	1.6261		mg/kg
		•	Chloroform	.02975		mg/kg
	+ - k	1	Toluene	6.57095		mg/kg
			Chlorobenzene	.3946		ng/kg
	• • • • •	SEMI-VOL	Naphthalene	3.875		mg/kg
		JM11-102	2-Methylnaphthalene	.030	1	mg/kg
	<b>v</b>		Phenanthrene	.036		mg/kg
	•		Di-n-butylphthalate	.027		mg/kg
		. *	bis(2-Ethylhexyl)phthalate	1.94	•	mg/kg
	4.6	•	DIR(X-Ecity Litex) 1/pitchia1220	2,01		
		. 1	we will be			
~			of the <mark>attraction</mark>	.340		mg/kg
X-007	BLDG. B	CYANIDE ARSENIC	And Control of the Control	2.64		mg/kg
CHIP	WALL		to buy by the training	.0023		mg/L
	• • • •	TCLP ARSENIC	arrent en en en galatie	. 0023		mg/L
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND	1.6867		mg/kg
		YOA	Acetone	.36355		mg/kg
		ARMY VOT	Toluene	.014		mg/kg
	· ·	SEMI-VOL	2-Methylmaphthalene	.031		mg/kg
			Diethylphthalate Phenanthrene	.031		mg/kg
			Phenanthrene Di-n-butylphthalate	12.78	•	mg/kg
		•	Pyrene	.050		mg/kg
	- :	•	Butylbenzylphthalate	.052		mg/kg
			bis(2-Sthylhexyl)phthalate	.448		mg/kg
			Di-n-octylphthalate	.048		mg/kg
		A [*]	BI-H-OCCYIPHCHMIACC	1010	•	-8/ -8
	•		et e			
X-010	BLDG. C	CYANIDE	ND			•
WIPE	CATWALK	ARSENIC	· .	.00323	٠	mg/wipe
	E	TCLP ARSENIC		.0054		mg/L
	1 to 1	TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND State of the late of the la			
	* .	VOA	Methylene chloride	1.03898		mg/wipe
		the state of the	Toluene	.024		mg/wipe
	N.A.	SEMI-VOL	=	.0002	J	mg/wipe
			Diethylphthalate	.0523		mg/wipe
			Di-n-butylphthalate	.0304		mg/wipe
			bis(2-Sthylhexyl)phthalate	.0039	•	mg/wipe
	•					
X-011	BLDG. C	CYANIDE	ND			
WIPE	CATWALK	ARSENIC	** <b>*</b>	.00164		mg/wipe
W-E-	and officer	TCLP ARSENIC		.00254		mg/L
		TCLP VOLATILES	ND	14441		-6, -
		TCLP SEMI-VOL	ND			
		YOA	Methylene chloride	,2247		mg/wipe
		SEMI-VOL	Dimethylphthalate	.0002	3	mg/wipe
		· · · ·	Diethylphthalate	.0508	-	mg/wipe
			Di-n-butylphthalate	,0362		mg/wipe
	4		bis(2-Ethylhexyl)phthalate	.0804		mg/wipe
1,13	$A_{i}GG \in \mathbb{N}^{n}$	$\sim 74$	Di-n-octylphthalate	.0003	J	mg/wipe
•						AR

X-012	BLDG. C	CYANIDE		1.71		ng/kg
CHIP	WALL	ARSENIC		7.02		mg/kg
		TCLP ARSENIC		.0289		ng/L
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		VOA	Methylene chloride	.50255		mg/kg
		SEMI-VOL	1,2-Dichlorobenzene	.030	J	mg/kg
			Naphthalene	4.074		mg/kg
	•		2-Methylnaphthalene	.713		mg/kg
			Dibenzofuran	.291		mg/kg
	•		Hexachlorobenzene	.065	J	mg/kg
			Phenanthrene	2.193		mg/kg
			Anthracene	.188	J	mg/kg
	•	•	Carbazole	.198		mg/kg
			Di-n-butylphthalate	.376		mg/kg
		•	Pyrene	.380		mg/kg
			Butylbenzylphthalate	.070	J	mg/kg
			Benzo(a)anthracene	.145	J	mg/kg
			Chrysene	.267	J	ng/kg
			bis(2-Ethylhexyl)phthalate	1.904		ng/kg
	•		Di-n-octylphthalate	.125	J	mg/kg
			Benzo(b)fluoranthene	.113	J	mg/kg
			Benzo(k)fluoranthene	.032	J	mg/kg
		•	Benzo(a)pyrene	.076	J	mg/kg
X-013	BLDG. C	CYANIDE		34.5		mg/kg
CRIP	DRAIN	Arsenic		19.15		mg/kg
•		TCLP ARSENIC	•	.0089		mg/L
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	Pyridine	.0015	J	mg/L
			o-Cresol	.0009	J	mg/L
			p-Cresol	.0013	Į	mg/L
		VOA	Acetone	.8989		mg/kg
			Tetrachloroethene	.1473		mg/kg
			Toluene	20.3188		mg/kg
			Chlorobenzene	.3531		mg/kg
			Ethylbenzene	.02455		ng/kg
			Xylenes	.205		mg/kg
		SEMI-VOL	Naphthalene	12.89		mg/kg
			4-Chloroaniline	1.69	J	mg/kg
			Di-n-butylphthalate	.180	J	mg/kg
			bis(2-Ethylhexyl)phthalate	17.29		mg/kg
			Benzo(k)fluoranthene	3.37		mg/kg

X-014	BLDG. C	CYANIDE	ND.		2
CHIP	WALL	ARSENIC	,	6.75	mg/kg
••		TCLP ARSENIC		.0058	mg/L
		TCLP VOLATILES	ND		٠,
		TCLP SEMI-YOL	Pyridine	.0065 J	mg/L
		YOA	Acetone	11.4992	mg/kg
			Toluene	.45595	mg/kg
	. , 5	SEMI-VOL	Naphthalene -	3.957	mg/kg
		*	2-Methylnaphthalene	.186 J	mg/kg
			Acenaphthylene	.012 J	mg/kg
	**************************************		Dibenzofuran	.025 J	mg/kg
			Diethylphthalate	.032 J	mg/kg
			Phenanthrene	.375 J	mg/kg
	•	\$	Carbazole	.033 J	mg/kg
	•		Di-n-butylphthalate	5.422	mg/kg
			Fluoranthene	,033 J	mg/kg
			Pyrene	4.7	mg/kg
	·		bis(2-Ethylhexyl)phthalate		mg/kg
	. •		Bi-n-octylphthalate		mg/kg
		•		* **	
X-014	LAB DUPLICATE	CYANIDE	ND	•	
CHIP	BLDG C WALL		· · ·	**	
<b>323</b>	<u> </u>	•			
		•		,	
X-018	BLDG. A	CYANIDE	ND		
WIPE	CATWALK	ARSENIC		,02246	mg/wipe
452.0	AW1 LIVER	TCLP ARSENIC		.0271	mg/L
		TCLP VOLATILES	ND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-61-
		TCLP SEMI-VOL	ND		
		VOA	Acetone	.25196	mg/wipe
	:	SEMI-VOL	Naphthalene		mg/wipe
	•	SEMI-VOL	Diethylphthalate	.0534	mg/wipe
•	****		Phenanthrene	.0002	mg/wipe
			Di-n-butylphthalate	.0405	mg/wipe
	•	•	Pyrene Pyrene Pyrene Pyrene		mg/wipe
		· · · · · · · · · · · · · · · · · · ·	3,3'-Dichlorobenzidine		mg/wipe
			bis(2-Ethylhexyl)phthalate	.0144	mg/wipe
			22(2-2011) x1142/ 2/p11 011112404		_6,,
X-019	BLDG. A	CYANIDE	ND		
WIPE	CATWALK	ARSENIC		.00195	mg/wipe
	444	TCLP ARSENIC		.025	mg/L
		TCLP VOLATILES	ND .		
		TCLP SEMI-VOL	ND		* ***
	•	YOA	Acetone	.13364	mg/wipe
		TOR	2-Butanone	.14472	mg/wipe
			Toluene	.03524	mg/wipe
		CPWT_VAT	- 47 (\$1) k	.03324	mg/wipe
		SEMI-VOL	Naphthalene Dimethylphthalete		mg/wipe
			Dimethylphthalate Diethylphthalate	.0506	mg/wipe
			Phenanthrene	F 1	mg/wipe
		•		.0003 1	mg/wipe
			Di-n-butylphthalate	.0843	mg/wipe
			bis(2-Ethylhexyl)phthalate		
			Di-n-octylphthalate	.0016 J	mg/wipe

X-020	BLDG A	CYANIDE		8.55	mg/	ke
CHIP	WALL	ARSENIC		4.17	mg/	
		TCLP ARSENIC	ND			_
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	MD			
		VOA	Toluene	.04535	mg/	kg
		SEMI-VOL	Naphthalene /	5.482	mg/	kg
		•	2-Methylnaphthalene	.483	mg/	kg
			Di-n-butylphthalate	2.454	mg/	
			Butylbenzylphthalate	.282	J mg/	kg
			bis(2-Ethylhexyl)phthalate	1.741	mg/	kg
X-021	BLDG. A	CYANIDE		28.05	ng/	kg
CHIP	DRAIN	ARSENIC	•	3.82	mg/	kg
		TCLP ARSENIC	ND			
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	o-Cresol	.0076	ng/	L
			p-Cresol	.0027	J mg/	L
		YOA	Acetone .	8.14155	. og/	_
			Toluene	11.94015	mg/	_
		SEMI-VOL	Naphthalene	10.7	mg/	
		•	bis(2-Ethylhexyl)phthalate	42.41	mg/	kg
X-022	BLDG. A	CYANIDE		1.88		<b>.</b>
CHIP	WALL	ARSENIC		5.61	mg/	-
UNIF	78.55	TCLP ARSENIC	ND	3.01	=¥/	×8
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		YOA	Toluene	.1803	mg/	ke
		SEMI-VOL	Naphthalene	.429	og/	_
			Carbazole	.080	J mg/	
			Di-n-butylphthalate	. 136	J mg/	kg
			Butylbenzylphthalate	.048	J mg/	kg
			bis(2-Sthylhexyl)phthalate	3.245	mg/	kg
			Di-n-octylphthalate	.243	J mg/	kg
X-023	BLDG. B	CYANIDE	ND .			_
CHIP	WALL	ARSENIC	•	3.08	ag/	kg
	FIELD	TCLP ARSENIC	ND			
	DUPLICATE	TCLP VOLATILES	ND			
	(X-005)	TCLP SEMI-VOL	ND			
		YOA	Toluene	.0613	ng/	_
		SEMI-VOL	2-Methylnaphthalene	3.66	mg/	_
			Di-n-butylphthalate	5.83	mg/	_
			bis(2-Ethylhexyl)phthalate	1.54	J mg/	*#
X-023	BLDG. B WALL	CYANIDE	ND			
CHIP	LAB DUPLICATE	ARSENIC		2.95	mg/	kg

X-024   MID. C						
PIELD   TCLP ARSENIC   .0109   mg/L						
DUPLICATE (X-012)   TCLP VOLATILES ND   ND	CHIP					
CK-012   TCLP SEMI-VOL   VOA   Acetone   1.68845   mg/kg   Ethylbensene   1.68845   mg/kg   Ethylbensene   .04845   mg/kg   Ethylbensene   .04845   mg/kg   Ethylbensene   .04845   mg/kg   Ethylbensene   .04845   mg/kg   Ethylbensene   .0537   J mg/kg   Acenaphthylane   .053   J mg/kg   Phenanthrene   .054   J mg/kg   Phenanthrene   .054   J mg/kg   Phenanthrene   .054   J mg/kg   Phenanthrene   .055   mg/kg   Phe	_	PIELD			.0109	mg/L
VOA	•	DUPLICATE	TCLP VOLATILES	ND		
Toluene		(X-012)	TCLP SEMI-VOL	ND		1
SEMI-VOL   Semi-Vol			VOA		3.79185	mg/kg
			**		1.66845	mg/kg
SEMI-VOL				Ethylbenzene	.04845	mg/kg
Acenaphthylene		**		Xylenes	.33775	mg/kg
Dibenzofuran   0.042   J ms/kg		•	SEMI-VOL	2-Methylnaphthalene	.237	J mg/kg
Phenanthrene   0.59   J ms/kg			* *	Acenaphthylene	.053	J mg/kg
Di-n-butylphthalate				Dibenzofuran	.042	J mg/kg
Pluoranthene		÷		Phenanthrene	.059	J mg/kg
Chrysene				Di-n-butylphthalate	.162	J mg/kg
Bis(2-Ethylhexyl)phthalate   .755		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and the second	Fluoranthene	.945	mg/kg
Renzo(b)fluoranthene   .120			. 1	Chrysene	.149	J mg/kg
Renzo(b)fluoranthene   .120			7	bis(2-Ethylhexyl)phthalate	.755	mg/kg
Note		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Benzo(b)fluoranthene	.120	J mg/kg
No.   No.				Benzo(k)fluoranthene	.085	
X-025   BLDG. A				• -		
CHIP WALL ARSENIC   5.31   mg/kg						
CHIP WALL ARSENIC   5.31   mg/kg		1.0	•			
CHIP WALL ARSENIC   5.31   mg/kg	Y_025	BIDC. A	CYANIDE		13.15	me /ke
FIELD   TCLP ARSENIC   .0047   ag/L			•			
DUPLICATE   TGLP VOLATILES   ND	CHIP					
TCLP SEMI-VOL   P-Cresol   .00056 J mg/L   VOA   ND   SEMI-VOL   Maphthalene   2.227   mg/kg   E-Hethylnaphthalene   .76   mg/kg   Di-n-butylphthalate   2.69   mg/kg   Di-n-butylphthalate   3.124   mg/kg   E-Ethylhexyl)   Major   Major				W	.0047	-8/ N
VOA   ND   SEMI-VOL   Naphthalene   2.227   mg/kg   2-Hethylnaphthalene   .76   mg/kg   Di-n-butylphthalate   2.69   mg/kg   Di-n-butylphthalate   3.124   mg/kg   Di-n-butylphthalate   3.124   mg/kg   S.51   mg/kg   mg/kg   S.51   mg/kg   S.51   mg/kg   MD   TCLP ARSENIC   ND   TCLP ARSENIC   ND   TCLP SEMI-VOL   ND   VOA   ND   SEMI-VOL   Diethylphthalate   .479   mg/kg   Di-n-butylphthalate   .479   mg/kg   Di-n-butylphthalate   .591   mg/kg   Di-n-butylphthalate   .591   mg/kg   Mg/kg				***	00050	
SZHI-VOL   Naphthalene   2.227   mg/kg		(X-020)		The second secon	.00056	A ME/L
Z-Hethylnaphthalene		4		***		
Di-n-butylphthalate   2.69   mg/kg			SEMI-VOL			
Dis(2-Ethylhexyl)phthalate   3.124   mg/kg						
X-026						
CHIP   WALL   ARSENIC   TCLP ARSENIC   TCLP ARSENIC   TCLP VOLATILES   ND		•		bis(2-Ethylhexyl)phthalate	3.124	mg/kg
CHIP   WALL   ARSENIC   TCLP ARSENIC   TCLP ARSENIC   TCLP VOLATILES   ND				·		
CHIP   WALL   ARSENIC   TCLP ARSENIC   TCLP ARSENIC   TCLP VOLATILES   ND						
TCLP ARSENIC ND TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND SEMI-VOL Diethylphthalate .10 J mg/kg bis(2-Ethylhexyl)phthalate .591 mg/kg bis(2-Ethylhexyl)phthalate .591 mg/kg CHIP PLOOR ARSENIC 3.60 mg/kg TCLP ARSENIC 3.60 mg/kg TCLP ARSENIC .0044 mg/L TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND SEMI-VOL ND VOA ND SEMI-VOL Naphthalate .032 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Pyrene .232 J mg/kg						
TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND SEMI-VOL Diethylphthalate .10 J mg/kg Di-n-butylphthalate .479 mg/kg bis(2-Ethylhexyl)phthalate .591 mg/kg CHIP FLOOR ARSENIC .28 mg/kg TCLP ARSENIC .3.60 mg/kg TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND SEMI-VOL Naphthalane .0044 mg/L 2-Methylnaphthalane .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Fluoranthene .232 J mg/kg	CHIP	WALL	•		5.51	mg/kg
TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Diethylphthalate .10 J mg/kg Di-n-butylphthalate .479 mg/kg bis(2-Ethylhexyl)phthalate .591 mg/kg  CHIP FLOOR ARSENIC .28 mg/kg TCLP ARSENIC .0044 mg/L  TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND  SEMI-VOL Naphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Fluoranthene .232 J mg/kg Fluoranthene .232 J mg/kg			• • • • • • • • • • • • • • • • • • • •	* * *		
VOA   ND   SEMI-VOL   Diethylphthalate   .10   J mg/kg   Di-n-butylphthalate   .479   mg/kg   bis(2-Ethylhexyl)phthalate   .591   mg/kg   mg/kg						
SEMI-VOL   Diethylphthalate   .10   J mg/kg   Di-n-butylphthalate   .479   mg/kg   bis(2-Ethylhexyl)phthalate   .591   mg/kg   mg/kg			TCLP SEMI-VOL			
Di-n-butylphthalate			VOA		.F.	
Name			SEMI-VOL		. 10	
X-027 TOOL SHED CYANIDE .28 mg/kg CHIP FLOOR ARSENIC 3.60 mg/kg TCLP ARSENIC .0044 mg/L TCLP VOLATILES ND TCLP SEMI-VOL ND VOA ND SEMI-VOL Naphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Fluoranthene .232 J mg/kg		3		Di-n-butylphthalate	.479	mg/kg
CHIP FLOOR ARSENIC 3.60 mg/kg  TCLP ARSENIC .0044 mg/L  TCLP VOLATILES ND  TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Maphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg			•	bis(2-Ethylhexyl)phthalate	.591	mg/kg
CHIP FLOOR ARSENIC 3.60 mg/kg  TCLP ARSENIC .0044 mg/L  TCLP VOLATILES ND  TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Maphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg			* •			
CHIP FLOOR ARSENIC 3.60 mg/kg  TCLP ARSENIC .0044 mg/L  TCLP VOLATILES ND  TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Maphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Phenanthrene .181 J mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg		• 1 · 1 · 1 · 1	•	a contract of		
TCLP ARSENIC .0044 mg/L TCLP VOLATILES MD TCLP SEMI-VOL ND VOA ND SEMI-VOL Maphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg	X-027	TOOL SHED	CYANIDE	ele Colonia de Caralle	. 28	mg/kg
TCLP VOLATILES ND  TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Naphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg	CHIP	FLOOR	ARSENIC		3.60	mg/kg
TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Naphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg			TCLP ARSENIC		.0044	mg/L
TCLP SEMI-VOL ND  VOA ND  SEMI-VOL Naphthalene .082 J mg/kg 2-Methylnaphthalene .016 J mg/kg Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg				ND		
VOA         ND           SEMI-VOL         Maphthalene         .082 J mg/kg           2-Methylnaphthalene         .016 J mg/kg           Diethylphthalate         .027 mg/kg           Phenanthrene         .181 J mg/kg           Di-n-butylphthalate         1.083 mg/kg           Fluoranthene         .232 J mg/kg           Pyrene         .152 J mg/kg				ND · ·		
SEMI-VOL         Maphthalene         .082         J mg/kg           2-Methylnaphthalene         .016         J mg/kg           Diethylphthalate         .027         mg/kg           Phenanthrene         .181         J mg/kg           Di-n-butylphthalate         1.083         mg/kg           Fluoranthene         .232         J mg/kg           Pyrene         .152         J mg/kg		1 2 2			•	
2-Methylnaphthalene       .016       J mg/kg         Diethylphthalate       .027       mg/kg         Phenanthrene       .181       J mg/kg         Di-n-butylphthalate       1.083       mg/kg         Fluoranthene       .232       J mg/kg         Pyrene       .152       J mg/kg					.082	J mg/kg
Diethylphthalate .027 mg/kg Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg			· · · · · · · · · · · · · · · · · · ·			
Phenanthrene .181 J mg/kg Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg						
Di-n-butylphthalate 1.083 mg/kg Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg						
Fluoranthene .232 J mg/kg Pyrene .152 J mg/kg		100				
Pyrene .152 J mg/kg						
		,				
DIS(Z+ETNYINEXYL)Phthalate 1.040 Mg/Kg				- · ·		
			1: 1	nrm( *= rrulinexar) burustare	1.040	=2/42

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X-028 CRIP	TOOL SHED FLOOR DRAIN	CYANIDE ARSENIC TCLP ARSENIC TCLP VOLATILES TCLP SEMI-VOL VOA SEMI-VOL	ND ND ND ND ND Naphthalene 2-Methylnaphthalene Phenanthrene Carbazole Di-n-butylphthalate Pyrene Butylbenzylphthalate Benzo(a)anthracene Chrysene bis(2-Ethylhexyl)phthalate Benzo(b)fluoranthene Benzo(k)fluoranthene	3.99 118.3  .870 1.104 .964 2.777 .620 2.915 .521 .807 1.421 11.324 .766 .781	mg/kg mg/kg J mg/kg
X-03Z WIPE	BLDG. A CATWALK PIELD DUPLICATE (X-018)	CYANIDE ARSENIC TCLP ARSENIC TCLP VOLATILES TCLP SEMI-VOL VOA SEMI-VOL	ND ND Acetone 2-Butanone Disethylphthalate Di-n-butylphthalate bis(2-Ethylhexyl)phthalate	.0574 .03332 .03012	ng/wipe ng/L  mg/wipe ng/wipe ng/wipe ng/wipe ng/wipe ng/wipe ng/wipe ng/wipe ng/wipe
X-058 CHIP	TOOL SHED CEMENT FLOOR	CYANIDE ARSENIC TCLP ARSENIC TCLP VOLATILES TCLP SEMI-VOL VOA SEMI-VOL	ND ND ND Napthalene Dimethylphthalate Di-n-butylphthalate Fluoranthene Pyrene bis(2-Ethylhexyl)phthalate	.426 3.73 .005 .065 .158 .146 .200 .133 6.606	me/kg me/kg me/L  J me/kg J me/kg J me/kg J me/kg J me/kg me/kg
X-059 CHIP	TOOL SHED CEMENT DRAIN	CYANIDE ARSENIC TCLP ARSENIC TCLP VOLATILES TCLP SEMI-VOL VOA SEMI-VOL	ND ND Phenanthrene Di-n-butylphthalate bis(2-Ethylhexyl)phthalate		mg/kg mg/L  J mg/kg J mg/kg mg/kg

X-060	TANKS	CYANIDE		.0191	mg/wipe
WIPE	PW-17,18,19	ARSENIC		. 336	mg/wipe
		SEMI-VOL	2-Methylnaphthalene	.0058	J mg/wipe
			Diethylphthalate	.0124	J mg/wipe
•			Phenanthrene	.0187	J mg/wipe
			Di-n-butylphthalate	.0214	J mg/wipe
		•			
		ě	Maria de Caracteria de Car Caracteria de Caracteria d		
X-061	Tanks	CYANIDE		.00953	mg/wipe
WIPE	PW-20,21,22	ARSENIC	Service Control of the Control of th	.681	mg/wipe
		SEMI-VOL	Naphthalene		J mg/wipe
			2-Methylnaphthalene		J mg/wipe
			Dimethylphthalate	.00114	
	. • .		Diethylphthalate Phenanthrene	.0147	<pre>mg/wipe</pre>
	:		Di-n-butylphthalate	.02750	mg/wipe
			Butylbenzylphthalate	.013	mg/wipe
		:	bis(2-Ethylhexyl)phthalate	.0269	mg/wipe
	<b>k</b>		OIS(2-2011) Zittaxy1) Pittimiatate	.0203	mg/ withe
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		×		
X-062	METAL	CYANIDE		.00499	mg/wipe
WIPE	SCRAP PILE	ARSENIC		.0097	mg/wipe
*****		SEMI-VOL	Naphthalene	.016	mg/wipe
			2-Methylnaphthalene	.0019	J mg/wipe
		•	Di-n-butylphthelate	.0222	mg/wipe
		•	-	11.0	
				•	
X-068	BLDG. B	CYANIDE		.760	mg/kg
CHIP	NORTH SIDE	ARSENIC		283	mg/kg
	NORTH WALL	TCLP ARSENIC	m the second	.08	mg/L
	• •	TCLP VOLATILES	Methyl Ethyl Ketone	.539	mg/L
	· '	TCLP SEMI-VOL	ND Committee		
	* * *	YOA	Acetone	3.164	mg/kg
			Toluene	.040	mg/kg
	4 - 4 -	SEMI-VOL	Naphthalene	.338	mg/kg
			2-Methylnaphthalene	.017	J mg/kg
			Phenanthrene	.088	J mg/kg
	<u>*</u>		Di-n-butylphthalate	.100	mg/kg
			Butylbenzylphthalate	.115	J mg/kg
			bis(2-Ethylhexyl)phthalate	.608	mg/kg
			\$ 1 - 3		
X-069	BLDG B	CYANIDE		1.790	mg/kg
CHIP	SOUTH SIDE	ARSENIC	in the second of the second	4	mg/kg
	NORTH WALL	TCLP ARSENIC	· · · · · · · · · · · · · · · · · · ·	.01	mg/L
		TCLP VOLATILES	ND BUNKER OF		
	•	TCLP SEMI-VOL	Pyridine	.006	mg/L
		VOA	Toluene	.068	mg/kg
	4	SEMI-VOL	Naphthalene	.265	mg/kg
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-Hethylnaphthalene	.012	J mg/kg
	je #		Phenanthrene	.021	J mg/kg
		•	•		
X-070	BLDG. B	CYANIDE		1.670	mg/kg
CHIP	NORTH SIDE	ARSENIC		7	mg/kg
	SOUTH WALL	TCLP ARSENIC	ND.	.01	mg/L
		TCLP VOLATILES TCLP SEMI-VOL	ND Burdding	.052	mg/L
		YOA	Pyridine Toluene	.238	mg/L mg/kg
	James Market	SEMI-VOL	bis(2-Ethylhexyl)phthalate	.110	mg/kg
اه د	ticolis !	GM11-10H	mand a_mail and wlathing repa		

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CP-001	BLDG. A	CYANIDE		155		/kg
CHIP	CONCRETE	ARSENIC		60.5		i/kg
	FLOOR	TCLP ARSENIC TCLP VOLATILES	ND	.099	21	!/L
		TCLP SEMI-VOL	ND		•	
		VOA	ND			
		SEMI-VOL	Di-n-butylphthalate	.335	D.	L/kg
		J	Butylbenzylphthalate	.204	Jm	
			bis(2-Ethylhexyl)phthalate	9.551	_	i/kg
•			Di-n-octylphthalate	.330	_	l/kg
			•			-
DUPLICAT	<b>:E</b> ,	SEMI-VOL	Naphthalene	7.460	m(	[/kg
CP-001	BLDG. A	•	2-Methylnaphthalene	.785	ωį	i/ke
CHIP	CONCRETE		Di-n-butylphthalate	1.330	D)	i/kg
	PLOOR		Flouranthene	.273	Jm	!/kg
			Pyrene	.210	_	i/ke
			Butylbenzylphthalate	.110	_	i/kg
			Benzo(a)anthracene	.106	_	t/kg
			Chrysene	. 182	Jag	
			bis(2-Ethylhexyl)phthalate	4.110	#(	i/kg
CP-002	OUTDOOR PAD	CYANIDE .		.40	-	i/kg
CHIP	FLOOR	ARSENIC		3.83	_	i/kg
		TCLP ARSENIC		.0020	-	:/L
		TCLP VOLATILES	ND			-
		TCLP SEMI-VOL	ND			
		VOA	ND			
		SEMI-VOL	Naphthalene	1.980	m	i/kg
			2-Methylnaphthalene	.108	Jmg	/kg
			Di-n-butylphthalate	.298	Jm	/kg
			Flouranthene	.0920	J me	/kg
			Pyrene	.0840	Jag	/kg
•			bis(2-Ethylhexyl)phthalate	1.080	=(	/kg
SL-014	BLDG. A PAD	CYANIDE	•	2.7	<b>15.</b> 4	l/kg
COMP	SOIL	ARSENIC		10.3	_	//kg
COLLE	5011	TCLP ARSENIC	ND			.,
		TCLP VOLATILES	ND			
		TCLP SEMI-VOL	ND			
		VOA	Toluene	.0637	10.0	i/kg
	-	SEMI-VOL	Naphthalene	.493		/kg
			2-Methylnaphthalene	.293		/kg
			Phenanthrene	.205	Jmg	/kg
		•	Anthracene	.0470	J mg	/kg
			Di-n-butylphthalate	2.110	mg	/kg
			Fluoranthene	.186	J me	/kg
	•		Pyrene	.161	84	/kg
	•		bis(2-Ethylhexyl)phthalate	.497	<b>8</b> 15	/kg

20-013	1000 SHEW FAD	ADGRADA			
COMP	SOIL	ARSENIC		6.9	mg/kg
	•	TCLP ARSENIC		.0083	mg/L
		TCLP VOLATILES	ND		
	!	TCLP SEMI-VOL	ND		
	,	VOA	ND		• • •
		SEMI-VOL	Di-n-butylphthalate	.654	mg/kg
		SENI-TOL			<del></del> -
			Fluoranthene		mg/kg
	•	•	Pyrene	.0450 J	mg/kg
			øk.		
	+2	C	- ga •		
HZ-016	DRUM # 644		Hydrazine	100	×
GRAB	HYDRAZINE		Impurities	< 0.03	*
UAAD	NI DANZIKE	*	-	· 0105	•
•	***		the state of the s		
WP-017 '	TANK STAGING	CYANIDE.	ND		
WIPE	AREA	ARSENIC		.103	mg/wipe
4 Pt.	COMPOSITE	TCLP ARSENIC	· · · · · · · · · · · · · · · · · · ·	.051	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND construction of		- m food m n
		VOA	Toluene	.00119	mg/wipe
		SEMI-VOL	Naphthalene	.0115	mg/wipe
			2-Methylnaphthalene	.0011	mg/wipe
			2-Chloronaphthalene	.0000593	mg/wipe
	v - 6		Diethylphthalate	.00015 J	=
			Di-n-butylphthalate	.0011	mg/wipe
			· -		
			bis(2-Ethylhexyl)phthalate	.00083	mg/wipe
			e ·		
WP-018	VESSEL STAGING	CYANIDE	general designation of the control o	1.763	mg/wipe
WIPE	AREA	ARSENIC	en e	.0153	mg/wipe
	COMPOSITE	TCLP ARSENIC	*	.005	mg/L
O Pt.	COMPOSITE		e jakvensku.	1003	-67 -
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND		
		YOA	Toluene	.00426	mg/wipe
	1	SEMI-VOL	Di-n-butylphthalate	.00098 J	mg/wipe
	1.1	•	bis(2-Ethylhexyl)phthalate	.108	mg/wipe
			Di-n-octylphthalate	.00093 J	mg/wipe
		4			
		•	The second secon		
			5 7		
WP-019	SCRAP METAL	CYANIDE	ND of the property of the second		
WIPE	PILE	ARSENIC	Note that the state of the stat	.0019	mg/wipe
4 Pt.	COMPOSITE	TCLP ARSENIC		.008	mg/L
		TCLP VOLATILES	ND		•
		TCLP SEMI-VOL	ND		•
		VOA	Acetone	.00325	mg/wipe
	*	TUA		4.47	
			Toluene	.00111	mg/wipe
		SEMI-VOL	Naphthalene	.00019 J	<del></del>
	* * *	+ 1	2-Methylnaphthalene		mg/wipe
		•	3-Nitroaniline	.0396	mg/wipe
	*		Fluorene :	.00010 J	mg/wipe
		4 - 4	Phenanthrene	.0010	mg/wipe
			Anthracene	.0000873	
			# F - 11 - 11	.0017	mg/wipe
		•	Di-n-butylphthalate		<del></del>
	•	•	Pluoranthene	.00059	mg/wipe
		•	-Pyrene	.00051	mg/wipe
			Benzo(a)anthracene	.00024 J	mg/wipe
			Chrysene	.00028 J	mg/wipe
			•	.0017	mg/wipe
	•		.bis(Z-Ethylnexyl)Dhthalate	1400.	ME/ATha
e an		•	bis(2-Ethylhexyl)phthalate	.0017	
. ida			.bis(Z-Ethylnexyl)phthalate	.0017	AR304065kkkk

ND

TOOL SHED PAD

WP-020 WIPE	PIELD BLANK	ARSENIC	•	.00086	mg/wipe
CP-021	BLDG. B	CYANIDE		5.00	ng/kg
CHIP	CONCRETE	ARSENIC		15.3	mg/kg
	FLOOR	TCLP ARSENIC		.0060	ng/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND		
		VOA	Acetone	.738	mg/kg
			Toluene	. 629	ng/kg
			Chlorobenzene	.0475	mg/kg
		Semi-vol	Naphthalene	.159	J mg/kg
			Di-n-butylphthalate	.543	ng/kg
			bis(2-Ethylhexyl)phthalate	.475	mg/kg
CP-021	BLDG. B	ARSENIC		15.1	mg/kg
CHIP	CONCRETE	YOA	Acetone	1.290	mg/kg
	PLOOR	•	Toluene	.419	ng/kg
	LAB DUPLICATE		Chlorobenzene	.0318	mg/kg
		•			•
CP-022	BLDG. C	CYANIDE		2.0	mg/kg
CHIP	CONCRETE	ARSENIC		4.9	ng/kg
	PLOOR	TCLP ARSENIC		.0090	mg/L
		TCLP VOLATILES	D		
		TCLP SEMI-VOL	Pyridine	.073	mg/L
		VOA	ND		
		semi-vol	Naphthalene	.238	J mg/kg
			Di-n-butylphthalate	1.176	mg/kg
			bis(2-Ethylhexyl)phthalate	.449	mg/kg
CP-022	BLDG. C	TCLP SEMI-VOL	Pyridine	.0037	mg/L
CHIP	CONCRETE	SEMI-VOL	Naphthalene	5.506	mg/kg
	FLOOR		2-Methylnaphthalene	.057	J mg/kg
	LAB		Diethylphthalate	1.025	mg/kg
	DUPLICATE		Di-n-butylphthalate	2.637	mg/kg
			Pyrene	.030	J =g/kg
			Butylbenzylphthalate	.072	J mg/kg
			bis(2-Ethylhexyl)phthalate	. 100	J mg/kg
SL-038	BLDG. C	CYANIDE	ND		
COMP	SOIL	ARSENIC		22.2	ng/kg
		TCLP ARSENIC	ND		
		TCLP VOLATILES	םא		
		TCLP SEMI-VOL	o-Cresol	.015	mg/L
		VOA	Toluene	7.860	mg/kg
			Chlorobenzene	.0809	mg/kg
	S		Xylenes	.152	mg/kg
		SEMI-VOL	Naphthalene	6.32	mg/kg
			2-Methylnaphthalene	.390	mg/kg
			Carbazole	.206	J mg/kg
. =			Di-n-butylphthalate	1.300 .098	mg/kg J mg/kg
			Pyrene 3,3'-Dichlorobenzidine	20.1	mg/kg
	1	•	bis(2-Ethylhexyl)phthalate	1.29	mg/kg
			ATG! = RANATHAWAY   PHI PHETERA		-5/ ^\$

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RIS PILE	TOTAL SOLIDS		100	. *
•	CYANIDE: TOTAL		3.4	mg/kg
	BEACTIVE	MD		
	SULFIDE: REACTIV			
	PHENOLS: TOTAL		10	mg/kg
*	FLASH PT.		> 190	-≥, -≥ ož
	No		4.5	atd
	RECRA:		,	
	TCLP METALS	Arsenic	.074	mg/L
		Barium	.19	mg/L
		Cadmium	.012	mg/L
	*	Chromium	.014	mg/L
• * *	TCLP VOLATILES		7441	-6,-
•	TCLP SEMI-VOL	o-Cresol	.049	mg/L
	tone amir-ton	p-Cresol	.12	mg/L
	SAID HEDDA	ND P-cremor	. 14	#K/L
	TCLP HERBS	¥	£	
	TCLP PEST	ND		- 49
	VOA ·	Toluene	8.69	mg/kg
	SEMI-VOL	Naphthalene	35.4	mg/kg
f &		2-Methylnaphthalene	63.2	mg/kg
		Acenaphthene ,	5.99	mg/kg
- V	* •	Pluorene	7.23	mg/kg
	•	Phenanthrene	100	mg/kg
		Anthracene :	9.86	mg/kg
		Carbazole	26	mg/kg
	•	Fluoranthene	53.5	mg/kg
		Pyrene	29.2	mg/kg
	HIRDS	MD The state of th		
	PEST/PCB	delta-BHC	3.06	mg/kg
		Heptachlor	1.44	me/ke

DEBRIS PILE	TOTAL SOLIDS	•	100	x
"3"	CYANIDE: TOTAL	ND		
	REACTIVE	ND		
	SULPIDE: REACTIV	E ND	·	
	PHENOLS: TOTAL		4.7	mg/kg
	FLASH PT.		> 190	oF
	pH		2.4	std
	FLAME TEST	NA		
	DENSITY	NA		
	RECRA:	•		
	TCLP METALS	Arsenic	.020	mg/L
		Barium	.20	mg/L
		Chromium	.092	mg/L
		Lead	.018	mg/L
		Mercury	.00045	ng/L
•	TCLP VOLATILES	· D	•	
•	TCLP SEMI-VOL	Pentachlorophenol	.024	ng/L
	TCLP HERBS	ND		
	TCLP PEST	ND		
	VOA	Acetone .	1.76	ng/kg
	•	Toluene	.0957	mg/kg
		Styrene	.403	ng/kg
	SZMI-VOL .	Naphthalene	1.16	mg/kg
	•	2-Methylnaphthalene	1.66	ng/kg
		Fluorene		I mg/kg
		Phenanthrene	.829	ng/kg
		Anthracene		J mg/kg
		Di-n-butylphthalate	.533	mg/kg
		Fluoranthene	.405	J mg/kg
		Pyrene	.715	ng/kg
	HERBS	bis(2-Ethylhexyl)phthalate	.652	mg/kg
	PEST/PCB	Heptachlor	2.87	mg/kg
	-	Dieldrin	.392	ng/kg
		4.4*-DDE	.532	mg/kg

COMP

D-041	DEBRIS PILE	TOTAL SOLIDS		100	x
COMP	"C"	CYANIDE: TOTAL	ND.	10 m	
		REACTIVE	ND	- 14	1.3
		SULFIDE: REACTIV		•	
		PHENOLS: TOTAL	Company of the second of the s	.80	mg/kg
	100	FLASH PT.		> 190	o?
		pli	ma ⁸ ter ( ) term	6.3	std
		PLAME TEST	NA		
		DENSITY	NA .		
		RECRA:			
	•	TCLP METALS	Barium	.35	mg/L
		* "	Cadmium	.013	mg/L
		• *	Chronium	.034	mg/L
	-		Lead	.059	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	MD OF THE STATE OF		
		TCLP HERBS	ND		
	•	TCLP PEST	Lindane	.00019	mg/L
		VOA .	ND		
		SEMI-VOL	Naphthalene	.1	J mg/kg
			2-Methylnaphthalene	.118	J mg/kg
			4-Nitroeniline	7.66	mg/kg
			Phenanthrene	.621	J mg/kg
	•		Di-n-butylphthalate	2.1	mg/kg
		•	Fluoranthene	.172	J mg/kg
		•	Pyrene	.072	J mg/kg
			bis(2-Ethylhexyl)phthalate		mg/kg
		HERBS	ND		-6/-5
		PEST/PCB	Aldrin	.0486	mg/kg
		tratitée.	4.4'-DDE	.483	mg/kg
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
D-042	DEBRIS PILE	TOTAL SOLIDS		100	x
COMP	"D"	CYANIDE: TOTAL	ND		
		REACTIVE	ND	•	
		SULFIDE: REACTIV			
		PHENOLS: TOTAL		2.3	mg/kg
		FLASH PT.	•	> 190	o?
		DH		6.1	std
		RECRA:			
		TCLP METALS	Arsenic	.0042	mg/L
•			Barium	.12	mg/L
			Cadmium	.012	mg/L
		•	Chromium	.0098	mg/L
			Lead	.84	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND		
	4	TCLP HERBS	ND		
		TCLP PEST	ND		
		VOA	ND		
		SEMI-VOL	bis(2-Ethylhexyl)phthalate	178	mg/kg
		HERBS	ND		
		PEST/PCB	Heptachlor	.0576	mg/kg
		•	Aldrin	.0686	mg/kg
			Dieldrin	.134	mg/kg
			4,4'-DDE	.219	mg/kg
			Endrin	.0511	mg/kg
			4,4"-DDT	.576	mg/kg
			Endrin Ketone	.156	mg/kg

				86.9	mg/Kg
SL-043	BLDG. B	CYANIDE	·	340	mg/kg
COMP	PAD SOIL	ARSENIC		.33	ng/L
		TCLP ARSENIC TCLP VOLATILES	Chlorobenzene	.012	ng/L
		TCLP SEMI-VOL VOA	ND Tetrachloroethene	.0828	mg/kg mg/kg
			Toluene	1.72 .694	mg/kg
			Chlorobenzene Ethylbenzene	.059	ng/kg
			Xylenes	.0794	mg/kg mg/kg
		SEMI-VOL	Naphthalene 2-Methylnaphthalene	11.9 5.76	mg/kg
			2-Chloronaphtthalene	1.41	ng/kg
			Dibenzofuran	.172 7.11	mg/kg mg/kg
			Phenanthrene Anthracene	.354	ng/kg
			Carbasole	86.6 1.46	mg/kg mg/kg
			Di-n-butylphthalate Pyrene	.298	ng/kg
			his(2-Ethylhexyl)phthalate	4.37	mg/kg

## GREENWOOD CHEMICAL

## SUMMARY REPORT ON RESULTS FROM ASC ANALYSIS

SAMPLE				1.00	
NUMBER:	ORIGIN:	ANALYSIS:	RESULTS:		
***************************************	4.47				
X-001B	BLDG. B	CYANIDE	1.1	22.3	æg/kg
CORE	CEMENT FLOOR	ARSENIC	ND		
BOTTOM		TCLP ARSENIC	מא		
		TCLP METALS	Barium	.544	mg/L
	* .		Hanganese	.318	mg/L
	<b>'</b> -	•	Potessium	26.5	mg/L
	P	TCLP VOLATILES	ND		
		TCLP SEMI-VOL	מא		
		METALS	Barium	69.0	mg/kg
		N.	Copper	1.74	mg/kg
		9	·Iron . J	10500	mg/kg
			Lead	4.10	mg/kg
			Manganese	173	mg/kg
			Nickel	4.18	mg/kg
			Potassium	3080	mg/kg
	•		Sodium	270	mg/kg
			Thallium	8.38	mg/kg
	•		Vanadium	9.33	eg/kg
		•	Zinc	32.5	mg/kg
		VOA	Acetone	.305	mg/kg
			Methylene chloride	.011	mg/kg
	ŕ		Tetrahydrofuran	.056	mg/kg
	. * •	SEMI-VOL	MD Section 1	•	
	_ •	a 1 to be seen to be the second of the secon			
			· ·		
X-001H	BLDG. B CEMENT FLOOR	CYANIDE ARSENIC	מא מא		
CORE MIDDLE	CEMENT FLOOR	TCLP ARSENIC	עט עא		
MIDDIE		TCLP METALS	Barium	.506	mg/L
		ICLF REIALS	Chromium	.047	mg/L
			Potassium	4.30	mg/L
		TCLP VOLATILES	MD LOCESSION	1.00	-6/4
		TCLP SEMI-VOL	Benzoic acid	1.10	mg/L
		METALS	Barium	97.8	mg/kg
		ueind	Chromium	2.06	mg/kg
			Copper	1.95	mg/kg
			Iron	3330	mg/kg
			Manganese	81.3	mg/kg
			Nickel	2.32	mg/kg
			Potassium	238	mg/kg
			Sodium -	280	ng/kg
			Vanadium	5.40	mg/kg
•			Zinc	10.0	mg/kg
		VOA	. Acetone	.109	mg/kg
		708			
		704	Methylene chloride	.047	mg/kg
		SEMI - VOL			

X-002H	BLDG. B	CYANIDE	ND		
CORE	CEMENT FLOOR	arseniç	ND .		
MIDDLE		TCLP ARSENIC	ИD		
		TCLP HETALS	Barium	.358	mg/L
			Potassium	6.33	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	D		
		METALS	Barius	27.0	mg/kg
			Chromium	2.29	JE/KE
			Copper	3.77	ng/kg
		•	Iron	3930	mg/kg
			Manganese	82.0	mg/kg
			Nickel	4.68	mg/kg
			Potassium	268	ng/kg
			Sodium	198	mg/kg
			Vanadium	6.63	mg/kg
			Zinc	17.8	mg/kg
		VOA	Acetone	.190	mg/kg
			Methylene chloride	.015	mg/kg
		SEMI-VOL	ND		
			•		
X-002T	BLDG. B	CYANIDE		7.25	mg/kg
CORE	CEMENT FLOOR	ARSENIC .		5.13	mg/kg
TOP		TCLP ARSENIC	ND .	•	
		TCLP METALS	Barium	.285	mg/L
			Manganese	. 153	mg/L
	4		Potassius	14.7	mg/L
			Zinc	.154	mg/L
		TCLP VOLATILES	ND .		
		TCLP SEMI-VOL	Benzoic acid	2.60	mg/L
		The second of th	-Phenol	388	
		METALS	Barium .	29.0	ng/kg
			Chromium	. 3.50	mg/kg
	•		Copper .	7.48	mg/kg
			Iron	3380	mg/kg
	•		Hanganese	80.5	mg/kg
			Nickel	3.60	mg/kg
			Potassium	580	me/ke
	•	·	Sodium	1250	me/ke
			Vanadium	6.87	mg/kg
		•	Zinc	21.2	mg/kg
		AOV	Acetone	.087	mg/kg
			Methylene chloride	.011	mg/kg
			Toluene	.012	ng/kg
		SZMI-VOL	ND		

E800-X	BLDG.	С	CYANIDE	•	11.4	ng/kg
CORZ	CEMENT	FLOOR	ARSENIC	KD		
MOTTOM			TCLP ARSENIC	ND	• •	
			TCLP METALS	Berium ***	.486	mg/L
				Potessium	3.78	mg/L
		* ** ***	TCLP VOLATILES	D		
		V (1)	TCLP SEMI-VOL	Benzoic acid	3.90	mg/L
		* * *	METALS .	Barium	620	me/kg
				Beryllium	3.00	mg/kg
		<b>*</b> , •	•	Chromium	32.5	mg/kg
		7	* .:	Copper	26.0	mg/kg
		., .		Iron	77300	mg/kg
		1.5		Lead	34.5	mg/kg
		•	•	Manganese	1530	ag/kg
		1 to 1	. 4	Nickel	24.1	mg/kg
		42	* 00 * - 2	Potassium	5900	ag/kg
				Sodium	1150	mg/kg
		**	* * *	Thailium	37.0	mg/kg
•			\$ * · ·	Vanadium	94.5	eg/kg
		Visital Control		Zinc	108	mg/kg
			VOA	Acetone	.055	mg/kg
			SEMI-VOL	ND		-3/~6
			- · · · · ·			
		1	۲.			
X-008M	BLDG.	c	CYANIDE	ND	15 5	
CORE	CEMENT		ARSENIC	ND	. •	
MIDDLE			TCLP ARSENIC	ДK	the second of	
***************************************			TCLP METALS	Barium	1.62	mg/L
		4		Copper	.083	mg/L
				Iron	1.21	mg/L
		, , , , , , , , , , , , , , , , , , ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lead	.166	BE/L
		• • •	T. A. W. C.	Manganese	10.8	mg/L
			1.1.	Potassius	9.49	mg/L
			14.7	Zinc	.461	mg/L
			TCLP VOLATILES	Acetone	.217	mg/L
			TCLP SEMI-VOL	ND	,	-6, -
			HETALS	Berium	12.0	mg/kg
			1 17	Copper	36.2	ng/kg
		$g_{ij} \to g_{ij}  \bar g_{ij}$		Iron	47500	mg/kg
		to vill	( 15	Lead	11.0	mg/kg
			C. Carlo	Manganese	1070	ag/kg
			us to office	Nickel Contract	7.40	ng/kg
			£ 1 %	Potassium (A. S.	134	ag/kg
			V. A.	Selenius	10.6	eg/kg
			e .	Sodium	94.0	eg/kg
		· · · · · · · · ·	1.	Vanadium kanadium	70.5	mg/kg
		100	F	Zinc	85.0	mg/kg
		1311	VOA	Acetone	.020	mg/kg
		3. S. S. M. 18	SEMI-VOL	ND		-01 v#
			va.ta==Vä	1747	1	

X-008T	BLDG. C	CYANIDE		4.63	se/ke
CORE	CZMENT FLOOR	ARSENIC	מא		
TOP	•	TCLP ARSENIC	ND.		
		TCLP METALS	Berium	.320	mg/L
•			Potassium	7.36	mg/L
		TCLP VOLATILES	XD .		
		TCLP SZMI-VOL	Benzoic acid	9.92	mg/L
	•	metals	Barium	40.0	mg/kg
			Chromium	1.75	-ME/KE
		•	Copper	5.08	mg/kg
		·	Iron	5400	mg/kg
			Lead	2.73	mg/kg
			Manganese	90.0	mg/kg
			Hercury	.139	mg/kg
			Nickel	1.77	ng/kg
	·		Potassium	1050	mg/kg
			Sodium	505	mg/kg
			Vanadium	5.33	mg/kg
			Zinc	2i.7	mg/kg
	1	VOA	Acetone	.017	mg/kg
			Methylene chloride	.009	ng/kg
		SEMI-VOL	ND		
X-009B	BLDG. C	CYANIDE		5.63	mg/kg
CORE	CEMENT FLOOR	ARSENIC	KD.		_0,
	32323	TCLP ARSENIC	ND		
		TCLP METALS	Berium	. 499	mg/L
			Copper	.046	mg/L
			iroa	.104	≡g/L
			Hanganese .	.941	mg/L
•	. • • •	الموجودة أأبي ليمواهون	Potassius	2.52	mg/L
			line	.148	mg/L
		TCLP VOLATILES	Methylene chloride	260	mg/L
,		TCLP SEMI-VOL	2-Mitropropane	.464	mg/L
		METALS	Berius	103	mg/kg
			Chromium	5.00	ng/kg
			Copper	6.75	mg/kg
			Iron .	5150	mg/kg
			Lead	2.85	ng/kg
			Manganese	653	mg/kg
			Wickel	2.60	mg/kg
	•		Potassium	30 <b>8</b>	mg/kg
			Sodium	70.8	mg/kg
	•		Vanadium	7.80	mg/kg
	•		Zinc	23.9	mg/kg
		YOA	Acetone	.330	mg/kg
			Methylene chloride	.088	ag/kg
		•	Methyl ethyl ketone	. 050	mg/kg
			Toluene	.013	mg/kg
		SEMI-VOL	ND		
		•			

X-009M	BLDG. C	.CYANIDE	•	3.15	mg/kg
CORE	CEMENT PLOOR	ARSENIC	ND	•	
	*	TCLP ARSINIC	ND	•	
		TCLP METALS	Barium	.383	mg/L
		<b>F</b>	Chromium	.028	mg/L
		A Co	Manganese	.400	mg/L
			Potassium	7.55	mg/L
•		TCLP VOLATILES	Methylene chloride	.469	mg/L
•		TCLP SEMI-VOL	MD		
		HETALS	Antimony	10.4	mg/kg
		* ***	Barium	122	mg/kg
	100		Chromium	5.08	mg/kg
	•	A 2 - 2 - 4	Copper	3.77	mg/kg
	1 N		Iron	6050	mg/kg
			Lead	4.13	mg/kg
		r ·	Manganese	650	mg/kg
	-		Nickel	2.41	mg/kg
	•	**	Potassium	380	mg/kg
		* v v · ·	Sodium	84.0	mg/kg
		* .	Vanadium '	8.75	mg/kg
		•	Zinc	8.75	mg/kg
		VOA	Acetone	.112	mg/kg
			Methylene chloride	.048	mg/kg
•		•	Methyl ethyl ketone	.012	mg/kg
		SEMI-VOL	ND		
					Λ.
				100	
X-009T	BLDG. C	CYANIDE		2.65	mg/kg
CORE	CEMENT PLOOR	ARSENIC	÷	135	mg/kg
CURE	CENERI PESON	TCLP ARSENIC	MD		-6, -6
		TOTE WESTUTO	NO.		
	•		Paralam.	941	mar /7.
	وي بود المنظور وي ويواد المنظور المنظ	TCLP HETALS	Barium		
	ورونون دیگی ماه <del>ماه</del> در ای <u>ت در </u>	TCLP HETALS	Chronium	.040	mg/L
		TCLP HETALS	Chromium Copper	.040 .025	mg/L mg/L
		The state of the s	Chronium Copper Potassium	.040 .025 7.37	mg/L mg/L mg/L
		TCLP VOLATILES	Chromium Copper Potassium Methylene chloride	.040 .025 7.37 1.37	mg/L mg/L mg/L
		TCLP VOLATILES TCLP SEMI-VOL	Chromium Copper Potassium Methylene chloride 2-Nitropropane	.040 .025 7.37 1.37 .369	mg/L mg/L mg/L mg/L
		TCLP VOLATILES	Chromium Copper Fotassium Methylene chloride 2-Nitropropane Barium	.040 .025 7.37 1.37 .369 57.5	mg/L mg/L mg/L mg/L mg/L mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chromium Copper Potassium Methylene chloride 2-Nitropropane Barium Chromium	.040 .025 7.37 1.37 .369 57.5	mg/L mg/L mg/L mg/L mg/L mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chromium Copper Potassium Methylene chloride 2-Nitropropane Barium Chromium Copper	.040 .025 7.37 1.37 .369 57.5 1.62	mg/L mg/L mg/L mg/L mg/L mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chromium Copper Potassium Methylene chloride 2-Nitropropane Barium Chromium Copper Iron	.040 .025 7.37 1.37 .369 57.5 1.62 68.0	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead	.040 .025 7.37 1.37 .369 57.5 1.62 88.0 5580 6.73	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Hethylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese	.040 .025 7.37 1.37 .369 57.5 1.62 63.0 5580 6.73	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel	.040 .025 7.37 1.37 .369 57.5 1.62 \$8.0 5580 6.73 618 2.60	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel Potassium	.040 .025 7.37 1.37 .369 57.5 1.62 \$8.0 5580 6.73 618 2.60	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel Potassium Sodium	.040 .025 7.37 1.37 .369 57.5 1.62 68.0 5580 6.73 618 2.60 785	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium	.040 .025 7.37 1.37 .369 57.5 1.62 68.0 5580 6.73 618 2.60 785 270	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium Zinc	.040 .025 7.37 1.37 .369 57.5 1.62 88.0 5580 6.73 618 2.60 785 270 12.7	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		TCLP VOLATILES TCLP SEMI-VOL METALS	Chronium Copper Potassium Methylene chloride 2-Nitropropane Barium Chronium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium	.040 .025 7.37 1.37 .369 57.5 1.62 68.0 5580 6.73 618 2.60 785 270	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg

X-015B CORE	OUTDOOR PAD CEMENT FLOOR	Cyanide Arsenic	ND		
		TCLP ARSENIC TCLP HETALS	ND Barium	.452	mg/L
		ICEF REIALS	Iron	.212	ng/L
			Hanganese	.059	mg/L
			Potassium	13.7	mg/L
		TCLP VOLATILES	Acetone	.221	mg/L
			Methylene chloride	.148	ng/L
		TCLP SZMI-VOL	מא		•
		METALS	Barium	39.8	ng/kg
			Chromium	3.85	mg/kg
			Copper	4.35	mg/kg
			Iron	5730	mg/kg
			Lead	2.60	mg/kg
			Manganese	164	ng/kg
			Nickel	3.68	mg/kg
			Potassium	253	mg/kg
			Sodium	106	mg/kg
			Vanadium	13.8	mg/kg
		VOA	Zinc Acetone	8.73 .360	mg/kg
		VUA	Methylene chloride	.025	mg/kg mg/kg
		SEMI-VOL	ND	. 023	
X-015M	OUTDOOR PAD	CYANIDE	ND NO		
CORE	CEMENT FLOOR	ARSENIC	ND		
	•	TCLP ARSENIC	ND Roudens	416	/7
		TCLP METALS	Barium Potassium	.416 7.39	mg/L mg/L
		TCLP VOLATILES	ND	,	
•	The second of th	TCLP SEMI-VOL	ND	en er geligheithe er geligheithe	
		METALS	Barium	30.5	ng/kg
			Chronius	<del>-</del>	=4/kg
			Copper	3.68	mg/kg
			Iron	3480	ng/kg
			Manganese	161	mg/kg
			Nickel	3.38	ng/kg
			Potassium	120	mg/kg
			Sodium	41.5	ng/kg
			Vanadium	9.28	mg/kg
		•	Zinc	6.03	ng/kg
		VOA	Acetone	1.01	mg/kg
			Methylene chloride	. 035	ng/kg
			Methyl ethyl ketone	.219	ng/kg
		Semi – Vol	Isophorone	79.8	mg/kg

X-015T	OUTDOOR PAD	CYANIDE	ND		
CORE	CEMENT FLOOR	Arsenic	, CIK		
		TCLP ARSENIC	KD		
	*	TCLP METALS	Berium	.425	mg/L
	,	`.	Hanganese	.312	mg/L
			Potassium	25.0	mg/L
	• • •		Zinc	.322	mg/L
		TCLP VOLATILES	Hethylene chloride	.596	mg/1.
	•	TCLP SEMI-VOL	Di-n-butylphthalate		• mg/L
		HETALS	Darium	30.0	mg/kg
	•	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Copper	2.68	mg/kg
			Iron	4680	mg/kg
			Lead	28.0	mg/kg
			Manganese	98.3	mg/kg
			Potassium	1380	mg/kg
		•	Sodium	29.3	mg/kg
	• •	•	Zinc	18.9	mg/kg
		VOA	Acetone	.266	mg/kg
		•	Methylene chloride	.024	mg/kg
			Methyl ethyl ketone	.095	mg/kg
		SEMI-VOL	סא		
•			•		
X-016M	BLDG. A	CYANIDE	ND	•	
CORE	CEMENT FLOOR	ARSENIC	ND		
MIDDLE		TCLP ARSENIC	ND		
UIDDEE	•	TCLP METALS	Barium	.152	mg/L
		IVEF HEIRES	Manganese	.052	mg/L
			Potassium	13.1	mg/L
		TCLP VOLATILES	Acetone	.177	mg/L
		, IUMP TOMALIMES	Ethylbenzene	.154	.mg/L
		in the second se	*Toluene		mg/L
			Xylenes	.816	mg/L
•			•	,010	<b>-8/</b>
	.•	TCLP SEMI-VOL	MD Sarium	59.0	mg/kg
		METALS	•	3.35	
			Chromium		mg/kg
		* .	Copper	6.63 8830	mg/kg mg/kg
	•		Iron Lead	5.60	mg/kg
			<del>-</del> ·		
		•	Manganese	202 3.18	mg/kg mg/kg
			Nickel	1200	mg/kg
	* ·		Fotassium Sodium	703	mg/kg
				703 18.1	mg/kg
			Vanadium	11.9	mg/kg
		•••	Zine		
		YOA	Acetone	.363	mg/kg
		<b>47</b> 44 467	Methylene chloride	.013	mg/kg
	•	SEMI-VOL	ATMO A SAME OF SAME		

X-016T	BLDG. A	CYANIDE	ND,		
CORE	CEMENT FLOOR	arsenic	ND		
TOP		TCLP ARSENIC	ND		
		TCLP METALS	Barium	.279	ng/L
			Potassium	13.8	mg/L
		TCLP VOLATILES	ИD		
		TCLP SEMI-VOL	Benzoic acid	.424	mg/L
		METALS	Barium	82,0	mg/kg
			Chromium	3.00	'mg/kg
		•	Copper	9.50	mg/kg
			Iron	10100	mg/kg
			Lead	4.80	mg/kg
			Manganese	204	mg/kg
			Nickel	4.55	ng/kg
			Potassium	1180	mg/kg
			Sodium	688	mg/kg
			Vanadium	18.4	mg/kg
			Zinc	20.3	mg/kg
		VOA	Acetone	.188	mg/kg
			Hethylene chloride	.017	mg/kg
			Methyl ethyl ketone	,033	mg/kg
	•		Toluene	.010	mg/kg
		SZMI-VOL	מא		
~ 4175	BLDG. A	CYANIDE		20.9	ng/kg
X-017B CORE	CEMENT PLOCE	ARSENIC		6.05	mg/kg
BOTTOM		TCLP ARSENIC	ND.	•••	-0, -6
BO 1 10M		TCLP METALS	Barium	.349	=g/L
			Copper	.045	mg/L
			Iron	.336	mg/L
		مسيدها والشمير ليبح وأفاروا	Potassium	14.4	=8/1.
	,	TCLP VOLATILES	ND OCCUPANT		
		TCLP SEMI-VOL	Maphthalene	.224	mg/L
		METALS	Barium		
		METALS	Barium Chromium	64.8 1.36	mg/kg
		METALS	Chromium	64.8	
		METALS	Chromium Copper	64.8 1.36	mg/kg mg/kg
		METALS	Chromium Copper Iron	64.8 1.36 24.6 15300	me/ke me/ke me/ke me/ke
		METALS	Chromium Copper Iron Lead	64.8 1.36 24.6	mg/kg mg/kg mg/kg mg/kg
		METALS	Chromium Copper Iron Lead Manganese	64.8 1.36 24.6 15300 22.0	mg/kg mg/kg mg/kg mg/kg mg/kg
	·	METALS	Chromium Copper Iron Lead	64.8 1.36 24.6 15300 22.0 132	mg/kg mg/kg mg/kg mg/kg
	,	METALS .	Chromium Copper Iron Lead Manganese Mercury	64.8 1.36 24.6 15300 22.0 132	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
·	·	METALS .	Chromium Copper Iron Lead Manganese Hercury Nickel	64.8 1.36 24.6 15300 22.0 132 .099	me/ke me/ke me/ke me/ke me/ke me/ke
·	,	METALS .	Chromium Copper Iron Lead Manganese Mercury Nickel Potassium	64.8 1.36 24.6 15300 22.0 132 .099 5.58	me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke
·		METALS .	Chromium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium	64.8 1.36 24.6 15300 22.0 132 .099 5.58 803	me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke
·		METALS .	Chromium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium Vanadium	64.8 1.36 24.6 15300 22.0 132 .099 5.58 803 1320 7.65	me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke
·			Chromium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium Vanadium Zing	64.8 1.36 24.6 15300 22.0 132 .099 5.58 803 1320 7.65	me/ke
			Chromium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium Vanadium Zing Acetone	64.8 1.36 24.6 15300 22.0 132 .099 5.58 803 1320 7.65 89.0	me/ke
			Chromium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium Vanadium Zinc Acetone Methylene chloride	64.8 1.36 24.6 15300 22.0 132 .099 5.58 803 1320 7.65 89.0 .214 .010	me/ke

X-017M	BLDG. A	CYANIDE	-	9.85	mg/kg
CORE	CEMENT FLOOR	ARSENIC	ND ·	, .	
HIDDLE		TCLP ARSENIC	ND .	11.	
		TCLP METALS	Barium	.613	mg/L
	÷*		Potassium	10.3	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND		•
		metals	Barium	53.3	mg/kg
			Chronium	1.42	mg/kg
		:	Copper	26.3	PE/FE
			Iron	7180	mg/kg
		•	Lead	3.05	mg/kg
			Hanganese	97.3	mg/kg
			Nickel	3.10	mg/kg
			Potassium	628	mg/kg
	•		Sodium	535	mg/kg
			Vanadium	5.98	mg/kg
		4.9	Zinc	26.0	mg/kg
		VOA	Acetone	.089	mg/kg
	· *	744	Toluene	1024	mg/kg
	4	5547 UAT		.024	-6/ -6
		SEMI-VOL	ND Wash		
. 4150	2226	ev. HTDE		16.0	mg/kg
-017T	BLDG. A	CYANIDE			
CORE	CEMENT FLOOR	ARSENIC .		26.0	mg/kg
TOP		TCLP ARSENIC	ND		
		TCLP METALS	Berium	.355	mg/L
			Copper	.026	mg/L
	•		Potassium	11.6	mg/L
		TCLP VOLATILES	Acetone	.170	mg/L
		TCLP SEMI-VOL	Naphthalene	.376	mg/L
		METALS	Antimony	11.5	mg/kg
		a a company company	Barius	77.0	mg/kg
			Chromium	3.68	mg/kg
			Copper .	. 34.0	mg/kg ·
		•	Iron	11300	mg/kg
		* *	Lead	25.5	mg/kg
	•		Manganese	142	mg/kg
		-	Mercury	.092	mg/kg
			Nickel	5.00	mg/kg
				1070	mg/kg
	•	•	Potassium Sodium	553	mg/kg
			Yanadium	11.7	mg/kg
			Zinc	61.0	mg/kg
		VOA	Acetone	.048	mg/kg
	;	•	Toluene	.010	eg/kg
		SEMI-VOL	D		
		. 41	pt. 1		
		·*	•		
K-048	DECON PAD	CYANIDE		. 159	mg/L
CRAB	TANK WATER	ARSENIC	ing territorial and a second	.092	mg/L
	,	METALS	Barium	. 625	mg/L
			Cadmium	.008	mg/L
			Chronium	.029	mg/L
		VOA	Acetone	.025	mg/L
•			Chloroform	.006	mg/L
			Toluene	.014	mg/L
		SEMI-VOL	bis(2-Ethylhexyl)phthalate		mg/L
		TSS		146	mg/L
		0&G		87.4	mg/L
_		VEG			304

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X-049	BLDG. C	CYANIDE		32.1	ng/kg
GRAB	TANK 019	ARSENIC	•	24.9	mg/kg
	ASBESTOS	TCLP ARSENIC	ND		
		TCLP HETALS	Barius	.310	mg/L
			Chronium	.080	mg/L
			Copper	.029	mg/L
	•		Iron	.264	mg/L
			Manganese	. 630	mg/L
			Nickel	.863	mg/L
			Potassium	10.3	mg/L
		•	Zinc	.128	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	מא		
		HETALS	Barium	3.18	mg/kg
			Chromium	5.40	ng/kg
	•		Copper	6.63	mg/kg
			Iron	3750	mg/kg
			Lead	6.98	mg/kg
			Manganese	85.3	ng/kg
			Nickel	18.3	mg/kg
			Potassium .	475	mg/kg
			Sodium	563	mg/kg
			Zinc	43.8	mg/kg
		VOA .	Methyl ethyl ketone	1.84	mg/kg
		SEMI-VOL	Benzoic acid	126	mg/kg
X-063 ASBESTOS	BLDG. B WALL	CYANIDE ARSENIC	<b>d</b> и dd		
		TCLP ARSENIC	ND		
		TCLP METALS	Barium	.522	mg/L
			Copper	.047	mg/L
			Manganese	.429	mg/L
			Nickel	139	mg/L ·
			Potassium	13.1	mg/L
			Zine	.849	mg/L
		TCLP VOLATILES	ир		
		TCLP SEMI-VOL	ИD		
		Hetals	Barius	65.0	mg/kg
			Chromium	75.8	mg/kg
			Copper	13.0	ng/kg
	•		Iron	10000	mg/kg
			Manganese	199	ng/kg
			Mercury	.052	mg/kg
	•		Nickel	163	ng/kg
			Potassium	790	mg/kg
		•	Sodium	835	ng/kg
			Vanadium	14.6	mg/kg
			Zinc	128	mg/kg
		VOA	Acetone	.712	mg/kg
			Methylene chloride	.034	mg/kg
			Toluene	.109	mg/kg
		SEMI-VOL	סא		

	BLDG. B	CYANIDE		1.06	mg/kg
<b>ASBESTOS</b>	CZILING	ARSENIG	ND	**	,
	V +	TCLP ARSENIC	КD		
		TCLP METALS	Barium	.482	mg/L
			Copper	.030	mg/L
			Iron	.453	mg/L
			Manganese	.711	mg/L
			Nickel	. 135	mg/L
•		9	Potassium	13.0	mg/L
	-	-	Zinc	. 634	mg/L
		TCLP VOLATILES	ND		
	*	TCLP SEMI-VOL	bis(2-Ethylhexyl)phthalate	.245	mg/L
	e de la companya de La companya de la co		Antimony	10.1	mg/kg
			Barium	20.8	mg/kg
			Chronium	19.6	mg/kg
				6.40	mg/kg
			Copper		
			Iron	3450	ng/kg
			Lend	3.90	mg/kg
			Manganese	74.0	ag/kg
			Mercury	.079	mg/kg
			Nickel	49.0	mg/kg
			Potassium	353	mg/kg
	1 - E	4 - 24	Sodium	1090	mg/kg
			Zinc	76.0	ng/kg
•		VOA	Acetone	.266	mg/kg
			Methylene chloride	.010	mg/kg
			Toluene	.007	mg/kg
			Xylenes	.007	mg/kg
		SEMI-VOL	Benzoic acid	14.4	mg/kg
				**	
			, (	4.4	
	in the second		e to the second of the second	**	
<b>X-</b> 065	BLDG. A WALL	CYANIDE	AD The second of	eriore de la companya del companya del companya de la companya de	
<b>X-065</b> CHIP	BLDG. A WALL UPSTAIRS	CYANIDE ARSENIC	ND and the second of the secon	6.63	ng/kg
			ND	6.63	ng/kg
		ARSENIC TCLP ARSENIC			ng/kg
		ARSENIC	ND Barium	•	
		ARSENIC TCLP ARSENIC	ND Barium Manganese	.493	mg/L
		ARSENIC TCLP ARSENIC TCLP METALS	ND Barium	.493 8.47	mg/L mg/L
		ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES	ND Barium Manganese Potassium ND	.493 8.47	mg/L mg/L
		ARSENIC TCLP ARSENIC TCLP HETALS TCLP VOLATILES TCLP SEMI-VOL	ND Barium Mangonese Potassium ND ND	.493 8.47 70.6	mg/L mg/L
		ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES	ND Barium Manganese Potassium ND ND Barium	.493 8.47 70.6	mg/L mg/L mg/L
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium	.493 8.47 70.6 345	mg/L mg/L mg/L mg/ks
		ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium	.493 8.47 70.6 345 1.66 7.73	mg/L mg/L mg/L mg/kg mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper	.493 8.47 70.6 345 1.66 7.73 2.17	mg/L mg/L mg/L mg/kg mg/kg mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper	.493 8.47 70.6 345 1.66 7.73 2.17	mg/L mg/L mg/L mg/k mg/k mg/k mg/k mg/k mg/k
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2250	mg/L mg/L mg/L mg/ki mg/ki mg/ki mg/ki mg/ki mg/ki
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Sarium Beryllium Chromium Copper Iron Manganese Nickel	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260	mg/L mg/L mg/k mg/k mg/k mg/k mg/k mg/k mg/k mg/k
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300	mg/L mg/L mg/k mg/k mg/k mg/k mg/k mg/k mg/k mg/k
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Sarium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300 885	mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300 885 7.13	mg/L mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Sarium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300 885	mg/L mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium Thallium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300 885 7.13	mg/L mg/L mg/kg
	UPSTAIRS	ARSENIC TCLP AESENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium Thallium Vanadium	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2260 1.40 2300 885 7.13 15.8	mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
	UPSTAIRS	ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium Thallium Vanadium Zinc	.493 8.47 70.6 345 1.66 7.73 2.17 2800 2250 1.40 2300 885 7.13 15.8	mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
	UPSTAIRS	ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Acetone	.493 8.47 70.6  345 1.66 7.73 2.17 2800 2250 1.40 2300 885 7.13 15.8 176 .045	mg/L mg/L mg/L mg/kg
	UPSTAIRS	ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Manganese Potassium ND ND Barium Beryllium Chromium Copper Iron Manganese Nickel Potassium Sodium Thallium Vanadium Zinc Acetone Methylene chloride	.493 8.47 70.6  345 1.66 7.73 2.17 2800 2250 1.40 2300 885 7.13 15.8 176 .045	mg/L

X-066	BLDG. A WALL	CYANIDE	MD.		
CHIP	Downstairs	ARSENIC	ND ·		
		TCLP ARSENIC	ND Barium	.912	mg/L
		TCLP METALS	Manganese	.547	mg/L
			Potassium	53.1	mg/L
			Zinc	.453	mg/L
		TCLP VOLATILES	ND	7.00	
•		TCLP SEMI-VOL	ND		
		METALS	Barium	151	mg/kg
			Chronium	5.70	mg/kg
			Copper	4.38	mg/kg
			Iron	7830	mg/kg
			Lead	3.48	mg/kg
			Manganese	243	mg/kg
			Mercury	.195	mg/kg
			Nickel	3.95	mg/kg
			Potassium	2150	mg/kg
			Sodium	2800	mg/kg
			Vanadium	11.0	ng/kg
			Zinc	105	mg/kg
		VOA	Acetone	.020	mg/kg
			Methylene chloride	.017	mg/kg
			Toluene	.041	mg/kg
		SEMI-VOL	bis(2-Ethylhexyl)phthal	ate 133	mg/kg
		AT A NEDE		8.28	ma/ka
X-067	BLDG. A WALL	CYANIDE	WD.	5.25	mg/kg
X-067 CHIP	BLDG. A WALL DOWNSTAIRS	ARSENIC	ND MD	5.25	mg/kg
		ARSENIC TCLP ARSENIC	ND		
		ARSENIC	ND Barium	.212	ng/L
		ARSENIC TCLP ARSENIC	ND Barium Copper	.212	ng/L
		ARSENIC TCLP ARSENIC	ND Barium Copper Manganeme	.212 .034	ng/L ng/L
		ARSENIC TCLP ARSENIC	ND Barium Copper Manganese Potassium	.212 .034 .657	ng/L ng/L ng/L
		ARSENIC TCLP ARSENIC TCLP METALS	ND Barium Copper Hanganese Potassium Zing	.212 .034	ng/L ng/L
		ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES	ND Barium Copper Manganese Potassium Zinc ND	.212 .034 .657	ng/L ng/L ng/L
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND	.212 .034 .657 42.1 .268	ng/L ng/L ng/L ng/L
		ARSENIC TCLP ARSENIC TCLP METALS TCLP VOLATILES	ND Barium Copper Manganese Potassium Zinc ND ND Barium	.212 .034 .657 42.1 .268	mg/L mg/L mg/L mg/L mg/L
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium	.212 .034 .657 42.1 .268	mg/L mg/L mg/L mg/L mg/L
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Hanganese Potassium Zinc ND ND Barium Chromium Copper	.212 .034 .657 42.1 .268	mg/L mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Hanganese Potassium Zinc ND ND Barium Chromium Copper	.212 .034 .657 42.1 .268 42.8 4.35 8.55	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Sarium Chromium Copper Iron Lead	.212 .034 .687 42.1 .268 42.8 4.35 8.55	mg/L mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5750 3.75	mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Sarium Chromium Copper Iron Lead	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5759 3.75	mg/L mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese Nickel Potassium	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5750 3.75 164 3.88	mg/L mg/L mg/L mg/L mg/L mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese Nickel	.212 .034 .687 42.1 .268 42.8 4.35 8.55 5750 3.75 164 3.88	me/L me/L me/L me/L me/L me/ke me/ke me/ke me/ke me/ke me/ke me/ke
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium Copper Iron Lend Manganese Nickel Potassium Sodium	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5750 3.75 164 3.88 1840 4500	me/L me/L me/L me/L me/L me/ke me/ke me/ke me/ke me/ke me/ke me/ke
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL	ND Barium Copper Hanganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Hanganese Nickel Potassium Sodium Vanadium	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5759 3.75 164 3.88 1840 4500	me/L me/L me/L me/L me/L me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Copper Hanganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium Zinc	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5750 3.75 164 3.88 1840 4500 11.4 64.0	me/L me/L me/L me/L me/L me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke me/ke
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Copper Hanganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium Zinc Acetone	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5759 3.75 164 3.88 1840 4500 11.4 64.0	me/L me/L me/L me/L me/L me/ke
		ARSENIC TCLP ARSENIC TCLP METALS  TCLP VOLATILES TCLP SEMI-VOL METALS	ND Barium Copper Manganese Potassium Zinc ND ND Barium Chromium Copper Iron Lead Manganese Nickel Potassium Sodium Vanadium Zinc Acetone Methylene chloride	.212 .034 .657 42.1 .268 42.8 4.35 8.55 5750 3.75 164 3.88 1840 4500 11.4 64.0 .060	me/L me/L me/L me/L me/L me/ke

PM-001	AIR	CYANIDE	ND	€.	
AIR	CASSETTES	ARSENIC	ND		•
MONITO	RING	VOA	Styrene	3.1	mg/sample
		SEMI-VOL	ИD		
			***		
		· .	•		
PCB-001	DRUM SAMPLE	PCB	ИD		
PCB-002	DRUM SAMPLE	PCB	ND		
PCB-002	DRUM SAMPLE	PCB			•
		•	ND		•
PCB-004	DRUM SAMPLE	PCB	ND		
PCB-005	DRUM SAMPLE	PCB .	DK.	•	
PCB-006	DRUM SAMPLE	PCB	ND		
PCB-007	DRUM SAMPLE	PCB	ND		•
PCB-008	DRUM SAMPLE	PCB	ND	· ·	
PCB-009	DRUM SAMPLE	PCB	ФИ		
PCB-010	DRUM SAMPLE	PCB	ND		
PCB-011	DRUM SAMPLE	PCB	ND		
PCB-012	DRUM SAMPLE	PCB	ND '		
		1	•		
D-013	DEBRIS	Bromide		2.30	mg/kg
COMP	PILE	Chloride	··	180	mg/kg
00.12	* * * * *	Cyanide, Total		25.0	ng/kg
		Cn-, Reactive		28.6	mg/kg
		Sulfide.Reactive	- VD	2010	mg/ mg
	•	· - • -	*		
	•	Flame Test	Positive and the second		
		Flash Pt.		> 93	Celcius
		Free Liquids	PASS	100	X
		Density		. 425	gm/cc
		Iodide	ND		
		Phenols	•	7.28	mg/kg
		Total Solids	•	78.4	X
		рĦ			atd
		TCLP METALS	Barium	1.12	mg/L
-			Cadmium	.009	mg/L
		TCLP VOLATILES	1,2-Dichloroethane	6.45	mg/L
		TCLP SEMI-VOL	ND	00.10	-5
		TCLP PEST	ND		
		TCLP HERBS	ND S-1	1780	15-
		VOLATILES	Toluene	1280	mg/kg
		SEMI-VOL	Naphthalene	1410	mg/kg
		PEST/PCB	ND -		
		HERBICIDES	ND		
		*** - *** -	•		
W-016	EFFLUENT	CYANIDE		.665	mg/L
GRAB	POOL	ARSENIC		.057	mg/L
	WATER	METALS	Aluminum	5.22	mg/L
			Copper	.060	mg/L
			Iron	21.1	mg/L
			Lead	.050	mg/L
			Manganese	.697	mg/L
			Mercury	.002	mg/L
			Zinc	.814	mg/L
		VOLATILES	Acetone	4.53	mg/L
		·	Methylene chloride	.051	
		SEMI-VOL			mg/L
			bis(2-Ethylhexyl)phthalate	. 175	mg/L
		OIL & GREASE	ND		4*
		TSS		163	mg/L

A-023	DRUMS 009	BTU/1b		1030	BTU/Lb
GRAB		SOLIDS, TOTAL		99.7	x
	ZINC SOLIDS	BROMIDE	מא		
		CHLORIDE	ND		
		CYANIDE: TOTAL	ND		
		HALOGENS, as CI	•	-820	*
		IGDIDE	KD		mg/kg
		Phenols	מא		ng/kg
		SULFUR: TOTAL		.188	•%
	•	SULFIDE: REACTIV	ZE ND		
		Density		2.50	gm/cc
		FLAME TEST	NEGATIVE		
		FLASH PT.		> 93	Celcius
		PREE LIQUID	PASS		×
		OXIDIZER	NEGATIVE		
		PEROXIDE		5	ng/kg
		pH		6	std
•		RCRA:			
		TCLP METALS	ND	•	
		TCLP VOLATILES	1,2-Dichloroethane	.330	mg/L
		TCLP SZMI-VOL	י סא		
		TCLP HERDS	D		
		TCLP PEST	ND		
		TOTAL:			
		METALS	Zinc	895000	ng/kg
		VOA	Toluene	13.7	mg/kg
		SEMI-VOL	ND		
		HERBS	ND		
		PEST/PCB	ND		
		•			

DRUM # 025	BTU/1b			3520	BTU/Lb
DAUR # UZS	-			99.5	3
OxSOL	SOLIDS, TOTAL BROMIDZ	ND	•	33.0	
IDE	CHLORIDE	ND			•
	CYANIDE: TOTAL	מא			
. · ».	HALOGENS, as CL	•		. 190	3
•	IODIDZ	ND	• •		
	PHENOLS			4.72	mg/kg
	SULFUR: TOTAL	MD	24		701-0
•	SULFIDE: REACTIV				
	DENSITY	B 114	1.	.900	gn/cc
	FLAME TEST	POSITIVE			<b>9</b> , 00
	FLASH PT.	10011110		> 93	Celcius
	FREE LIQUID	PASS	*		*
#12.00 M	OXIDIZER	POSITIVE	•		•
·	PEROXIDE	NEGATIVE			
	DH		and the second	9	std
	RCRA:		$\pi^{-(2r)P(g_1)}$	•	
	TCLP METALS	Barium		.470	mg/L
		Chronium		.085	mg/L
· ·	4.1	Silver	•	.156	mg/L mg/L
	TCLP VOLATILES	ND	\$ 1.1	. 1230	m#/ L
	TCLP SEMI-VOL	מא	A STATE		
	TCLP HERBS	. אם	*.		
	TCLP PEST		•		
	TOTAL:	יַ בַּעאַ			
	METALS	Iron	6	50.3	mg/kg
	UPIVES	Manganese		1.12	mg/kg
		Sodius		286000	mg/kg
		Zinc		12.3	mg/kg
	VO4	XING	£ 1212	44.0	mg/ mg
4	VOA SEMI-VOL	עא .		سيونجو د موساد دو. د و ساد مساد دو د د د د د د	
	MERRS	ND	₹		
		ND ND		•	ŕ
4.00	PEST/PCR	K D			

A-026	DRUM #577	BTU/1b		1080	BTU/Lb
GRAB		ASH		95.1	*
	OxSOL	SOLIDS, TOTAL		98.4	X
		BROMIDE	מא		
		CHLORIDE		54.0	mg/kg
		CYANIDE: TOTAL		6.35	ng/kg
		REACTIV	E ND	•	
	•.	HALOGENS, AS CI		.350	X
	•	IODIDE	ND		•
		PHENOLS		5.01	mg/kg
		SULFUR: TOTAL		.276	×
	•	SULFIDE: REACTIV	E ND		
		DENSITY		.320	gm/cc
		FLAME TEST	NEGATIVE		
		FLASH PT.		> 93	Celcius
		PREE LIQUID	PASS		×
		OXIDIZER	NEGATIVE		
		PEROXIDE	NEGATIVE .		
	•	рH		Ġ	std
		RCRA:			
		TCLP METALS	Arsenic	1.85	mg/L
			Barius	.250	mg/L
			Cadmium	.039	mg/L
		•	Chromium	.188	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	4-Methylphenol	.307	mg/L
•			Pyridine	.242	mg/L
		TCLP HERBS	ND		
		TCLP PEST	MD CM		
		TOTAL:			
		METALS	Antimony	3.68	mg/kg
•			Arsenic	59.8	ng/kg
			Barium	17.6	me/ke.
			Cadmium	1.58	ng/kg
••	•		Chromium	40.8	mg/kg
			Copper	15.9	mg/kg
			Iron	7050	ng/kg
			Lead	23.5	mg/kg
			Hanganese	86.0	mg/kg
			Nickel	7.90	ng/kg
			Potassium	1110	ng/kg
			Sodium	7330	mg/kg
			Vanadium	18.1	ng/kg
			Zinc	793	mg/kg
		VOA	ND	133	me / ve
		SEMI-VOL	ND		
		HERBS	ND		
		PEST/PCB	ND		
		FEST/FUB	MR		

		,		1		
RUM #643	BTU/1b				1020	BTU/Lb
	ASH		-		93.0	*
XASOL	SOLIDS, TOTAL				99.2	×
	BROMIDE	מא				
	CHLORIDE	MD	٠.	100	1	
	CYANIDE: TOTAL	ND ·	• •			
	HALOGENS, as CI	<b>'</b>		į.	.150	*
4	IODIDE	MD			- 1	
•	PHENOLS .	MD		* · · ·		+mg/kg
	SULFUR: TOTAL		fy	: :	3.27	*
	SULFIDE: REACTIV	E ND .			1117	
•	DENSITY		•		.630	gm/cc
	PLAME TEST	NEGATIVE		7 1		<b></b> ,
•	FLASH PT.	•			93	Celcius
	PREE LIQUID	PASS		**		*
	OXIDIZER	POSITIVE				
	PEROXIDE	1001111			10	mg/kg
	pii				2	std
	RCRA:	•	• •		•	
	TCLP METALS	Cadmium	•		.124	mg/L
	TCLP VOLATILES	ND .				-6/ -
	TCLP SEMI-VOL	ND D			1	
	TCLP HERBS	ND	*			
	TCLP PEST	ND				
	TOTAL:					
•	METALS	Copper	. *		44.8	mg/kg
	UTIVES	Iron	5		3880	mg/kg
		Manganese	14		64.0	mg/kg
		Potassium		e.	7000	mg/kg
		Sodium		-	7000 3100	mg/kg
		Thellium		-	305	
		Venadium Traillium			303 300	mg/kg mg/kg
	1.5	Zinc		•	470	mg/kg mg/kg
1		zine MD			410	ME/AE
.•	VOA					* !
· .	SEMI-VOL	ND	÷			
	HERBS	ND	· .	-		
	3747/3CD	10.71				

DA-027

DA-028	DRUM #676	BTU/1b		1820	BTU/Lb
GRAB	OxSOL	SOLIDS, TOTAL	•	89.9	*
<b>V</b>		BROMIDE	ИД	,	
		CHLORIDE	ND		
		CYANIDE: TOTAL	פוא		
		HALOGENS, RE CL		.400	x
		IODIDE	ND		
		PHENOLS	ND		
		SULFUR: TOTAL		.160 •	x
		SULPIDE: REACTIV	E ND		
		DENSITY		1.04	gs/cc
		FLAME TEST	POSITIVE	-	<b>G</b> _,
		PLASH PT.		> 93	Celcius
		FREE LIQUID	PASS		x
		OXIDIZER	POSITIVE		
		PEROXIDE		>5000	ag/kg
		рН		3	std
		RCRA:		•	
		TCLP METALS	Chromium	25900	mg/L
		1021 1103	Mercury	,003	mg/L
		TCLP VOLATILES	ND .		
	•	TCLP SEMI-VOL	ND		
		TCLP HERBS	ND		
		TCLP PEST	ND		
		TOTAL:			
		METALS	Chromium	413000	ng/kg
		YOA	מא		
		SEMI-VOL	ND.		
		HERBS	ИD		
		PEST/PCB	ND		
		,	<del></del>		
DA-029	DRUM \$687	BTU/1b		10600	BTU/Lb
CRAB		ASH		20.0	*
	FicloxSol	SOLIDS, TOTAL		38.9	<b>X</b>
•		HALOGENS as CL		7.95	x
		SULPUR: TOTAL	ND		_
		Density		.800	gm/cc
		FLASH PT.		23	Celcius
		OXIDIZER	POSITIVE		
		PEROXIDE		5	mg/kg
		PH		10	std
		metals	Antimony	2.55	mg/kg
			Iron	6.45	mg/kg
			Manganese	9.23	ng/kg
			Sodium	76.5	mg/kg
			Zine	5.90	mg/kg
		VOA	Benzene	7030	ng/kg
			Chlorobenzene	2390	mg/kg
			Tetrahydrofuran	77000	mg/kg
			Toluene	56800	mg/kg
		SEMI-VOL	Benzyl alcohol	2830	mg/kg
			2-Chlorophenol	315	mg/kg
			Phenol	52900	mg/kg
		Herbs	מא		
		PEST/PCB	D		

Comment of the

DA-030	DRUM # 592	BTU/1b		2420	BTU/Lb
GRAB	Bilayer	ASH		12.5	<b>x</b> .
	Liquid over	SOLIDS, TOTAL		20.9	- <b>%</b>
1	Solid	HALOGENS, as CL		11.9	x
,		SULFUR: TOTAL	מא	w.	:
		DENSITY		1.05	gm/cc
		FLASH PT.		23	Celcius
		OXIDIZER	POSITIVE		
		PEROXIDE	NEGATIVE		
		DH		6 <b>S</b>	std
		X SEDIMENT	•	2.5	x
		% WATER		< 1.00	x
		VISCOSITY	MEDIUM		сри
		METALS	Manganese	1.36	mg/kg
			Zinc	1.61	mg/kg
		VOA	Benzene	73800	mg/kg
			Tetrahydrofuran	198000	mg/kg
		·	Toluene	313000	mg/kg
		SEMI-VOL	Benzyl alcohol	4780	mg/kg
			Phenol	49600	mg/kg
		HERBS	ND		
		PEST/PCB	4,4'-DDT	4.64	mg/kg
			Gamma-BHC	4.04	mg/kg
					•
DA-031	DRUM # 545	BTU/1b		7120	BTU/16
GRAB	OXIDIZING -	ash		5.88	*
	Liquid	SOLIDS, TOTAL		52.8	. : *
	OVER	HALOGENS, as CL	, . · ·	. 256	x
į	OXIDIZING	SULFUR: TOTAL	ND		
	SOLID	DENSITY		1.08	gm/cc
		FLASH PT.		> 93	CELCIUS
	,	OXIDIZER	NEGATIVE	r	etrip
		PEROXIDE	HEGATIVE		strip
		pH (strip)	And the second second	10	std
		METALS	Arsenic	365	ng/kg
			Berium	1.59	mg/kg
			Iron	353	mg/kg
			Lead	3.38	mg/kg
			Manganese	1.76	mg/kg
			Mercury	.088	mg/kg '
			Nickel	47.8	mg/kg
			Sodium	50500	mg/kg
			Zinc	6.90	mg/kg
		AOV	Xylenes	1320	mg/kg
		SEMI-VOL	Naphthalene	52400	mg/kg
		Herbs	ND .		
		PEST/PCB	ND		

DA-032	DRUM # 580	BTU/1b		12500	BTU/Lb
GRAB	Bilayered	ASH		13.3	x
	Liquid over	HALOGENS, as CL	•	8.10	x
	Solid	SULFUR: TOTAL	ND		
	GRIGNARDS	DENSITY		1.15	g=/cc
	REAGENT	PLASH PT.		23	Celcius
		OXIDIZER	POSITIVE		
•		PEROXIDE	NEGATIVE		
		pH		5	atd
		X SEDIMENT		< 1.00	×
		X WATER		2.5	x
	,	VISCOSITY	MEDIUM		cpu
		METALS	Iron	44.3	mg/kg
			Zine	1.97	mg/kg
			Magnesium	89000	
		VOA	NA DUE TO REACTIVITY		
		SEMI-VOL	Phenol	7840	mg/kg
		Herbs	ND		
		PEST/PCB	ND	•	
DA-033	DRUM # 688	BTU/1b		4560	BTU/Lb
GRAB		ASH		< .100	*
	Plammable	HALOGENS, RE CL		24.2	x
	CHLORINATED	SULPUR: TOTAL	ND		
	ORGANIC	DENSITY		1.11	gm/cc
	LIQUID	PLASH PT.		23	Celcius
	Water	OXIDIZER	POSITIVE		strip.
	REACTIVE	PEROXIDE	NEGATIVE		strip
		pH (strip)		3	std
		% SEDIMENT		< 1.00	*
		X WATER	and the second second	< 1.00	. <b>%</b> .
		VISCOSITY	TOM	· <del></del>	CDIT
		METALS	ND	•	•
		VOA	NA DUE TO REACTIVITY		
		SEMI-VOL	מא		
		Herbs	MD .		
		PEST/PCB	ND		٠

	DA-034	DRUM # 716	5	BTU/1b	•	1240	BTU/1b
	GRAB			ASH		€ 0 100	X
		OxLIQ		SOLIDS, TOTAL		< .100	· <b>X</b>
		•		TSS		< 10.0	mg/L
				TDS .		< 10.0	mg/L
_				CYANIDE: TOTAL	ND		
		4		HALOGENS, as CL		.300	x
				PHENOLS	NA DUE TO REACTIVITY		
				SULFUR: TOTAL	ND		
					E NA DUE TO REACTIVITY		•
				DENSITY		1.32	gm/cc
				FLASH PT.	NA DUE TO REACTIVITY		•-, ••
		44		OXIDIZER	POSITIVE		strip
				PEROXIDE		25	mg/kg
				pH (Electrode)	••	3.97	
				ACIDITY as Caco	3	5000	mg/L
				VISCOSITY	LOW		cpu
			1.5	HEX. CHROMIUM		• •	- Da
				AMMONIA as M	NA DUE TO REACTIVITY		
			•	TOC	NA DUE TO REACTIVITY	•	
				METALS	Copper	.010	mg/L
			- 1		Sodium	7.18	
			4.5		Zinc	.020	
				VOA	ND :	1020	<b>35/</b> 5
				SEMI-VOL	ND		
				HERBS	NA DUE TO REACTIVITY		
			1	PEST/PCB	ND		
				FEGIFFUE	<i>N</i> <b>D</b>		
				•			
	DA-035	DRUM # 698		BTU/1b	$\epsilon_{i,j} \epsilon_{i,j} = \Delta_{i,j}$	< 200	BTU/1b
	GRAB			ASH		23.2	X
				HALOGENS, as CL		11.4	-
77		Cnliq				77.4	*
81 AF .		Chliq		SULFUR: TOTAL			<b>3</b>
				<del>-</del>		1.20	##/cc
•			200 A	SULFUR: TOTAL	ND.	nde diministrative of	
			of P. Samuel States and Principles	SULFUR: TOTAL DENSITY	ND.	1.20	gm/cc
·				SULFUR: TOTAL TENSITY FLASH PT.	KD	1.20	gm/cc CZLCIUS
·			- To Seeming and services	SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE	NEGATIVE	1.20 > 93	gm/cc CELCIUS N/A N/A
			• •	SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH	NEGATIVE NEGATIVE	1.20	gm/cc CELCIUS N/A N/A std
		<del>.</del>	• •	SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY	NEGATIVE NEGATIVE LOW	1.20 > 93	gm/cc CZLCIUS N/A N/A std cpu
		<del>.</del>		SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH	NEGATIVE NEGATIVE LOW Copper	1.20 > 93 10	gm/cc CELCIUS N/A N/A std cpu mg/L
		<del>.</del>		SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY	NEGATIVE NEGATIVE LOW Copper Iron	1.20 > 93 10 .348 41.5	gm/cc CELCIUS N/A N/A atd cpu mg/L mg/L
ï		<del>.</del>		SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY	NEGATIVE NEGATIVE LOW Copper Iron Manganese	1.20 > 93 10 .348 41.5 .025	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L
· ·		<del>.</del>		SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel	1.20 > 93 10 .348 41.5 .025	gm/cc CELCIUS N/A N/A atd cpu mg/L mg/L mg/L
·		<del>.</del>		SULFUR: TOTAL DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
·		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER FEROXIDE pH VISCOSITY METALS	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium	1.20 > 93 10 .348 41.5 .025	gm/cc CELCIUS N/A N/A atd cpu mg/L mg/L mg/L
		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER FEROXIDE pH VISCOSITY METALS	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY HETALS  VOA SEMI-VOL	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE PH VISCOSITY HETALS  VOA SEMI-VOL HERBS	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY HETALS  VOA SEMI-VOL	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
		<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE PH VISCOSITY HETALS  VOA SEMI-VOL HERBS	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
	DA-036	<del>.</del>		SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE PH VISCOSITY HETALS  VOA SEMI-VOL HERBS	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND	1.20 > 93 10 .348 41.5 .025 .040 41.3	gm/cc CELCIUS N/A N/A std cpu mg/L mg/L mg/L mg/L
	DA-036 COMP			SULFUR: TOTAL  DENSITY FLASH PT. OXIDIZER PEROXIDE pH VISCOSITY METALS  VOA SEMI-VOL HERBS PEST/PCB	NEGATIVE NEGATIVE LOW Copper Iron Manganese Nickel Potassium Sodium ND ND ND	1.20 > 93 10 .348 41.5 .025 .040 41.3 742	gm/cc CELCIUS N/A N/A atd cpu mg/L mg/L mg/L mg/L mg/L

DA-037	Bulk of	BTU/1b		1240	BTU/1b
COMP	AQUEOUS	ASH		. 936	x
	LIQUIDS	SOLIDS, TOTAL	L	.846	×
		TSS		7500	mg/L
		TDS		967	mg/L
		CYANIDE: TOTA	AL ND	•	
		HALOGENS, AS	CL	.120	×
		Phenols		.546	mg/L
		SULFUR: TOTAL	L ND		•
		SULFIDE: REACT	LIAE ND		
•		DENSITY	•	1.02	gm/cc
		PLASH PT.		> 93	CELCIUS
		OXIDIZER	HEGATIVE		strip
		PEROXIDE	NEGATIVE		strip
		pH (Test stri	ip)	7	std
		ALKALINITY as	r Caco3	192	mg/L
		VISCOSITY	LOW		cpu
		AMMONIA as N		86000	mg/L
		TOC		5580	mg/L
		METALS	Barium	1.71	mg/l
		•	Beryllium	.006	mg/L
			Copper	.123	mg/L
			Iron	135	mg/L
		•	Lead	.173	mg/L
			Manganese	1.11	ng/L
			<b>Nickel</b>	.043	mg/L
			Potassium	7.45	mg/L
			Sodium	144	mg/L
			Vanadium	.129	mg/L
			Zinc	1.10	mg/L
		YOA	HD .		
		SENI-VOL	2-Methylnaphthalene-		mg/L
			Phenanthrene	1.63	mg/L
		HERBS	ND	• ′	
		PEST/PCB	<b>D</b>		
DA 045	B11718 A =	Memora -		212556	11
DA-045 COMP	BULK OF	METALS	Manganese Potassium	312000	mg/kg
COMP	Kimo4 Solids		to reserve	211000	mg/kg

BTU/1b			693	BTU/1b
<b>as</b> h	•		40.8	X
SOLIDS, TOTAL	<b>,</b>		63.6	x
BROMIDE			1.60	mg/kg
CHLORIDE	•		170	mg/kg
CYANIDE: TOTA	I.	•	13.4	ng/kg
REACTIV				
HALOGENS. as			15.2	*
ICDIDE			.180	mg /kg
PHENOLS			3.69	ng/kg
SULFUR: TOTAL			2.38	X
SULFIDE: REACT	•			
DENSITY			.740	ga/cc
FLAME TEST	NEGATIVE			• • • •
PLASH PT.			> 93	CELCIUS
FREE LIQUID	PASS	1 1	100	1
OXIDIZER	NEGATIVE			strip
PEROXIDE	NEGATIVE		* 01	atrip
pH (strip)			4	std
RCRA:				
TCLP METALS	Barium		.236	mg/L
TODE HETADO	Cadmium	*	.005	mg/L
TCLP VOLATILE			,,,,,	-6, -
TCLP SEMI-VOI		,		
TCLP HERBS	ND .	ja .	•	
TCLP PEST	ND ND	the state of		
TOTAL:		5.7		
METALS	Arsenic		117	ng/kg
ULIVES	Barium	100	23.6	mg/kg
	Chromium	2.87	1.71	mg/kg
•			42.8	mg/kg
	Copper	a main and a second	5700	Eg/kg ···
	Tron	1. 74	15.7	
	Lead	_	30.8	mg/kg
	Manganese	3	.858	mg/kg
	Mercury		5.60	mg/kg
	Nickel			mg/kg
	Potassius		883	mg/kg
	Sodium		4250 <b>61.0</b>	mg/kg mg/kg
***	Zinc	. *	91.0	## \ TE
VOA	ND			
SEMI-VOL	ND			*
HERBS	ND			
PEST/PCB	ND			

DA-046 COMP

SOLIDS

		•		7944	•
DA-047	BULK OF	BTU/1b		.995	*
COMP	OXCIALIQ	ASM		.847	x
00112		SOLIDS, TOTAL		51.0	mg/L
		TSS		50400	mg/L
		TDS		.090	mg/L
		CYANIDE: TOTAL		.350	x
		HALOGENS, AE C	L	,509	ng/L
		PHENOLS		.161	*
		SULFUR: TOTAL		• •	
		SULFIDE: REACTI	ve nd	1.06	gm/cc
		DENSITY		> 93	CELCIUS
		FLASH PT.		, , , ,	strip
		OXIDIZER	POSITIVE		strip
		PEROXIDE	NEGATIVE	1	std
		pH (Test stri)	p)	9700	mg/L
	•	ACIDITY as Ca	co3	2106	CDr.
	i.	VISCOSITY	LOW	23.0	mg/L
	•	AMMONIA AS N	•	23.0	
		CHROMIUM, HEX	AVALENT ND	.069	ng/L
		METALS	Antimony	2.25	ne/L
	•	, ,	Arsenic	.124	<del></del>
		•	Barium	.699	
		i	Chromium	.564	
			Copper	74.2	mg/L
			Iron	.660	
			Hanganese	.754	
			Nickel	15.3	mg/L
	•		Potassium	10.1	ng/L
-		t en cante co	Sodium	2.10	
_			Zino		
		VOA.	ŇD	•	mg/L
		SEMI-VOL	Naphthalene	7.08	<b>四番1 元</b>
		HERBS	ND		
		PEST/PCB	אם •		
•				1005000	ng/kg
DA-0		METALS	Magnesium		
CC	MP MAGNESIUM	1			

CHIPS

BTU/lb

1540

?	BTU/1b		15300	BTU/1b
LE	ASH		.137	×
	% SEDIMENT	•	1.75	* *
i	% WATER	•	< 1.00	` <b>x</b>
	HALOGENS, as C	L ND	200	•
	SULFUR: TOTAL	ND	90	
. " .	DENSITY		1.05	gm/cc
	FLASH PT.		23	CELCIUS
	OXIDIZER	NEGATIVE	* 1 7	strip
5 1	PEROXIDE	NEGATIVE		strip
	pH (Test strip)		<b>.</b>	std
	VISCOSITY	LOW		epu
	METALS	Copper	14.5	mg/kg
		Iron	64.3	mg/kg
-	·a	Lead	2.80	mg/kg
	7	Nickel	3.48	mg/kg
		Sodium	29.5	mg/kg
•	•	Zinc	41.8	mg/kg
	YOA	Acetone	21900	mg/kg
		Ethylbenzene	5590	mg/kg
	•	Tetrahydrofuran	62300	mg/kg
	•	Toluene	132000	mg/kg
		Xylenes	23500	mg/kg
	SEMI-VOL	Pyridine	114000	mg/kg
- '	HERDS	ND		
	PEST/PCB	ND		

COMP

LIQUIDS

DA-053	BULK OF	BTU/1b		12100	BTU/1b
COMP	FLAMMABLE	ASH		5.99	×
	ORGANIC	SOLIDS, TOTAL		46.1	×
	SOLIDS	BEOMIDE	מא	-	
		CHLORIDE		31.0	mg/kg
		CYANIDE: TOTAL		10.2	mg/kg
		REACTIVE	ND		
		HALOGENS, AS CL	. ND		
		ICDIDE	מא		
		PHENOLS		13.9	mg/kg
		SULFUR: TOTAL	ND		
		Sulpide: Reactiv	I ND		
		DENSITY		1.26	gm/cc
		FLAME TEST	NEGATIVE		
		FLASH PT.		74	CELCIUS
		FREE LIQUID	PASS		x
		OXIDIZER	POSITIVE		strip
		PEROXIDE	NEGATIVE	4	strip
		pH (strip)		7,	std
		RCRA:			
		TCLP METALS	Lead	1760	mg/L
		TCLP VOLATILES	. מא		
		TCLF SEMI-VOL	ND		
		TCLP HERBS	מא		
		TCLP PEST	ND		•
		TOTAL:			
•	METALS	Antimony	3080	mg/kg	
		Iron	12200	mg/kg	
			Lead	42800	ng/kg
			Manganese	47.5	mg/kg
			Mercury	.056	ng/kg
			Zino	4300	mg/kg
		YOA	Xylenes	331	mg/kg
	•	SZMI-VOL	ND .	•	
		HERDS	ND		
		PEST/PCB	<b>.</b>		
DA-054	BULK OF .	BTU/1b	•	. 12200	BTU/15
COMP	<b>FLANMABLE</b>	ASE		< .100	×
	CHLORINATED	% SEDIMENT		< 1.00	*
	CYANIDE	X WATER		< 1.00	×
	ORGANIC	HALOGENS, as CL		11.6	x
	LIQUIDS	SULFUR: TOTAL		.256	x
	•	DENSITY		1.07	gm/cc
		FLASH PT.	NA		CELCIU <b>S</b>
		OXIDIZER	NEGATIVE		strip
		PEROXIDE	NEGATIVE		strip
		pH (Test strip)		5	std
		VISCOSITY	TOA		сри
		METALS	Iron	167	mg/kg
			Sodium	67.0	mg/kg
			Zinc	5.35	ng/kg
		VOA	Chlorobenzene	203000	ng/kg
			Chloroform	52600	mg/kg
		SZMI-VOL	Pyridine	85500	mg/kg
		Herbs	מא		
		PEST/PCB	ND		

BTU/1b	·	11000	BTU/1b
ASH		11.4	x
SOLIDS, TOTAL	·	48.2	x
PROMIDE	ND	•	
CHLORIDE		22000	mg/kg
CYANIDE: TOTAL		4.61	mg/kg
REACTIVE	ND		<del></del> -
HALOGENS, AS CI		.470	3
IODIDE	10		
PHENOLS'		210	eg/kg
SULFUR: TOTAL	MD .	7.7	_0,
SULPIDE: REACTIV	•	4	
DENSITY		1.07	gm/cc
FLAME TEST	NEGATIVE		<b>5</b> 27, 00
PLASK PT.	. 112011214	> 93	CZLCIUS
FREE LIQUID	PASS	, ,,	2
OXIDIZER	NEGATIVE		strip
PEROXIDE	NEGATIVE		strip
pH (strip)	REGALLYE	s.	atd
pr (atrip) RCRA:		2.	#ru
	Warnet and	.460	1T
TCLP METALS	Barium Chromium	.055	mg/L
	Lead	.238	mg/L
	Selenium	.124	mg/L
			mg/L
TCLP VOLATILES	Methyl ethyl ketone	2.23	mg/L
	Tetrachloroethylene	4.48	mg/L
	Trichloroethylene Pyridine	7.44 383	mg/L
TCLP SEMI-VOL	•	303	mg/L
TCLP HERBS	ND .		
TCLP PEST	KD		
TOTAL:		•• •	
METALS	Barium	22.5	mg/kg
	Chronium	2.25	mg/kg
	Copper	15.4	mg/kg ·
	Iron	5500	mg/kg
4 4.	Lead	11.0	mg/kg
	Manganese	325	ng/kg
÷1.	Hercury	.378	mg/kg
	Nickel	6.18	mg/kg
	Potassium	293	ng/kg
	Sodium	1190	mg/kg
	<b>Vanadium</b>	e 7,88	mg/kg
	Zinc	76.5	mg/kg
VOA	Tetrachloroethylene	2470	mg/kg
	Trichloroethylene	1160	mg/kg
SEMI-VOL	ND	•	
HERBS	KD		
PEST/PCB	ND		

DA-055

CHLORINATED

BTU/1b		7630	BTU/1b
ASH ·	•	33.6	x
SOLIDS, TOTAL		81.9	*
BROMIDE	ND	•	•
CHLORIDE		6Q. <u>0</u>	ng/kg
CYANIDE: TOTAL		69.1	ng/kg
REACTIVE	ХD		
HALOGENS, me CI	ND		
ICDIDE	מא		
Phenols		1480	mg/kg
SULFUR: TOTAL	מא		
SULFIDE: REACTIV	E ND		
DENSITY		1.20	gm/cc
PLAME TEST	NEGATIVE		
PLASH PT.	, ,	> 93	CELCIUS
FREE LIQUID	PASS		X X
DXIDIZER	NEGATIVE		strip
PEROXIDE	NECATIVE		strip
oH (strip)	MEGRITIE	7 •	atd
RCRA:		•	
CLP METALS	Barium	.445	mg/L
CLP VOLATILES	ND		
CLP VOLATILLS	ND		
CLP HERBS	ND		
CLP PEST	KD		
OTAL:			
METALS	Arsenic	13.4	ng/kg
101863	Barium	115	ng/kg
		48.1	mg/kg
	Copper Iron	39100	mg/kg
		30.3	mg/kg
	Lead	125	mg/kg
** *- *	Manganese	105	mg/kg
•	Mercury Nickel	4330	ng/kg ·
		280	<b>4</b>
	Potassium	260 9640	mg/kg
	\$odium		ng/kg
	Vanadium -	26.5	ng/kg
	Zinc	103	ng/kg
YOA	Xylenes	1330	ng/kg
SEMI-YOL	Maphthalene	34200	mg/kg
H <b>erbs</b>	MD		
PEST/PCB	ИD		

DA-058

COMP

BULK OF

ORGANIC SOLIDS

	2220	BTU/1b
•	· ·	X
	80.6	X
	60.0	mg/kg
	37.0	mg/kg
	14.3	mg/kg
	11.7	mg/kg
	.220	X
ND COL	100	•
	> 38.3	mg/kg
	.242	×
TE ND	100	
	. 645	gm/cc
NEGATIVE	11.	
	. > 93	CELCIUS
PASS		×
NEGATIVE		strip
NEGATIVE		strip
	<b>6</b> *	std
Barium	.160	#g/L
מא		
<b>MD</b> (88)		
Armonic	36.3	mg/kg
	<del>-</del>	mg/kg
		mg/kg
,	•	mg/kg
		mg/kg
	•	.mg/kg
		mg/kg
<b>-</b>		mg/kg
		mg/kg
<del>-</del>		mg/kg
<del></del>		mg/kg
		mg/kg
	242	mg/kg
ND to grade		
	PASS NEGATIVE PASS NEGATIVE NEGATIVE Barium ND ND ND Arsenic Barium Chronium Copper Iron Lead Manganese Mercury Nickel Potassium Sodium Vanadium Zinc ND ND	### ### ##############################

DA-057

Washing School

BTU/1b		7130	BTU/1b
ASH		29.4	<b>X</b> = -
SOLIDS, TOTAL		61.8	*
BROMIDE		14.0	mg/kg
CHLORIDE		10006	mg/kg
CYANIDE: TOTAL	•	152	ng/kg
REACTIVE		328	mg/kg
HALOGENS, as C	4	1.17	x
IODIDE	ИД		•
PHENOLS		290	mg/kg
SULFUR: TOTAL		.796	×
SULFIDE: REACTIV	E ND		
DENSITY		.811	gm/cq
FLAME TEST	NEGATIVE		
PLASE PT.		50	CELCIUS
PREE LIQUID	PASS		*
OXIDIZER	NEGATIVE		strip
PEROXIDE	NZGATIVE	•	strip
pH (atrip)		7	std
RCRA:	•	·	
TCLP METALS	Barium	.399	ng/L
1,4,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	Chronium	.141	mg/L
	Selenium	.245	mg/L
TCLP VOLATILES	Tetrachloroethylene	27.6	mg/L
	Trichloroethylene	48.8	mg/L
TCLF SEMI-VOL	מא		
TCLP HERBS	. ND		
TCLP PEST	מא		
TOTAL:			
METALS	Berium	41.1	ng/kg
	Chronius	21.3	mg/kg
	Copper	22.4	mg/kg
	Iron	8890	mg/kg
	Lead	31.8	mg/kg
	Manganese	671	ag/kg
	Mercury	.117	ng/kg
	Nickel	12.2	mg/kg
	Potassium	496	mg/kg
	Sodium	34800	mg/kg
	Venedium	14.5	ng/kg
	Zinc	180	mg/kg
VOA	Tetrachloroethylene	3710	mg/kg
	Toluene	92.8	mg/kg
	Trichloroethylene	2140	ng/kg
	Xylenes	112	mg/kg
SEMI-VOL	Benzyl alcohol	2340	mg/kg
HERBS	ND		<del></del>
PEST/PCB	ND		
	-		

COMP

CYANIDE SOLIDS

on and ministration of the second section of the second

DA-059	DRUM # 082	BTU/1b			4480	BTU/15
GRAB	Base	ASH	• /		12.3	<b>X</b>
	ORGANIC	% SEDIMENT			10	x
	LIQUID	% WATER			< 1.00	X
		MALOCENS, as CL	:		.302	X ·
		SULFUR: TOTAL	ND		•	
		DENSITY			1.12	gm/cc
		OXIDIZER	NEGATIVE		-	strip
		PEROXIDE	NECATIVE		•	strip
		pH (Test strip)			12	atd
	42	VISCOSITY	LOW		* 1	cpu
		METALS	Copper		1.24	mg/kg
			Iron		18.1	mg/kg
			Load		12.1	mg/kg
			Sodium		117000	mg/kg
	•		Zinc		4.45	mg/kg
		VOA	Toluene		31000 .	ug/kg
		. 4.5	Xylenes		2980	mg/kg
		SEMI-VOL	ND			-6/-6
		HERBS	ND			
			ND		ž.	
		PEST/PCB	מת			
			•			
					1480	mmr. (3 h
DA-060	BULK OF	BTU/1b			• • • • • • • • • • • • • • • • • • • •	BTU/1b
COMP	BASE SOLIDS	ASH .			97.8	*
		SOLIDS, TOTAL			93.2	X
		Bromide	KD			
	•, •	CHLORIDZ	ND			
		CYANIDE: TOTAL			86.0	mg/kg
	4 %	REACTIVE			14.4	mg/kg
	ž.	HALOGENS, as CL			.105	×
•	7	IODIDE	ND			
		SULFUR: TOTAL	MD			
9		SULFIDE: REACTIVE	CK 3			
		DENSITY			.605	gm/cc
		FLAME TEST	NEGATIVE			
		FLASH PT.			> 93	CELCIUS
		PREE LIQUID	PASS ·			×
		OXIDIZER	NEGATIVE			strip
		PEROXIDE	NEGATIVE			strip
		pH (strip)			14	atd
		RCRA:				
		TCLP METALS	Barium		.945	mg/L
			Chromium		.023	mg/L
		TCLP VOLATILES	מא			
		TCLP SEMI-VOL	ND		•	
		TCLP HERBS	ND			
		TCLP PEST	ND			
		TOTAL:				
		METALS	Barium		9.38	ng/kg
		(191789	Copper		4.35	mg/kg
			Iron		685	mg/kg
					5.93	mg/kg mg/kg
			Manganese		3.95 2.98	
			Nickel			mg/kg
			Potassium		186000	mg/kg
			Sodium		280	mg/kg
			Zinc		2.05	mg/kg
٠		YOA	ND			
		SEMI-VOL	ND.			
		HERBS	ND .			
		PEST/PCB	ИD	•	Δf	33040

AR304065uuuuu

DA-061	BULK OF	BTU/1b		4790	BTU/15
COMP	ACID	ASH .		.202	x
	CHLORINATED	SOLIDS, TOTAL		40.4	x
	ORGANIC	BROMIDE	ND		
	SOLID <b>S</b>	CHLORIDE		230	mg/kg
		CYANIDE: TOTAL	מא	•	
		REACTIVE	D		
		HALOGENS, as CI	•	18.4	x
		IODIDE	ND		, •
		PHENOLS		1.86	mg/kg
		SULFUR: TOTAL	ИĎ		
		SULFIDE: REACTIV	E ND		
		DENSITY		1.37	gm/cc
		FLAME TEST	NEGATIVE		
		FLASH PT.		> 93	CELCIUS
		FREE LIQUID	PASS		*
		OXIDIZER	NEGATIVE		strip
		PEROXIDE	NEGATIVE		strip
		pH (strip)		1	std
		RCRA:			
		TCLP METALS	Barium	.732	mg/L
		TCLP VOLATILES	ND		
		TCLP SEMI-VOL	ND		
		TCLP HERBS	ND		
•		TCLP PEST	מא		
		TOTAL:			
		METALS	Copper	10.6	mg/kg
			Iron	1970	ng/kg
			Manganese	5.10	ng/kg
			Sodium	26.8	ng/kg
			Zinc	14.3	ng/kg
		VOA	ND	<del></del>	
• •		SEMI-VOL			
		HERBS	ND	•	

ND

BTU/1b			301	atu/16
ASH			9.66	X
SOLIDS, TOTAL		•	11.1	x
BROMIDE	MD CIK	,		
CHLORIDE	ND			
CYANIDE: TOTAL	ND	<i>.</i> .	** 1	
HALOCENS, as CI	מא.			
IODIDE	ND	.5.		
Phenols			3.51	mg/kg
SULFUR: TOTAL	MD CDK			
Sulpide: Reactiv	E ND			
Density			.948	gm/cc
Plame Test	NEGATIVE			
FLASH PT.			> 93	CELCIUS
FREE LIQUID	PASS			*
OXIDIZZR	NEGATIVE	195		strip
Peroxide	NEGATIVE			strip
pH (strip)			9	std
RCRA:			, •	
TCLP METALS	Barium		1.27	mg/L
	Chromium	•	.022	mg/L
	Lead	•	.220	mg/L
TCLP VOLATILES	ND	• •		
TCLP SEMI-VOL	MD		e e e	
TCLP HERBS	MD			
TCLP PEST	ND		**************************************	
TOTAL:			• "	
HETALS	Barium		6.20	mg/kg
1.15	Iron		765	ng/kg
	Lead		5.03	mg/kg
	Manganese	•	22.6	mg/kg
	Potassius	1	83.3	mg/kg
	Sodium		1400	ag/kg
÷. **	Zinc	•	. 13.5	mg/kg ·
VOA	מא		**	
SEMI-VOL	ND			
HERBS	ND	and the second		
PEST/PCB	ND	e de la companya de La companya de la co		*

DA-063	BILAYER	BTU/1b		115000	BTU/15
COMP	BULK OF	ASH		.162	*
<b></b>	AOXLIQ	SOLIDS, TOTAL		20.7	*
	OVER	BROMIDE		8.00	mg/kg
	ORGANIC	CHLORIDE		7400	ng/kg
	SOLIDS	CYANIDE: TOTAL		1.69	ng/kg
	<del></del>	REACTIVE	ND		
		HALOGENS. as CL		.374	X
		IODIDE	<b>CK</b>		•
		SULFUR: TOTAL	ND		
		SULFIDE: REACTIV	R ND		
		DENSITY		1.15	gm/cc
		PLAME TEST	NEGATIVE		
		FLASH PT.		> 93	CZLCIUS
		FREE LIQUID		37	x
		OXIDIZER	POSITIVE		strip
		PEROXIDE	NEGATIVE		strip
	•	pH (strip)		1	std
		RCRA:		•	
		TCLP METALS	Barium .	.542	mg/L
		TCLP YOLATILES	XD		
	•	TCLP SEMI-VOL	ND	,	
	•	TCLP HERBS	ND		
		TCLP PEST	XID .		
		TOTAL:			
		METALS	Copper	1.59	eg/kg
	·		Iron	51.5	mg/kg
			Potassium	66.8	ng/kg
		•	Sodium	73.0	ng/kg
			Zine	2.28	mg/kg
	•	VOA	ND		
		SEKI-VOL	Maphthalene	402000	mg/kg
		HERBS	ND		
	•	PEST/PCB	ND CH	•	
DA-084	ARSENIC ACID	METALS	Arsenic	795000	mg/kg
GRAB	LIQUID		Antimony	11000	mg/kg
			Copper	322	mg/kg

DRUM # 559	BTU/1b		8380	BTU/1b
ACID	ASH	•	.722	. <b>X</b>
SOLID	SOLIDS, TOTAL	•	96.0	*
1 .	BROMIDE		7,70	mg/kg
	CHLORIDE			mg/kg
	CYANIDE: TOTA	<b>1.</b> 1	4.15	mg/kg
	REACTIV	מא בי	" ACCIO	
4	HALOGENS, as	CL ND	A sheet	
1.0	IODIDE	ND	الريشكي ال	, •
97 97	PHENOLS	NTD CTM	ા કર્મ કર્મોનું કે જ	
	SULFUR: TOTAL	ND TO THE TAX	and the state of t	
e de la companya della companya della companya de la companya della companya dell	Sulfide: React	IVE ND		
	Density	And the second s	34	gm/cc
	FLAME TEST	NECATIVE	* * * * * * * * * * * * * * * * * * *	
	FLASH PT.	er er	• • • • • • • • • • • • • • • • • • •	CELCIUS
to the	FREE LIQUID	PASS NOT THE	Similar Ages	<b>X</b> .
7.5	OXIDIZER	NEGATIVE	e e e e e e e e e e e e e e e e e e e	strip
	Peroxide	NEGATIVE	4. KV	strip
•	pH (strip)		. 2	std
£13.4	ECRA:	in the state of th		
	Seatcly Metals	Lead pursuit	16.6	mg/L
ov 1 jest	TOLP VOLATILE	**	4.1	
	TCLP SEMI-VOL		Company Control	
	TCLP HERBS	ND	A - 1073 A.	
	TCLP PEST	ND .	<b>236</b> .	
day.	TOTAL:		* * * * * * * * * * * * * * * * * * *	
* 1 %	HETALS	Chronium	8.92	ng/kg
* * * * * * * * * * * * * * * * * * *	<b>1.</b>	Copper	2.19	mg/kg
ý d tř	V 1. 1.	Iron	250	mg/kg
47 Table 1	# 1	Lead	842	mg/kg
岩型	7016	Nickel	2.83	mg/kg
(A. A.)	U.S. P	Sodium	106	mg/kg
<b>等不</b> 等方面。	•	Zinc	9.00	mg/kg
* *	VOA	Methylene chloride	45.2	mg/kg
* 2	- + 1	Toluene	30.5	mg/kg
(4.11 ), <b>¥</b> 41	SEMI-VOL	ee <b>XID</b> oo gaar saar saar saar saar saar saar saar	•	
, et a	HERBS	<b>MD</b>	e e	
£ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PEST/PCB	NTD	and the second s	

BULK OF	BTU/16			7050	BTU/16
BASE	ASH	•		31.3	X
ORGANIC	SOLIDS, TOTAL			71.2	*
SOLIDS	BROMIDE	ND			
n.	CHLORIDE			50.0	mg/kg
	CYANIDE: TOTAL			79.1	ng/kg
•	g FREACTIVE	' ND			
•	KALOCENS, as C			2.56	X
	IDDIDE	ND	of ·		
, i	PHENDLS			7.51	ng/kg
•	SULTUR: TOTAL			.127	*
	SULFIDE: REACTI	VÉ ND		gante Ng Artik op Ng Artik	
	DENSITY			1.03	gm/cc
,	PLAME TEST	NEGATIVE	3v. 19"	and the same	
	PLASH, PT.			<b>&gt;™93</b>	CELCIUS
	FREE LIQUID	PASS		Links with	*
	OXIDIZZE	NEGATIVE	<b>3</b> }	المثلاث	strip
	PERCHIDE	NEGATIVE	~	944	strip
•	pH (strip)			(qr13=)	std
	RCRA:				
4.	TOLY HETALS	Arsenic	{ा•⊁ <b>व</b> ्	દ1કે.282	mg/L
1		Šarium	EL LEGI	.449	mg/1
ائ. بود		Chronium	£	.043	m#/L
	TCLP VOLATILES	4.	IK.	ដ្ឋាធិស្ត្រី ស <mark>ាម</mark> ា	-, <b></b> ,
	TCLP SZNÍ-VOL	ND		J HEN LIST	
	TCLP HERBS	ND		4 44	
	TCLP PEST	XD		e Sec 🐧	
•	TOTAL:			ાં કે [‡] ેત	
	METALS	Arsenic ·	ST.	8.72	ng/kg
		Barius		13.0	mg/kg
	*	Copper		18.2	mg/kg
		Iron		8130	mg/kg
	n. •	Lead		8.03	25/X5
		Manganese		76.3	ng/kg
		Mercury		.065	ng/kg
*	٠.	Nickel	A.	11.1	ng/kg
	Se	Potassium	وبر	335	mg/kg
	3	Sodium		8080 <b>0</b>	mg/kg
Ke	(85 C.1).	Zine	Hi or	40.5	mg/kg
	VOA	ND	15		
	SEMI-VOL	Naphthalens	•	5570	ng/kg
•	HERBS (1)	ND	्यः संबंधि		
1.	PEST/PCB	ND	for:	7	•

				2.4	<b>30</b> /
7	BTU/1b			13500	BTU/1b
ZING	ASH 18 P.C			2:21	x rej.
C	SOLIDS, TOTAL			55.5	*
3	BROMIDE			AATS250SERE	mg/kg
	CHLORIDE		1000 1000 2	100 117	mg/kg
	CYANIDE: TOTAL		∴ v ^{ū v} s.	Indian 8. 6 2. 180	mg/kg
	REACTIVE	ND	المُرْدِينَ اللهِ	TO ALL MOST AND	
	HALOGENS, as CL	ND,	2. A. S.	ar.	100
. 2	IODIDE		₫ĸ	2060 7 9	mg/kg
	SULFUR: TOTAL	$x_{i} = \frac{x_{i}}{x_{i}} = $		A STATE OF THE STA	<b>x</b> .
1.	SULFIDE: REACTIV	E ND	्री अर्थ	Transfer the state of the state	•
<b>⊅⊃\e</b> ;;	DENSITY		5.00 A	708	gm/cc
	FLAME TEST	NEGATIVE	A LUTACI	Trape Street	
71512	FLASH #T4			) 93 Mig	CELCIUS
, , , <u>, ,</u>	PREE LIQUID	PASS	2049 2049	FIGURE S	*
strip	OXIDIZER	NEGATIVE	Vicini, Carlo	okiniet:	strip
alije 131	PEROXIDE	NEGATIVE	· FYITAN	* ************************************	strip
The second	pH (strip)		And an in the	d2.25 .0	std
•	RCRA:			112	
1/25	TCLP HETALS	Barium	189472	Jein 1801	mg/L
1100		Chronium	1 1 1 2 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1.06	mg/L
4534	egg. Laŭ	Lead	I Company	esultadoy, elot	ed/l
3/80	TCLP VOLATILES	ND			
	TCLP SEMI-VOL	ND			•
	TCLP MERBS	ND	i i i	100 Con	
• .	TCLP PEST	ND.			•
g Nys	TOTAL!		maion###		
製者 (発報	HETALS OF	Arsenic	19540	7.20	mg/kg
No.	19306	Barium	13. * <b>20.</b> 7	19.2	mg/kg
1 . A.	13.75	Chronium	1.1	57.8	mg/kg
apply.	- E # E	Copper	Complete States	4.75	
Walk Co.	of 3	Iron		9480	mg/kg
Y As	ET - 5055	Lead	<b>8</b> 2. K.: (427-7)	9.15	mg/kg
341	F1	-	5-27	41.8	mg/kg
		Manganese			mg/kg
13.00		Mercury	c.	.287	mg/kg
- 5#		Nickel	1867	52.5 50 50 50 50 50 50 50 50 50 50 50 50 50	mg/kg
X • • • • •	*	Potassium	7	2420 TOES	#8/X6
I WAS	Č., 2	Sodium	<b>ាក្</b>		
	***	Zinc	, ck	75.3 AOV	mg/Kg
	5 AOV	ND	en <b>t</b> erbedeM _Xideo	.0V-1MTZ	
	SEMI-VOL	Naphthale	ne	242000 35% XIII	ng/kg
	HERBS	MD		्र <b>चर्चार्य</b> \ <b>४</b>	
4.4	PEST/PCB	MD	1		

•	$S \in \sum_{i=1}^{N} i$	
	945	BTU/1b
	,49.4	×
	100	X
	22.0	mg/kg
ЖB	•	
L HB	:	
N <b>B</b>		
ХB		•
ND:		
AS ND	e e e	
And the second s	1.51	gm/cq
NECATIVE .	اً <b>، ا ن</b> وریک	
7/23	> 93	CZLCIUS
PASS	* *	1. <b>3</b> .
POSITIVE		strip
NECATIVE	,	strip
•	Ś	std
Free 2 and a second	•	•
Berius	.389	ME/L
"Landin Hit at the Contain	.112	mg/L
	·	ng/L
,		
***	· /	
See of 1975	7a - 4	
Therefore	52.0	#E/JE
	40.3	pg/kg
		ng/kg
	<b>-</b>	me/ke
( )		mg/kg
		ng/kg
		me/kg
<u>-</u>	437	m2\ T2
. Wh		
	NB N	Serium S2.0  Barium S2.0  Barium S2.0  Barium S2.0  Copper 40.3  Tron 16300  Leaf 80.0  Manganese 93.8  Fotensium S3000  Sodium 390  Zine 134  ND