

CERTIFICATE OF COMPLETION

Appendix – 12A: Verification of Completion / Installation of the Land Bridge Barrier

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. During the D-1 parcel sign off process the first 200-feet of wire barrier material was installed on the Land Bridge. The barrier material extended from the southern most end of the Land Bridge northward a minimum of 200-feet on both the east and west slopes.
2. The remainder of the wire barrier has been installed per the Land Bridge Barrier Plan and the OERDD.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur / **Non-Concur**



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

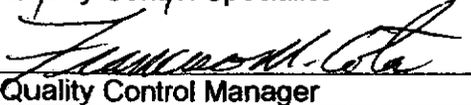
DATE: 10/03/2003	TIME: 1430	LOG #: 474
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION: Sunny		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Land Bridge Alternate Action grids 15-34, 15-36, 16-34, 16-36, 17-36, 18-35, 18-36.

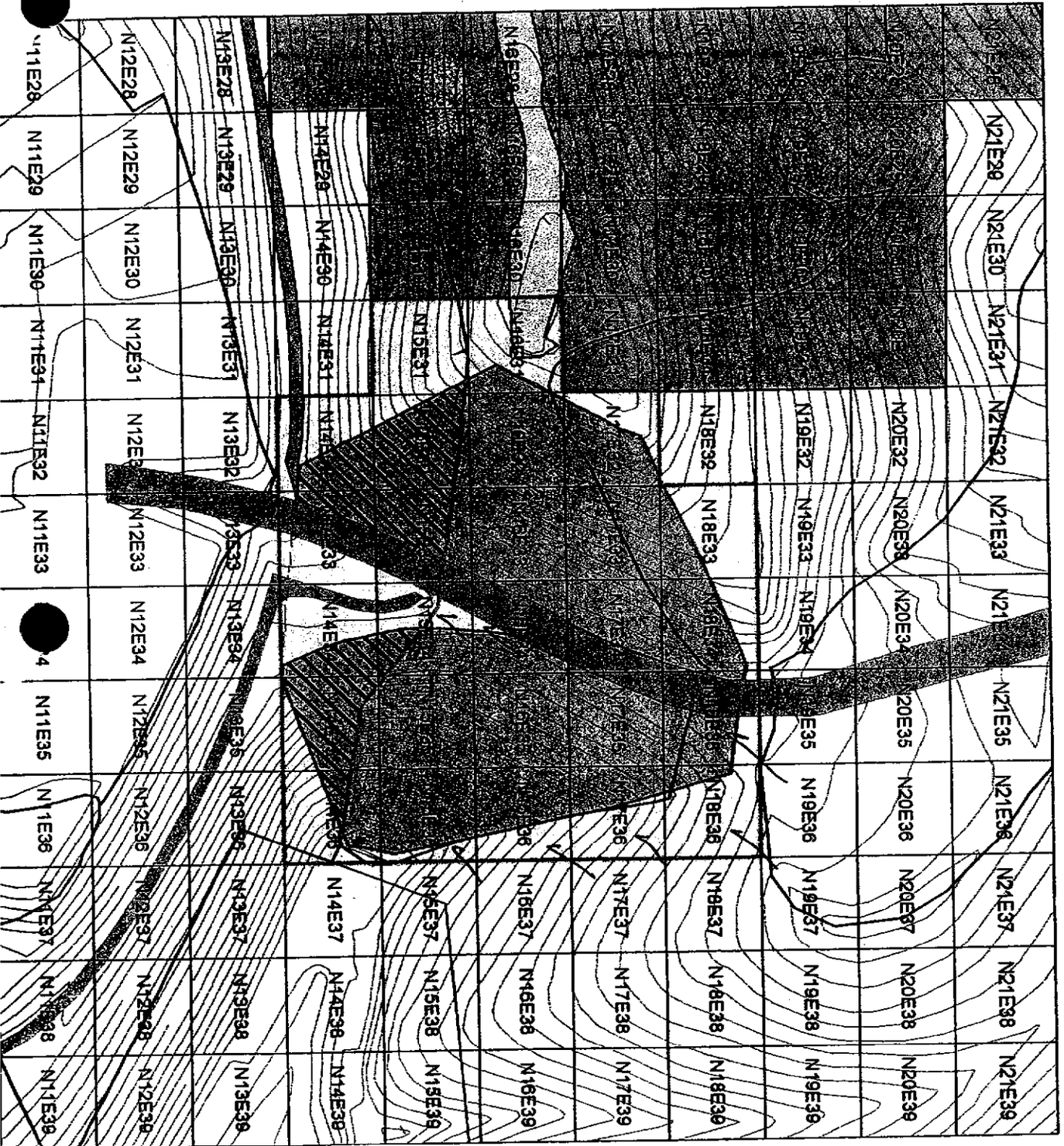
II. INSPECTION RESULTS: OE QC pass. Conducted a OE QC 10% audit in the grids listed in section 1 of the real time scan operations of the land bridge alternate action. See attached map.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

<p>V. SIGNATURES:</p> <p> Quality Control Specialist</p> <p> Quality Control Manager</p>	<p>I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).</p> <p> 10/03/03 Project Manager</p>
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Landbridge



Legend

-  Area of Concern
-  Landbridge
-  Real Time Clearance
-  Mechanical Removal Area
-  D-1 Parcelization Compi
-  Road
-  Sewer Bench Road
-  Wetlands



0 2040 80 120 Feet

Contour Interval=5 ft

Area of Landbridge
 1 side = 77956 sq ft
 4 side = 77012 sq ft



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 10/08/2003	TIME: 1130	LOG #: 487
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION: Sunny		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Land Bridge alternate action grids 16-31, 16-32, 17-32, 18-33, 18-34.

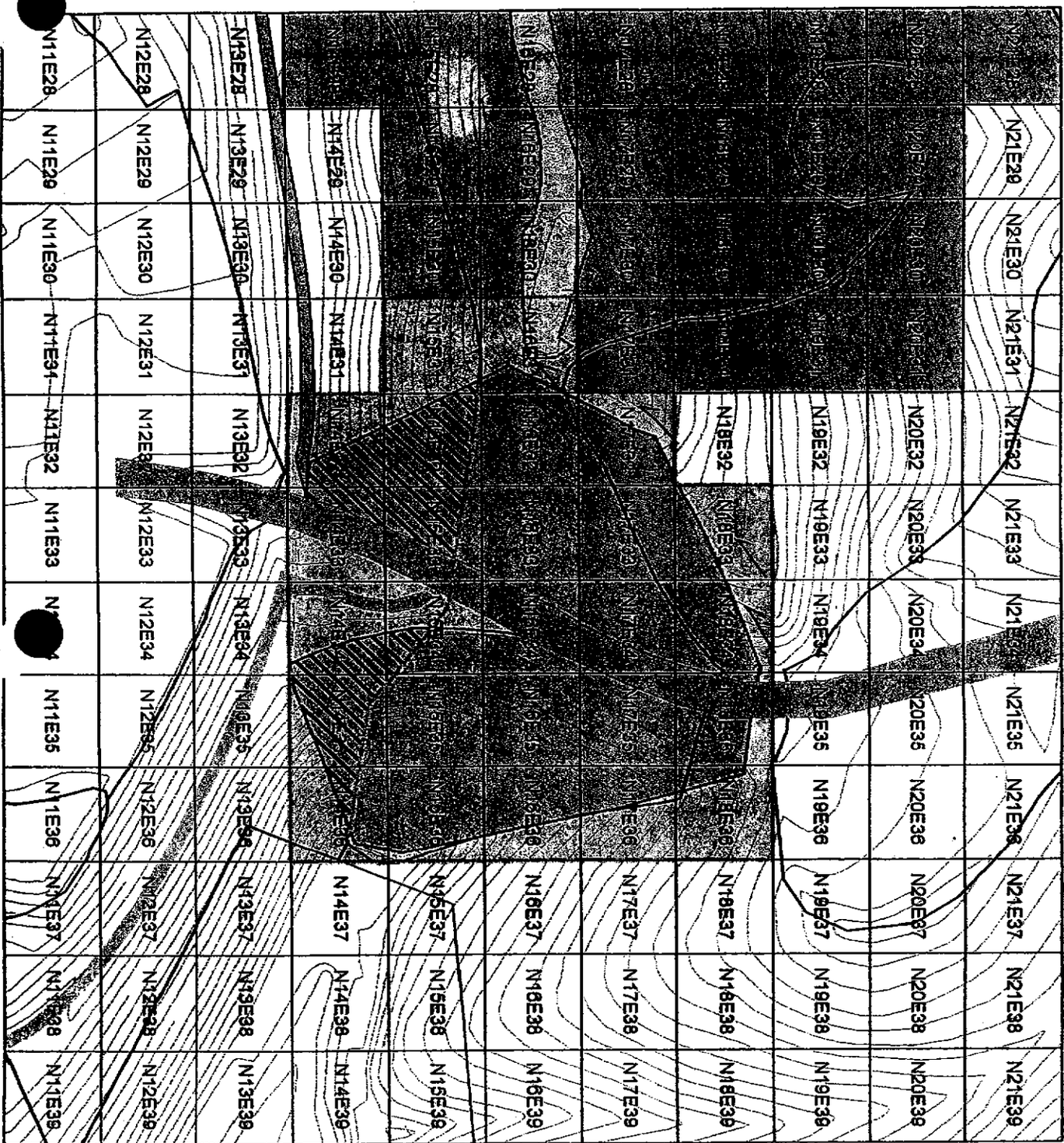
II. INSPECTION RESULTS: OE QC pass. Conducted a OE QC 10% audit in the grids listed in section 1. The investigation was conducted with a White's Induction Pro locator. No OE or OE Like items were found.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

<p>V. SIGNATURES:</p> <p> Quality Control Specialist</p> <p> Quality Control Manager</p>	<p>I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).</p> <p> 10/14/03 Project Manager</p>
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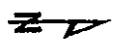
Landbridge



NAAVA GROUP, INC.
 701 SOUTH 15th AVENUE
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 Fax: 907.562.2201
 Website: www.naava.com

Legend

- Area of Concern
- Landbridge
- Real Time Clearance
- Mechanical Removal
- D-1 Parcelization Cor
- Road
- Sewer Bench Road
- Wetlands



0 200 400 800 1200
 Feet

Contour Interval=5 ft

Area of Landbridge
 West side= 77856 sq ft
 East side= 77012 sq ft



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

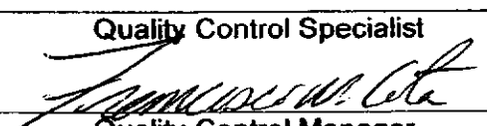
DATE: 11/20/2003	TIME: 1530	LOG #: 615
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Land Bridge Barrier Plan, To include grids 14-32, 14-33, 14-34, 14-35, 14-36, 15-31, 15-32, 15-33, 15-34, 15-35, 15-36, 16-31, 16-32, 16-33, 16-34, 16-35, 16-36, 17-32, 17-33, 17-34, 17-35, 17-36, 18-33, 18-34, 18-36.

II. INSPECTION RESULTS: OE QC pass. This audit is to document the completion of the corrective action for the grids listed in section 1. The attached document outlines the procedures proposed and approved to allow turn over of the Land Bridge grids to third party QA.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
<p>Quality Control Specialist</p>  <p>Quality Control Manager</p>	 11/20/03 <p>Project Manager</p>



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Quality Control Grid Status Report

Project Tourtelot Project Number 7001
 Grid See Description Below Date 8/21/2003 Report # 001

Description of grid status: The QC department recommends that an alternative action be proposed for grids listed below. Phase 1 and 2 geophysical mapping and dig results indicate layers of anomalies run through the mass of the Land Bridge. The grids in the area of concern are: 14-32, 14-33, 14-34, 14-35, 14-36, 15-31, 15-32, 15-33, 15-34, 15-35, 15-36, 16-31, 16-32, 16-33, 16-34, 16-35, 16-36, 17-32, 17-33, 17-34, 17-35, 17-36, 18-33, 18-34, 18-36.

QC Manager: *Francisco M. Cota* Date: 8/21/2003
 Forwarded to PM Date: 8/21/2003

PM Recommended alternative action/Comments
 A Land Bridge Barrier Plan has been developed. This plan requires areas where OE surfaces on the Land Bridge to be cleared to a depth of 2-feet and then backfilled with certified clean material. Sloped surfaces of the Land Bridge will be covered with a wire mesh material denying sub-surface access while allowing vegetation to remain. The location of the wire mesh will be surveyed in for records and maintenance purposes. The plan also addresses the Utility Trench. The Utility Trench cap soils will be removed and transported to Sector-7 where they will be processed. A new cap will be installed using certified clean material. For more detail on these procedures see the attached copy of the Land Bridge Barrier Plan.

PM Signature *[Signature]* Date: 8/25/03
 Sent to Third party QA Date: 8/25/03

Quality Assurance final comments: corrective action appears appropriate.

Third Party QA Signature *[Signature]* Date: 8/25/03

Land Bridge Barrier Plan

A - Background: The point clearance process has led us to the following conclusions.

- (1) During the point clearance phase of this project it was determined that the materials used to construct the Land Bridge contain soils contaminated with OE.
- (2) Indications from geophysical mapping results and OE removal efforts indicate that these contaminated soils were spread in thin, horizontal layers throughout several areas in the mass of the land bridge. The contaminated soils surface on the sides of the land bridge in several locations on both its western and eastern slopes. The areas where these soils surface have been cleared of OE to a depth of 2 feet.
- (3) These findings are consistent with the Ridge (Sector-7) materials having been used to construct the Land Bridge. The results of the Tourtelot Site Point Clearance process indicate that OE disposal operations were conducted near the Ridge (Sector-7), and may have been conducted within its confines accounting for the OE materials presence.

B - The Problems: All factors considered, it has come down to these three issues.

- (1) The only possible way to ensure all OE is removed from the land bridge would be to remove the land bridge in its entirety.
- (2) The cost to remove and replace the entire land bridge would be extremely prohibitive, making this project not viable.
- (3) It is important to ensure with a high degree of certainty the public will not be exposed to any OE hazards that may be contained in the land bridges mass without its being removed.

C - Solutions: Many solutions have been considered. The following is considered the most feasible and is proposed by Northgate Environmental Management and Pacific Bay Homes.

- (1) Manually clear (mag and dig) the areas of OE to a depth of 2-feet where the layers of OE contaminated soils surface on the land bridge. Backfill those areas with OE free material. (Note: This step has been completed.)
- (2) Install a barrier over the surface of the land bridge denying unauthorized sub-surface access.

D - Proposed Actions: Considerations as to what material to use as a barrier are its aesthetics, stability, durability, longevity and cost. Additionally, it is important to minimize environmental impacts, including to the adjacent wetlands. After weighing all

these factors we determined a wire mesh to be the best in all aspects. The wire mesh we are proposing to use will be very difficult to penetrate, will nullify metal detectors, will help to stabilize the slope, will have a long life span and will allow vegetation to remain enhancing both access denial and aesthetics. It is constructed of heavy gauge galvanized wire with a mesh size not to exceed 3.5 inches. The following procedures will be used in installing this wire mesh barrier.

- (1) Identify and survey in the areas to be covered by the barrier. This will ensure complete coverage is achieved and aid in planning the layout of the material.
- (2) All areas where OE surfaces will be identified and cleared to a depth of 2 feet. The excavated areas will be backfilled with OE free fill material.
- (3) Install the barrier material on the land bridge in vertical lengths top to bottom.
 - (a) The wire mesh will be secured using 14-inch long, U-shaped stakes made of galvanized steel.
 - (b) The MK-26 FOL will be used for OE avoidance during staking operations. Stake locations may be cleared and marked prior to layout of the wire mesh material.
 - (c) Edges of the barrier mesh will overlap a minimum of 4-inches and will be secured with galvanized clamps a minimum of every 5-feet.
- (2) Once the mesh has been installed, it will be inspected to ensure 100% coverage of the intended areas. Its actual location will then be surveyed with points being taken for each corner and at intervals not to exceed 10-feet along the perimeter. This survey is required for records purposes and to aid in maintenance.
- (3) If required, the area will be reseeded with vegetation.
- (4) The mesh barrier will not cover the dry utility corridor.

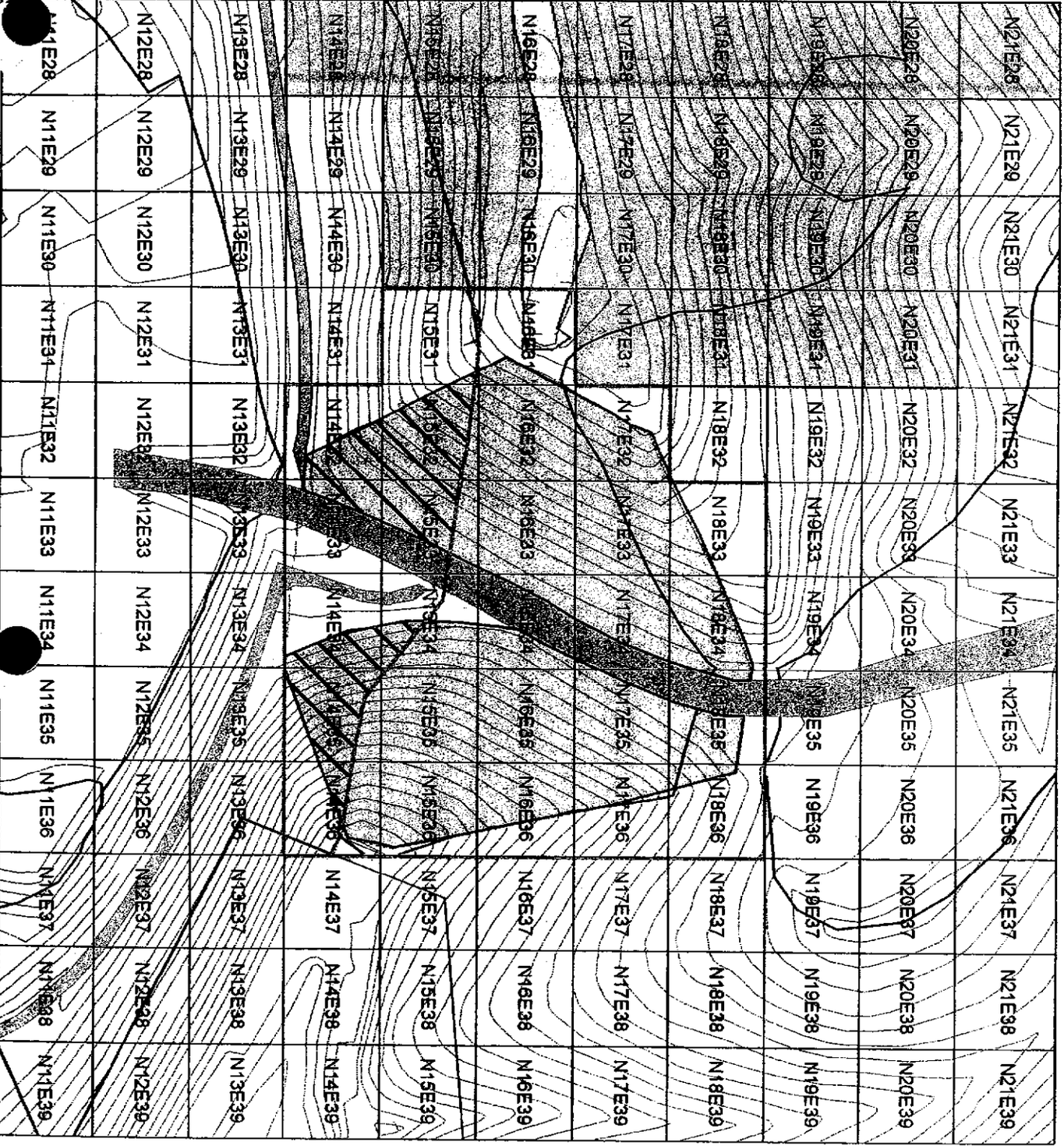
D - Utility Corridor: We propose to clear the existing dry utility trench located east of the existing paved area to allow future workers access to the dry utility corridor without exposure to OE. Excavations we've made to locate the trench show that the dry utilities are bedded and backfilled with sand and covered with 2 to 2 ½ feet of fill. Since this fill material may have been derived from the Land Bridge it may contain OE. The following procedures will be used in clearing the trench.

- (a) Fill soils above the common trench will be excavated to the top of the sand in the trench. OE avoidance procedures will be employed.
- (b) The excavated soils will be transported to the Ridge for OE clearance processing.

- (c) The excavated soils will be replaced over the trench with OE free materials.

NOTE: The completion of the utility corridor within 200-feet of D-1 is required for parcelization purposes. The entire utility corridor will be completed as described above.

Landbridge



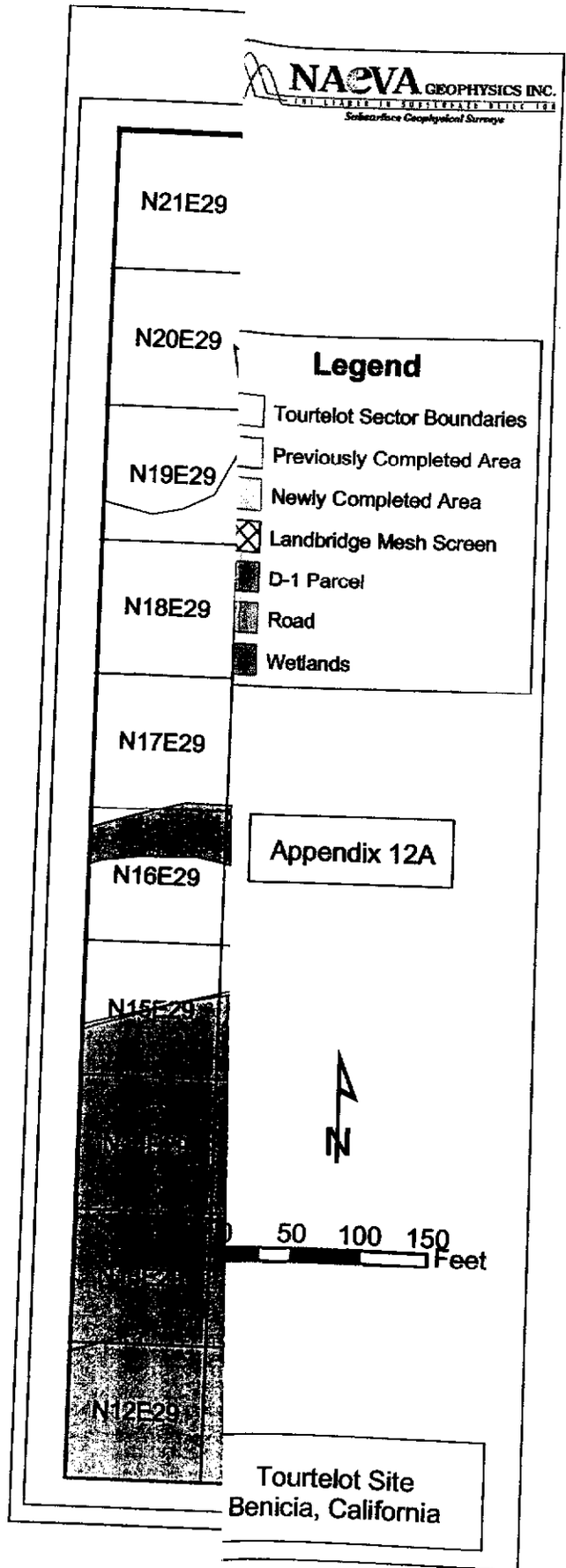
Legend

- Area of Concern
- Landbridge Mesh Coverage
- Real Time Clearance
- D-1 Parcelization Complete
- 200 ft Boundary for D1 Act
- Mechanical Removal Area
- Sewer Bench Road
- Road
- Wetlands



Contour Interval=5 ft

Area of Landbridge
West side = 77956 sq ft
East = 77012 sq ft



N21E29

N20E29

Legend

-  Tourtelot Sector Boundaries
-  Previously Completed Area
-  Newly Completed Area
-  Landbridge Mesh Screen
-  D-1 Parcel
-  Road
-  Wetlands

N19E29

N18E29

N17E29

Appendix 12A

N16E29

N15E29



0 50 100 150 Feet

N12E29

Tourtelot Site
Benicia, California

*Appendix 13A:
Wetlands Saturated
Areas*

CERTIFICATE OF COMPLETION

Appendix – 13A: Verification of Completion / Wetland Saturated Areas

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. OE Teams conducted real time clearance operations in the saturated polygon areas identified in the Wetlands.
2. After the area was dewatered, the polygons were surveyed in and marked with stakes.
3. Sweep personnel established three-foot wide control lanes in the polygon areas to assist teams in providing full coverage.
4. A significant effort was made to clear each discernable contact. If a contact could not be cleared due to its depth, water backfilling the excavation, or other similar concerns, 3rd Party QA and QC evaluated the circumstances and made a judgment if the target required further pursuit.
5. Operations were conducted in accordance with "Revised Wetland OE Clearance Plan" which has been incorporated into the OERDD as FCR # 36.
6. QC & QA inspected the saturated areas and signed them off as in compliance with requirements outlined in the Tourtelot Site OERDD.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur Non-Concur



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04



PROPOSED WETLANDS OE REMOVAL PLAN

I. - Overview

This plan is being provided as an alternative to the procedures currently outlined in the OE-RDD. We feel the conditions in the Wetlands require a different approach be taken in several areas in order to meet project design goals in an effective and efficient way. Our proposed plan for addressing each of the areas is outlined below. The three areas being addressed are:

- (1) The metal saturated soils encountered in parts of the eastern and central Wetlands.
- (2) The central and eastern portions of the Wetlands that have been Phase-1 mapped and point cleared.
- (3) The clear areas in the western portion of the Wetlands encompassing all of Sector-4, the beaver dams and beaver ponds that we believe require no further action (NFA.)

II. - Metal Saturated Soils Areas

(1) Background Information:

Through Phase-1 and Phase-2 point clearance of the Tourtelot Site varying conditions have been encountered which, on certain occasions, required modifying our OE clearance methodology to meet specific circumstances and conditions.

Of particular note were the conditions encountered in the South Valley in close proximity to Demo Sites 1 & 3. These areas were so heavily saturated with metal materials that the geophysical process being employed to locate and select targets became very difficult, if not impossible to accomplish. It was determined mechanical excavation of the impacted soils with subsequent transport to Sector-7 for processing to remove their metal content by either the spread and scan method or through mechanical sifting was far more efficient, effective and preferred.

During the clearance process of the north and south slopes of the South Valley near the aforementioned areas, we were able to determine the same saturated conditions extend into and across the Wetlands. The saturated area is a 12-inch thick layer approximately 3 to 4 feet below the ground surface, which extends across the Wetlands between the north and south slopes of the South Valley.



Based on the depth of the saturated layer and the difficulties of mapping in the Wetlands, we believe geophysical mapping efforts in the saturated Wetland areas would most probably render less satisfactory results than those achieved in the non-Wetland saturated areas. At best the results would be similar. Previous mapping efforts in this area validate these conclusions. In addition to the saturated layer described above, we found numerous near surface saturated pockets or areas (see attached map.) Due to restrictions involved in conducting operations in the Wetlands, the more efficient and preferred method of mechanically excavating the saturated areas is not available for use. In effect, the removal of the saturated soils in the areas being discussed would result in removing that entire section of the Wetlands down to four feet.

We are proposing the following procedures be implemented as an alternative to the current methodologies and procedures authorized in the OE-RDD. An FCR will be developed and submitted for approval in order to incorporate the requested changes into the OE-RDD for implementation.

(2) Stated Goals:

In the saturated areas within the Wetlands our objective is an overall hazard reduction from any potential exposure of OE to the public. A maximum effort will be required to manually remove all OE materials (OE-Energetic, OE-Like and/or OE-Scrap) from the soils that exist above the saturated, at depth layer in the Wetlands. Personnel will use approved hand held detection instruments to locate single, discernable anomalies (targets.) Each target will be pursued until confirmed removed. In specific cases where the recovery effort has to be stopped due to safety concerns, i.e. the excavation backfills with water during digging, personnel will seek further guidance from the SUXOS, QC Manager, 3rd Party QA Representative and the USACE Safety Representative. They will jointly determine the final disposition of the target.

It would be highly impractical to remove the previously described anomalous layer in the Wetlands due to its depth, the restrictions and requirements for excavating soils in the Wetlands, and the logistics and cost of conducting such operations. We also believe the risk to the public of being exposed to and harmed by an OE-Energetic item originating from this area to be extremely low and highly improbable. The types and conditions (unfired and/or unarmed) of all OE-Energetic items recovered to date from this Site are such that they pose little risk of inadvertently functioning. The potential for anyone encountering OE-Energetic items in the Wetlands at a depth of 3-feet or greater is considered extremely unlikely.



Finally, as additional risk reduction measures to public exposure we are recommending the following: (1) Spinney or thorny bushes be planted in the Wetland area making access more difficult. Our recommendation is black berry bushes be used. (2) The area is posted as a restricted access wildlife zone. Our recommendation is the posted signs read "Protected Wetlands, Sensitive Habitat, Keep Out" and that they are placed every 150-feet to 300-feet on each side of the Wetlands. (3) That the O&M plan addresses the potential existence of OE. (4) That the line delineating the No Further Action (NFA) area from the rest of the Wetlands be marked with four siting post. The cap of each siting post should be engraved with the words "NFA Boundary" and an arrow pointing to the next post in line. Each post should also be numbered 1 through 4 and marked on top with red or orange high visibility reflective tape and/or paint.

Upon completion of the recommended OE clearance actions and taking into consideration all the other factors addressed herein, we feel the risk to the public of encountering and being harmed by an OE-Energetic item in the Wetlands will be extremely low.

(3) Proposed OE Clearance Procedures:

- a. A water diversion dam will be placed north to south along the E-10/E-11 grid line to slow or stop the water flow (see attached map.) The dammed water will then be diverted past the central and eastern Wetlands reducing the amount of water in those areas.
- b. The Geo Section will identify all the saturated areas within the Wetlands. A map will be produced illustrating the areas.
- c. A survey team will stake the identified areas (1 stake every 10-feet around the entire perimeter of the identified area.)
- d. Vegetation removal teams will manually (no heavy equipment) clear all vegetation hampering the clearance effort using weed eaters, mowers, chain saws and hand tools.
- e. Per procedures outlined in the OE-RDD, the OE team will divide the areas to be cleared into 3-foot lanes and then manually sweep them with hand-held geophysical survey instruments (GSI) in order to locate and remove all discernable anomaly sources.
- f. The GSI of choice will be the White Surf-Master Pro Metal Detector augmented by the Fischer M-Scope or MK-26 FOL when deemed necessary. Per requirements outlined in the OE-RDD, each of these instruments has been



certified capable of 100% detection of a 37mm sized metal object at a depth of 1-foot below the grounds surface.

- g. Per requirements outlined in the OE-RDD, GSI response checks of each instrument employed will be completed each day on the designated test source (an inert or empty 37mm projectile buried horizontally on a north/south axis at a depth of 1-foot.) Results for each instrument, identified by serial number, will be documented. Instruments failing the check will be removed from service until repaired.
- h. A 200-foot MSD will be enforced between OE teams. A 400-foot MSD will be enforced between OE teams and other site activities.
- i. The discovery locations of all OE-Energetic and OE-Like items will be surveyed in. The items type, depth of discovery and orientation will be reported for inclusion in the project database.
- j. All OE-Energetic and OE-Like items encountered will be dealt with in accordance with procedures outlined in the OE-RDD and ESS.
- k. The OE QC Section will inspect and report on all completed areas. A minimum of 10% of each area will be checked. Areas found not in compliance with the stated goals will be failed requiring they be redone. Areas determined to be in compliance will be forwarded to 3rd Party QA for final approval.
- l. The application of real-time (mag & dig) procedures in the saturated areas will be accomplished in lieu of a Phase-2 mapping and point clearance.
- m. These procedures will be reviewed for any impact they may have on the O&M plan.

III. - Phase-1 Completed Areas in the Central & Eastern Wetlands

(1) Background Information:

During Phase-1 mapping portions of the Wetlands were mapped but determined to be too wet to intrusively investigate at the time. In the interim period between Phase-1 & 2 mappings we were waiting approval of our dewatering plan so the intrusive investigation could be completed. The plan was not approved in time to complete the Phase-1 point clearance (intrusive investigation) and to conduct a Phase-2 mapping.



During the summer of 2003, after approval of our dewatering plan had been received, the central and eastern areas of the Wetlands were dewatered using a dam and bypass system as described in paragraph II.- 3a above. The dewatering effort was not as successful as hoped but it did enable the OE teams to complete the Phase-1 point clearance of the central and eastern parts of the Wetlands with the exception of the saturated areas. Due to onset of the rainy season, the dewatering dam had to be removed before we were able to point clear the saturated areas and conduct a Phase-2 mapping.

During Phase-1 mapping it was determined that using a towed array in the Wetlands was problematic providing less than desired results. Even with dewatering we feel using a towed array in the Wetlands to be ineffective and highly inefficient. Our analysis of the situation leads us to believe the most effective and efficient way to conduct Phase-2 point clearance in the Wetlands will be to employ real-time (mag & dig) procedures. OE teams will accomplish the Phase-2 process in accordance with the following proposed procedures.

(2) Stated Goals:

The intent of the following proposed procedures is to ensure that the central and eastern areas of the wetlands are cleared of OE to a level meeting the design criteria of the OE-RDD. This will include the manual GPS mapping of all OE-Energetic and OE-Like items recovered for inclusion in the database.

(3) Proposed Mapping and OE Clearance Procedures:

- a. The area to be cleared will be dewatered in accordance with the procedures stated in II.-3a above.
- b. A survey team will grid and stake the area in 100-foot square grids.
- c. Vegetation removal teams will manually (no heavy equipment) clear all vegetation hampering the clearance effort using weed eaters, mowers, chain saws and hand tools.
- d. OE teams will mark 3-foot lanes in a north/south direction starting at the southwest corner of each grid to be cleared prior to start of clearance operations.
- e. OE teams will sweep each marked north/south lane completing the furthest west lane first progressing in an easterly direction lane by lane until all lanes have been swept.



- f. OE team personnel will use the White Surf-Master Pro as their primary search and avoidance instrument with the Fisher M-Scope and/or MK-26 FOL metal detectors being used whenever deemed appropriate for a specific situation and/or condition. All listed instruments are certified for use on this site.
- g. Daily instrument checks will be made and documented per requirements in the OE-RDD.
- h. OE team personnel will use proper sweep techniques ensuring proper detector head to ground clearance is maintained and 100% area coverage is achieved. To help ensure 100% coverage, a 6-12 inch overlap into each adjacent lane is required.
- i. Proper spacing (15-foot minimum) between instruments will be maintained to ensure they don't interfere with each other.
- j. A 200-foot MSD will be enforced between OE teams. A 400-foot MSD will be enforced between OE teams and other site activities.
- k. Whenever a target is acquired, the OE team may opt to flag the item for excavation at a later time or dig it real time. All flagged targets must be cleared prior to proceeding to a new grid.
- l. The OE team will dig each item until the excavation is cleared (no response on the instrument.) If an OE-Energetic or OE-Like item is encountered, its location will be surveyed in and the items type, depth of discovery and orientation will be reported for inclusion in the database.
- m. All OE-Energetic and OE-Like items encountered will be dealt with in accordance with procedures outlined in the OE-RDD and ESS.
- n. Completed grids will be turned over to the OE QC Section. They will inspect a minimum of 10% of each grids area and excavations therein to ensure the stated goals have been achieved. Grids found not to be in compliance with requirements in the OE-RDD will be failed and redone. Grids found to be in compliance with the OE-RDD will be forwarded to 3rd Party QA for final approval.



IV. - Western area of the Wetlands to Include Sector-4, the Beaver Dams and Ponds

(1) Background Information:

Through surface clearance, Phase-1 & Phase-2 point clearance operations in the western end of the Wetlands (see attached map), no OE-Energetic or OE-Like was recovered. This is consistent with historical records for this site and with our conclusions drawn in the Conceptual Site Model (CSM) based on OE dispersal patterns and their relationship to known activity areas such as Demo Pits 1 & 3 and the flare disposal sites in the South Valley.

In the proposed procedure below, a 200-foot buffer is established west of and parallel to the line indicating the farthest west locations of OE-Energetic & OE-Like items. This 200-foot buffer was included in order to meet USACE criteria of two clear grids (200-

feet) to define the cut off or stopping point for a clearance action. The area west of this line is considered to be OE free and should require no further clearance actions be accomplished.

(2) Stated Goals:

The intent of our proposed procedure is to ensure all areas of the site are in compliance with the design goals of the OE-RDD. Based on our conclusions in the CSM, the identified areas should be designated as requiring no further action (NFA.)

(3) Proposed Procedure to Identify the Western NFA Area:

- a. Create a map indicating the locations of all OE-Energetic & OE-Like items recovered throughout the surface clearance, Phase-1 & Phase-2 point clearances.
- b. Identify and plot the OE-Energetic & OE-Like items located farthest to the west.
- c. Plot a sequential line item to item, north to south (connect the dots style.)
- d. Add a 200-foot buffer west of and parallel to the line you plotted. The western edge of this buffer becomes the western boundary for OE impacted areas.
- e. The area west of this boundary is considered to be OE free requiring no further action (NFA.)



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- f. The beaver dams may stay in place and the beaver ponds do not require draining, as they are located in the NFA area.

Joe L. Bird
Project Manager/OE Technical Director
Tortelot Clean Up Project

1 Attachment: South Valley/Wetlands Map

Cc: Scott Goldie/PBH
Chuck Mang/PBH
Rizgar Ghazi/DTSC
Jeff Anderson/3rd Party QA
Mike McCaddon/NGEM



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 05/04/2004	TIME:	LOG #: 916
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

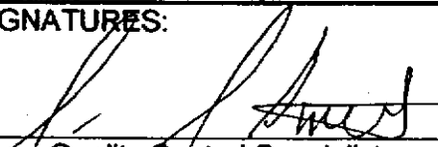
I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Sector 5, south valley wetlands grids 15-24, 15-25, 15-26, 15-27, 15-28, 16-22, 16-23, 16-24, 16-25, 16-26, 16-27, 16-31, 17-23, 17-24, 17-25, 17-26, 17-28, 17-31, 18-25 and 18-26.

II. INSPECTION RESULTS: OE QC Pass. The grids listed in section 1 were real-time scanned by the dig teams and the OE QC section performed no less than a QC 10% audit of each grid. The QC audit was performed using a White's Induction Pro locator, no OE or OE like items were found. This completes the OE QC process in these grids.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:


Quality Control Specialist


Quality Control Manager

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).


Project Manager/SUXOS



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 05/12/2004	TIME:	LOG #: 920
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

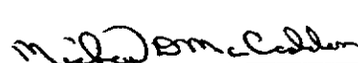
I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Sector 5, south valley, wetland grids 16-28, 16-29, 16-30, 17-11, 17-20, 17-21, 17-22, 17-27, 17-29, 17-30, 18-11, 18-21, 18-22 and 21-14.

II. INSPECTION RESULTS: OE QC Pass. Conducted an OE QC 10% audit of the grids listed in Section 1. The grids that were confirmation mapped by NAEVA Geophysics were point cleared by the dig teams. 10% of the points cleared were randomly selected by REAQ1 for QC investigation. Also, in these grids the dig teams conducted real time scanning, of which no less than 10% was sampled by the QC section. The QC audit was conducted using a White's Induction Pro locator, no OE or OE like items were found. Attached is the listing of the anomalies that were randomly selected and investigated by the QC section.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:

 _____ Quality Control Specialist	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
 _____ Quality Control Manager	 _____ Project Manager/SUXOS

Anon ID	Rating	Northing	Dist/MV
16281038	6518957	1792244	217.011
16281048	6518967	1792263.5	66.1937
16281063	6518966.25	1792251.5	37.88
16281066	6518959.69	1792275.92	29.33
16281074	6518993	1792286	14.2602
16291014	6519087.75	1792284	94.136
16291025	6519084.16	1792280.06	13.6
16291036	6519012.97	1792276.99	8.7
16291043	6519026.5	1792263.75	6.44
16301009	6519126	1792264.5	63.7597
16301012	6519104.5	1792261.5	7.37172
16301013	6519132.5	1792259.75	6.84856
17291001	6519017.14	1792352.22	171.829
17301001	6519177	1792364.5	94.1086



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

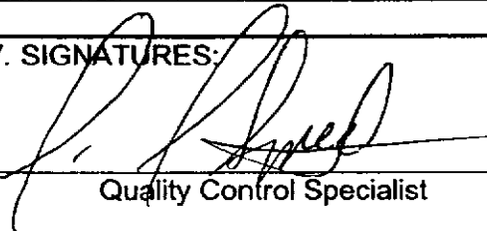
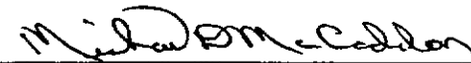
DATE: 05/20/2004	TIME:	LOG #: 926
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Sector 5, south valley, wetland grids 17-12, 18-12, 18-13, 19-11, 19-12, 19-13, 19-14, 19-17, 19-18, 20-12, 20-13 and 20-14.

II. INSPECTION RESULTS: OE QC Pass. Conducted an OE QC 10% audit of the grids listed in Section 1. The grids that were confirmation mapped by NAEVA Geophysics were point cleared by the dig teams. 10% of the points cleared were randomly selected by REAQ1 for QC investigation. Also, in these grids the dig teams conducted real time scanning, of which no less than 10% was sampled by the QC section. The QC audit was conducted using a White's Induction Pro locator, no OE or OE like items were found. Attached is the listing of the anomalies that were randomly selected and investigated by the QC section.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

<p>V. SIGNATURES:</p>  <p>Quality Control Specialist</p>	<p>I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).</p>
	 <p>Project Manager/SUXOS</p>

17110501	6517282.5	1792398	72.3844
17120502	6517349.5	1792364	178.967
17120511	6517356.5	1792374	10.6302
18110501	6517255	1792413.5	8812.63
18110505	6517258	1792444	11.4274
18120503	6517372.5	1792416.5	42.7338
18120515	6517380.5	1792456.5	5.34813
18130501	6517452.75	1792462	33.9162
18130506	6517488.5	1792491	5.41683
19110501	6517219.5	1792504.5	10554.2
19110506	6517257.5	1792548.5	7.71099
19120506	6517335.5	1792573.5	58.5382
19120514	6517328.5	1792583.5	17.3763
19120517	6517357.5	1792512.5	9.64332
19130502	6517475.5	1792595	69.3193
19130518	6517404.5	1792599.25	10.1825
19130522	6517469.5	1792536	6.13623
19140503	6517508	1792552.5	15.6772
19140506	6517573.5	1792595.5	7.88948
20120502	6517361	1792606.5	64.0089
20120508	6517386	1792609.5	7.15844
20130508	6517433.5	1792621.25	22.1388
20130513	6517418	1792601.5	18.9768
20130520	6517482	1792632.5	8.43557
20140516	6517527	1792645	23.6982
20140525	6517552.5	1792652.5	12.8095
20140530	6517597.5	1792609	7.86621
20140531	6517501.25	1792646.75	7.36452



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

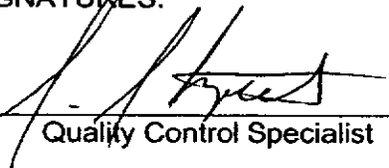
DATE: 05/21/2004	TIME:	LOG #: 927
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Sector 5, south valley, wetland grids 16-11, 16-12, 18-16, 18-17, 18-19, 18-20, 19-15, 19-16, 19-19, 19-20, 20-15, 20-16 and 21-15.

II. INSPECTION RESULTS: OE QC Pass. Conducted an OE QC 10% audit of the grids listed in Section 1. The grids that were confirmation mapped by NAEVA Geophysics were point cleared by the dig teams. 10% of the points cleared were randomly selected by REAQ1 for QC investigation. Also, in these grids the dig teams conducted real time scanning, of which no less than 10% was sampled by the QC section. The QC audit was conducted using a White's Induction Pro locator, no OE or OE like items were found. Attached is the listing of the anomalies that were randomly selected and investigated by the QC section. This completes the QC process in sector 5 wetlands.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:  Quality Control Specialist	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
	 Project Manager/SUXOS

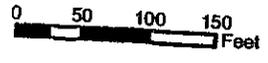
Account	Balance	Number	Balance
18171003	6517823.5	1792490.75	38.4385
18171011	6517861.5	1792494	9.12189
19151001	6517620	1792583	20.5882
19151009	6517666	1792551	6.01385
19161021	6517752.25	1792511.25	7.55
19161027	6517792.16	1792503.87	5
19161028	6517724.90	1792504.14	12.4
20151002	6517683	1792651.5	28.7615
20151011	6517684.5	1792602	6.56806
20161002	6517718	1792615	44.5577
20161007	6517746	1792602	8.15838

N22E19	N2
N21E19	N2
N20E19	N2
N19E19	N1
N18E19	N1
N17E19	N1
N16E19	N16
N15E19	N15
N14E19	N14
N13E19	N13
N12E19	N12
N11E19	N11

Legend

- Wetland Saturated Areas
- Wetlands
- Road

Appendix 13A



Tourtlot Site
Benicia, California

*Appendix 13B:
Wetlands Non-
Saturated Areas*

CERTIFICATE OF COMPLETION

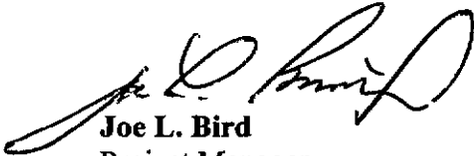
Appendix – 13B: Verification of Completion / Wetland Non-Saturated Areas

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. OE Teams conducted real time clearance operations in the non-saturated areas of the Wetlands.
2. A dam was placed just below the eastern-most beaver dam and the water diverted around the Wetland area in an attempt to dry it out. This action was only partially successful, as it did not block all water sources.
3. The area was divided into 100-foot by 100-foot grids. Three-foot wide control lanes were established to assist sweep teams in providing full coverage .
4. A significant effort was made to clear each discernable contact. If a contact could not be cleared due to its depth, water filling the excavation, or other similar concerns, 3rd Party QA and QC evaluated the circumstances and made a judgment if the target required further pursuit.
5. Operations were conducted in accordance with the "Revised Wetlands OE Clearance Plan" which has been incorporated into the OERDD as FCR # 36.
6. QC & QA inspected the non-saturated areas and signed them off as in compliance with requirements outlined in the Tourtelot Site OERDD.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur / **Non-Concur**



Jeffrey D. Anderson
3rd Party QA

Date: 6/19/04



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

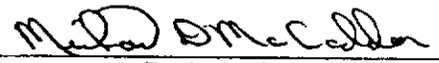
DATE: 05/04/2004	TIME:	LOG #: 916
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

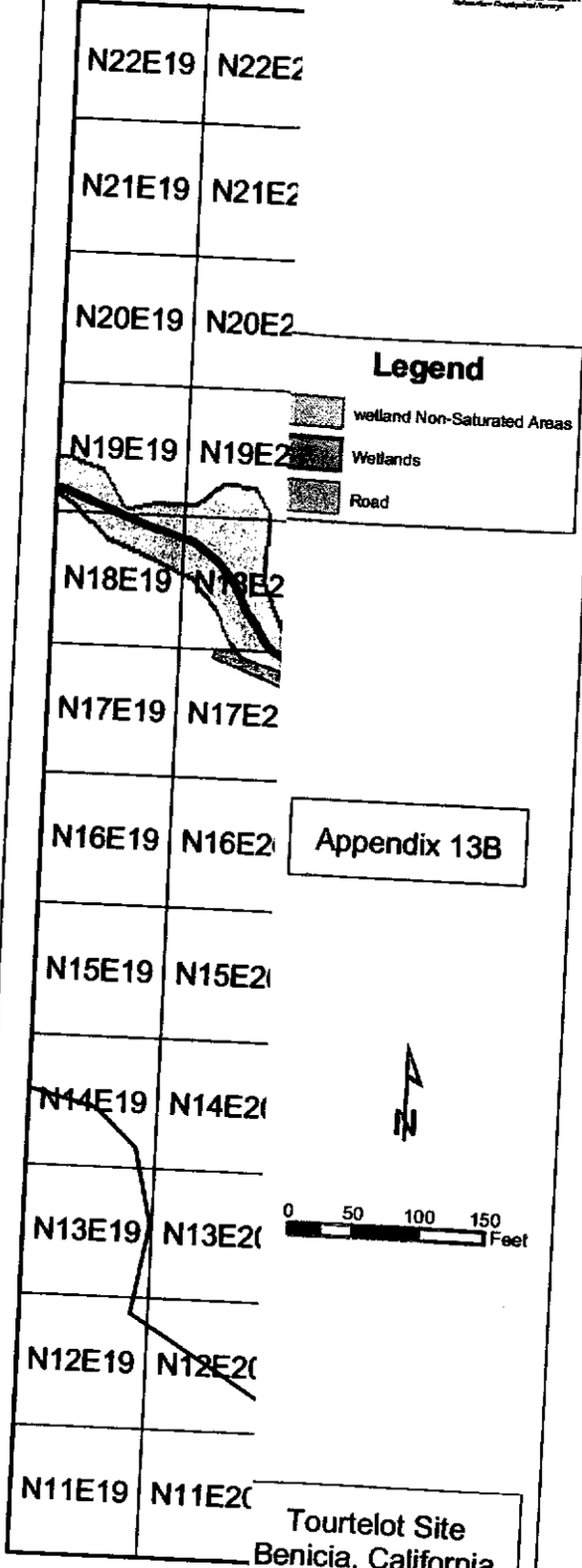
I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Sector 5, south valley wetlands grids 15-24, 15-25, 15-26, 15-27, 15-28, 16-22, 16-23, 16-24, 16-25, 16-26, 16-27, 16-31, 17-23, 17-24, 17-25, 17-26, 17-28, 17-31, 18-25 and 18-26.

II. INSPECTION RESULTS: OE QC Pass. The grids listed in section 1 were real-time scanned by the dig teams and the OE QC section performed no less than a QC 10% audit of each grid. The QC audit was performed using a White's Induction Pro locator, no OE or OE like items were found. This completes the OE QC process in these grids.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:  Quality Control Specialist	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
	 Project Manager/SUXOS



*Appendix 13C: No
Further Action*

CERTIFICATE OF COMPLETION

Appendix – 13C: Verification of Establishment / No Further Action Area

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. Review of the Conceptual Site Model (CSM) for the Tourtelot Site indicates that the area beginning just east of the Sector-4 boundary and extending west to the Tourtelot Project Site boundary requires no further OE removal operations (see attached map.)
2. Intrusive investigation results in this area have not yielded any OE-Energetic or OE-Like items.
3. To establish this line each east/west grid line was searched and the farthest west OE-Energetic or OE-Like item on that grid line located. A 200-foot arc was then plotted around each item. Then a north/south line was plotted between the western apexes of each arc.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

~~Concur~~ Non-Concur



Jeffrey D. Anderson
3rd Party QA

Date: 6/19/04



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 05/20/2004	TIME:	LOG #: 925
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

I. AREAS INSPECTED: (Listed by grid number, coordinates or description)

No further action required in wetland grids 16-05 16-06, 17-05, 17-06, 17-07, 17-08, 17-09, 18-06, 18-07, 18-08, 18-09, 18,10, 18-11, 19-08, 19-09 and 19-10.

II. INSPECTION RESULTS: This audit documents the completion of QC activities in the grids listed in section 1 as they are partially or completely under water. The listed grids now have "no further action required" status as per the conceptual site model.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

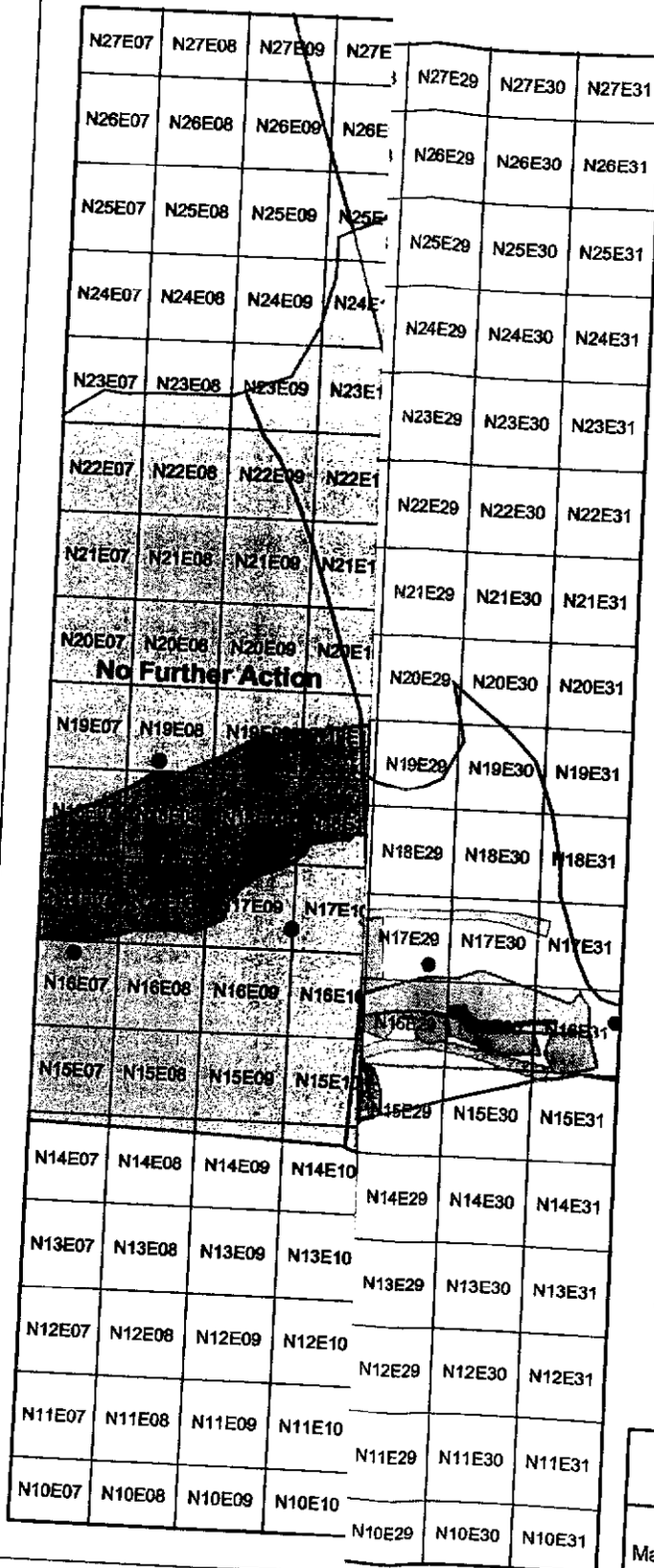
V. SIGNATURES:

[Signature]
Quality Control Specialist

[Signature]
Quality Control Manager

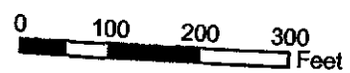
I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]
Project Manager/SUXOS



Legend

- Non Wetlands Saturated Area
- Wetlands Saturated Area
- No Further Action (NFA)
- OE Impacted Area
- Flare Pits/Demo Areas
- Road
- Wetlands
- Dewatering Dam
- Water Diversion Pipe
- Retaining Wall (Stone)
- Western boundary + 200ft for OE Impacted Areas
- Sign Locations



Tourtelot Site
Benicia, California

Map Created by NAEVA Geophysics

***Appendix 14A:
Confirmation Scan/Fill
Slope***

CERTIFICATE OF COMPLETION

Appendix – 14A: Verification of Completion / Confirmation Scans of Fill Slopes

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. In the North Valley and for Keyways the fill material is exposed (daylights) on each end of the fill.
2. These daylight or exposed areas are referred to as "Fill Slopes" and have been confirmation scanned by OE Teams using real time procedures.
3. QC & QA have inspected these areas and signed them off as being in compliance with the requirements outlined in the Tourtelot Site OERDD.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur / **Non-Concur**



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 05/24/2004	TIME:	LOG #: 928
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

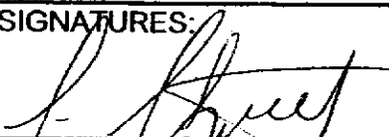
I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Keyways K-1, K-2, K-3, K-8 and K-9.

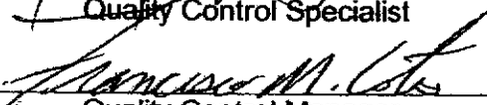
II. INSPECTION RESULTS: OE QC Pass. The areas listed in section 1 were confirmation scanned by the dig teams and an OE QC 10% audit was performed. The QC audit was conducted using a White's Induction Pro locator, no OE or OE like items were found.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

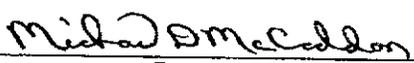
IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:


Quality Control Specialist


Quality Control Manager

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).


Project Manager/SUXOS



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UXO QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 06/01/2004	TIME:	LOG #: 930
Project #: 7001	LOCATION: Tourtelot, Ca.	
WEATHER CONDITION:		

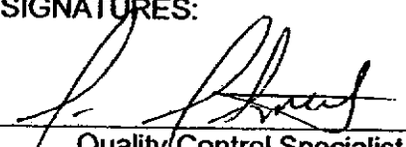
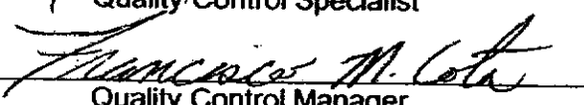
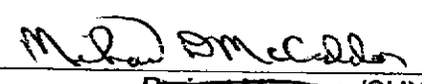
I. AREAS INSPECTED: (Listed by grid number, coordinates or description) Keyways K-10, K-11, K-12, K-13, K-14, K-5, K-17

II. INSPECTION RESULTS: OE QC Pass. The areas listed in section 1 were confirmation scanned by the dig teams and an OE QC 10% audit was performed. The QC audit was conducted using a White's Induction Pro locator, no OE or OE like items were found.

III. CORRECTIVE ACTIONS RECOMMENDED (If required):

IV. REINSPECTION RESULTS (If required):

V. SIGNATURES:

 Quality Control Specialist	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
 Quality Control Manager	 Project Manager/SUXOS

N42E00	N42E09	N42E10	N42E11	N42E44	N42E45	N42E46	N42E47	N42E48	N42E49
N41E00	N41E09	N41E10	N41E11	N41E44	N41E45	N41E46	N41E47	N41E48	N41E49
N40E00	N40E09	N40E10	N40E11	N40E44	N40E45	N40E46	N40E47	N40E48	N40E49
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N27E00	N27E09	N27E10	N27E11	N27E44	N27E45	N27E46	N27E47	N27E48	N27E49
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N23E00	N23E09	N23E10	N23E11	N23E44	N23E45	N23E46	N23E47	N23E48	N23E49
N22E00	N22E09	N22E10	N22E11	N22E44	N22E45	N22E46	N22E47	N22E48	N22E49
N21E00	N21E09	N21E10	N21E11	N21E44	N21E45	N21E46	N21E47	N21E48	N21E49
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N17E00	N17E09	N17E10	N17E11	N17E44	N17E45	N17E46	N17E47	N17E48	N17E49
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N15E00	N15E09	N15E10	N15E11	N15E44	N15E45	N15E46	N15E47	N15E48	N15E49



0 275

Tourtlot Site
 enica, California

*Appendix 15A: Disposal
of OE Energetic*

CERTIFICATE OF COMPLETION

Appendix – 15A: Verification of Completion / Disposal of all OE-Energetic Items Recovered through Project Closeout

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. A total of 4,471 OE-Energetic items were disposed in the Donovan Confined Detonation Chamber.
2. A total of 18 OE-Energetic items too large for the chamber were disposed of in the Planned Detonation Pit.
3. A total of 41 OE-Energetic items determined not safe to move were Blown In Place (BIP) for disposal.

NOTE: Reference the included OE Life Cycle report for more detailed information on the OE disposal process, i.e. item type and nomenclature, date recovered, date disposed of, method of disposal.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur Non-Concur



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

DATE	ORDNANCE TYPE	ORDNANCE ID	LOCATION	REMARKS	QUANTITY
1	21-Mar-02	M49 60mm Mortar	N24E37-999	Treated in the CDC 6/19/02	1
2	5-Apr-02	M63, with M58 Fuze 37mm Projectile	N25E40-041	BIP on 4/9/02	1
3	15-Apr-02	MK II Hand Grenade, Unfuzed	N17E24-998	Treated in the CDC 6/19/02	1
4	16-Apr-02	M127 37mm Flare Candle	N16E22-998	Treated in the CDC 6/20/02	1
5	18-Apr-02	M54 37mm HESD Projectile w/o Fuze	N26E35-999	Treated in the CDC 6/20/02	1
6	18-Apr-02	M79 40mm Flare Candle	N21E33-999	Treated in the CDC 6/20/02	1
7	25-Apr-02	M54 37mm HESD Projectile w/M56 Fuze	N12E37-999	BIP 4/26/02	1
8	25-Apr-02	M127 37mm Flare Candle	Discovered in OE Like Conex	Treated in the CDC 6/20/02	1
9	26-Apr-02	MK II Hand Grenade, Unfuzed	N19E26-999	Treated in the CDC 6/20/02	1
10	30-Apr-02	M54 37mm HESD Projectile w/o Fuze	N20E31-999	Treated in the CDC 6/20/02	1
11	30-Apr-02	M79 40mm Flare Candle	N16E22-999	Treated in the CDC 6/20/02	1
12	8-May-02	Unknown Booster, 10gms Tetryl	N15E28-999	Treated in CDC on 6/20/02	1
13	13-May-02	M54 37mm HESD Projectile w/o Fuze	N14E26-999	Treated in CDC on 6/20/02	1
14	21-May-02	MK II Hand Grenade, Unfuzed	N14E24-996	Treated in CDC on 6/20/02	1
15	21-May-02	M127 37mm Flare Candle	N14E24-999	Treated in CDC on 6/20/02	1
16	22-May-02	M127 37mm Flare Candle	N15E28-997	Treated in CDC on 6/20/02	1
17	28-May-02	M49 60mm Mortar	N24E37-014	Treated in CDC on 6/20/02	1
18	29-May-02	M49 60mm Mortar	N26E36-011	Treated in CDC on 6/20/02	1
19	29-May-02	M21A1/M24 Booster	N26E36-028	Treated in CDC on 6/20/02	1
20	3-Jun-02	M49 60mm Mortar	N22E44-002	Treated in CDC on 6/20/02	1
21	4-Jun-02	M49 60mm Mortar	N16E41-006	Treated in CDC on 6/20/02	1
22	10-Jun-02	M127 37mm Flare Candle	N22E35-044	Treated in CDC on 6/20/02	3

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

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23	10-Jun-02	M127 37mm Flare Candle	N22E35-047	Treated in CDC on 6/20/02		1
24	10-Jun-02	M127 37mm Flare Candle	N22E35-011	Treated in CDC on 6/20/02		1
25	10-Jun-02	M49 60mm Mortar low ordered (10g HE)	N22E35-009	Treated in CDC on 6/20/02		1
26	10-Jun-02	M56 Point Detonating Fuze	N22E36-069	Treated in CDC on 6/20/02		1
27	11-Jun-02	Mk IV Fuze	N20E41-016	BIP 6/12/02		1
28	12-Jun-02	M21A1/M24 Booster	N19E38-001	Treated in CDC on 6/20/02		1
29	12-Jun-02	M21A1/M24 Booster	Discovered in OE Like Conex	Treated in CDC on 6/20/02	Conex Grid is:N16E34-802See note a.	4
30	12-Jun-02	M54 37mm HESD Projectile w/o Fuze	N19E40-004	Treated in CDC on 6/20/02		1
31	12-Jun-02	M54 37mm HESD Projectile w/o Fuze	N18E41-049	Treated in CDC on 6/20/02		1
32	13-Jun-02	M21A1/M24 Booster	N17E38-002	Treated in CDC on 6/20/02		1
33	18-Jun-02	M54 37mm HESD Projectile w/o Fuze	N31E37-003	Treated in CDC on 6/20/02		1
34	24-Jun-02	M54 37mm HESD Projectile w/o Fuze	N33E36-003	Treated in CDC on 7/01/02		1
35	25-Jun-02	M21A1/M24 Booster	N21E18-022	Treated in CDC on 7/01/02		1
36	25-Jun-02	M54 37mm HESD Projectile w/o Fuze	N21E17-015	Treated in CDC on 7/01/02		1
37	27-Jun-02	Mk IV Fuze	N25E22-009	BIP 7/01/02		1
38	1-Jul-02	M21A1/M24 Booster	N26E20-001	Treated in CDC on 7/03/02		1
39	1-Jul-02	M58 Base Detonating Fuze	N22E19-048	Treated in CDC On 7/03/02		1
40	1-Jul-02	M63, 37mm, LE, w/BD Fuze	N22E19-045	BIP 7/03/02		1
41	2-Jul-02	Tetryl Booster cup	N38E27-031	Treated in CDC on 7/03/02		1
42	2-Jul-02	Bulk TNT 4 oz.	N39E31-008	Treated in CDC on 7/03/02		1
43	2-Jul-02	M58 Base Fuze	N38E27-015	Treated in CDC on 7/03/02		1
44	2-Jul-02	M21A1/M24 Booster	N25E21-032	Treated in CDC on 7/03/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

45	3-Jul-02	M204 Fuze, Hand Grenade	N23E22-020	Treated in CDC on 7/25/02	As directed by USACE	1
46	8-Jul-02	M127 37mm Flare Candle	N21E32-010	Treated in CDC on 7/18/02		1
47	8-Jul-02	M127 37mm Flare Candle	N20E22-011	Treated in CDC on 7/18/02		1
48	8-Jul-02	M79 40mm Flare Candle	N21E32	Treated in CDC on 7/18/02		1
49	9-Jul-02	M54 37mm HESD Projectile w/o Fuze	N18E32-006	Treated in CDC on 7/25/02		1
50	15-Jul-02	M62 BD Fuze (Partial)	N20E24-012	Treated in CDC on 7/25/02		1
51	15-Jul-02	M49 Mortar boom	N17E32-008	Treated in CDC on 7/18/02	As directed by USACE	1
52	15-Jul-02	M49 Mortar boom	N17E32-011	Treated in CDC on 7/18/02	As directed by USACE	1
53	16-Jul-02	M49 Mortar boom	N17E32-007	Treated in CDC on 7/18/02	As directed by USACE	1
54	16-Jul-02	M53 Fuze with live Detonator	N21E24-057	Treated in CDC on 7/25/02		1
55	16-Jul-02	M21A1/M24 Booster	N16E22-062	Treated in CDC on 7/25/02		1
56	16-Jul-02	M21A1/M24 Booster	N25E24-003	Treated in CDC on 7/25/02		1
57	16-Jul-02	M63 with M58 Fuze 37mm Projectile	N25E24-026	BIP on 7/18/02		1
58	17-Jul-02	M21A1/M24 Booster	N16E22-078	Treated in CDC on 7/25/02		1
59	17-Jul-02	MK I 75mm Shrapnel Round Unfuzed	N16E22-036	Treated in CDC on 7/18/02		1
60	17-Jul-02	M19 WP Rifle grenade (Partial)	N16E36-018	Treated in CDC on 7/18/02		1
61	18-Jul-02	Electric Blasting Cap	N18E26-023	Treated in CDC on 7/25/02		1
62	18-Jul-02	M54 37mm HESD Projectile w/o Fuze	N21E26-024	Treated in CDC on 7/25/02		1
63	22-Jul-02	M204 Grenade Fuze	N14E28-074	Treated in CDC on 7/25/02	As directed by USACE	1
64	22-Jul-02	M53 Fuze, Detonator Only	N21E28-089	Treated in CDC on 7/25/02		1
65	22-Jul-02	M54 37mm HESD Projectile w/o Fuze, Low Ordered	N15E31-004	Treated in CDC on 7/25/02		1
66	22-Jul-02	BD Fuze, Unknown	N15E31-082	Treated in CDC on 7/25/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

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NO.	DATE	DESCRIPTION	ITEM ID	DISPOSITION	REMARKS	QTY
67	22-Jul-02	M19 WP Rifle Grenade Flashtube	N15E31-013	Treated in CDC on 7/25/02	As directed by USACE	1
68	22-Jul-02	M204 Grenade Fuzes	Discovered in OE Like Conex	Treated in CDC on 7/25/02	Conex Grid is:N16E34-803 See note a.	7
69	23-Jul-02	M204 Grenade Fuzes	N15E30-028	Treated in CDC on 7/25/02	As directed by USACE	1
70	23-Jul-02	M204 Grenade Fuzes	N15E30-087	Treated in CDC on 7/25/02	As directed by USACE	1
71	23-Jul-02	M49 60mm Mortar	N23E37-034	Treated in CDC on 7/25/02		1
72	23-Jul-02	M127 37mm Flare Pellet	N23E37-041	Treated in CDC on 7/25/02		1
73	23-Jul-02	M127 37mm Flare Pellet	N23E37-003	Treated in CDC on 7/25/02		1
74	23-Jul-02	M21A1/M24 Booster	N23E37018	Treated in CDC on 7/25/02		1
75	23-Jul-02	M204 Grenade Fuze	N15E28-003	Treated in CDC on 7/25/02	As directed by USACE	1
76	23-Jul-02	M54 37mm HESD Projectile w/o Fuze, low ordered	N20E30-067	Treated in CDC on 7/25/02		1
77	23-Jul-02	M54 37mm Projectile Tracer Only	N15E28-028	Treated in CDC on 7/25/02		1
78	24-Jul-02	M53 PD Fuze	N20E31-066	Treated in CDC on 7/25/02		1
79	24-Jul-02	M61 75mm AP	N17E28-005	Treated in CDC on 7/25/02		1
80	24-Jul-02	Mk IV PD Fuze	N19E23-049	BIP 7/25/02		1
81	24-Jul-02	M63 Projectile w/M58 Fuze	N19E31-121	BIP 7/25/02		1
82	24-Jul-02	M54 37mm HESD Projectile w/o Fuze	N19E31-001	Treated in CDC on 7/25/02		1
83	24-Jul-02	M21A1/M24 Booster	N18E23-082	Treated in CDC on 7/25/02		1
84	24-Jul-02	M54 37mm HESD Projectile w/M56 Fuze	N17E28-128	BIP 7/25/02		1
85	24-Jul-02	M79 40mm Flare Pellet	N18E23-077	Treated in CDC on 7/25/02		1
86	25-Jul-02	M21A1/M24 Booster	N12E27-073	Treated in CDC on 7/25/02		1
87	25-Jul-02	M54 37mm Projectile Tracer Only	N14E30-005	Treated in CDC on 7/25/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

88	25-Jul-02	M58 BD Fuze Detonator Only	N17E16-001	Treated in CDC on 8/1/02		1
89	25-Jul-02	M19 Rifle Grenade w/o Warhead	N17E16-002	Treated in CDC on 8/1/02		1
90	29-Jul-02	M86 57mm AP Projectile	N21E23-091	Treated in CDC on 8/1/02		1
91	29-Jul-02	M1907 PTT Fuze	N20E23-142	Treated in CDC on 8/1/02		1
92	29-Jul-02	M54 37mm HESD Projectile w/o Fuze	N16E14-006	Treated in CDC on 8/1/02		1
93	29-Jul-02	M54 37mm HESD Projectile w/M56 Fuze	N16E17-008	BIP 7/30/02		1
94	29-Jul-02	M63 37mm TP Projectile w/M58 Fuze	N16E18-005	BIP 7/30/02		1
95	29-Jul-02	M204 Grenade Fuze	N20E23-129	Treated in CDC on 8/1/02	As directed by USACE	1
96	29-Jul-02	M204 Grenade Fuze	N20E23-134	Treated in CDC on 8/1/02	As directed by USACE	1
97	29-Jul-02	M204 Grenade Fuze	N20E23-134	Treated in CDC on 8/1/02	As directed by USACE	1
98	29-Jul-02	M204 Grenade Fuze	N18E31-101	Treated in CDC on 8/1/02	As directed by USACE	1
99	30-Jul-02	M21A1/M24 Booster	N21E23-037	Treated in CDC on 8/1/02		1
100	30-Jul-02	M21A1/M24 Booster	N21E23-050	Treated in CDC on 8/1/02		1
101	30-Jul-02	M63 37mm TP Projectile w/M58 Fuze	N21E23-104	BIP 7/30/02		1
102	30-Jul-02	M53 Point Detonating Fuze	N18E33-017	Treated in CDC on 8/1/02		1
103	30-Jul-02	M21A1/M24 Booster	N16E19-029	Treated in CDC on 8/1/02		1
104	30-Jul-02	M54 37mm HESD Projectile w/o Fuze	N19E26-040	Treated in CDC on 8/1/02		1
105	30-Jul-02	M19 Rifle Grenade w/o Warhead	N19E26-030	Treated in CDC on 8/1/02		1
106	30-Jul-02	M54 TSQ Fuze	N19E26-034	Treated in CDC on 8/1/02		1
107	30-Jul-02	M19 Rifle Grenade w/o Warhead (4 ea)	N16E32-003	BIP 8/1/02	As directed by USACE	4
108	30-Jul-02	M19 Rifle Grenade w/o Warhead (2 ea)	N16E32-005	BIP 8/1/02	As directed by USACE	2
109	30-Jul-02	M54 37mm HESD Projectile w/M56 Fuze	N16E19-017	BIP 8/1/02	As directed by USACE	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

110	30-Jul-02	M53 Point Detonating Fuze	N16E19-025	Treated in CDC on 8/1/02		1
111	31-Jul-02	M79 40mm Flare Candle	N22E23-077	Treated in CDC on 8/1/02		1
112	31-Jul-02	M19 Rifle Grenade w/o Warhead	N15E32-032	BIP 8/1/02	As directed by USACE	1
113	1-Aug-02	M21A1/M24 Booster	N29E34-027	Treated in CDC on 8/1/02		1
114	1-Aug-02	M49 81mm Mortar Boom	N29E34-011	Treated in CDC on 8/1/02	As directed by USACE	1
115	1-Aug-02	M49 81mm Mortar Boom	N29E34-016	Treated in CDC on 8/1/02	As directed by USACE	1
116	1-Aug-02	M49 81mm Mortar Boom	N29E34-055	Treated in CDC on 8/1/02	As directed by USACE	1
117	1-Aug-02	M62 Base Detonating Fuze	N15E29-026	Treated in CDC on 8/13/02		1
118	5-Aug-02	M21A1/M24 Booster	N24E35-032	Treated in CDC on 8/13/02		1
119	5-Aug-02	M21A1/M24 Booster	N24E35-059	Treated in CDC on 8/13/02		1
120	5-Aug-02	M21A1/M24 Booster	N24E35-063	Treated in CDC on 8/13/02		1
121	5-Aug-02	M21A1/M24 Booster	Discovered in OE Like Conex	Treated in CDC on 8/13/02	Conex Grid is:N16E34-804 See note a.	1
122	6-Aug-02	M21A1/M24 Booster	N32E29-037	Treated in CDC on 8/13/02		1
123	6-Aug-02	M54 37mm Self Destruct Detonator	N21E40-001	Treated in CDC on 8/13/02		1
124	7-Aug-02	M54 37mm HESD Projectile w/M56 Fuze	N14E26-010	Treated in CDC on 8/13/02		1
125	7-Aug-02	M58 Fuze, Base Detonating	N14E26-085	Treated in CDC on 8/13/02		1
126	7-Aug-02	M54 37mm HESD Projectile w/o Fuze	N14E26-086	Treated in CDC on 8/13/02		1
127	7-Aug-02	MK5 6 Pounder Common Projectile	N14E24-088	Treated in Demo Pit on 8/13/02		1
128	7-Aug-02	M503 Fuze Point Detonating	N23E36-012	Treated in CDC on 8/13/02		1
129	7-Aug-02	M127 Flare Candle Pellet	N23E36-049	Treated in CDC on 8/13/02		1
130	8-Aug-02	M54 37mm HESD Projectile w/o Fuze	N23E35-054	Treated in CDC on 8/13/02		1
131	26-Aug-02	M54 37mm HESD Projectile Unfuzed	N21E39-008	Treated in CDC on 8/29/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

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Item ID	Date	Description	Item ID	Disposition	Quantity
132	26-Aug-02	M125 37mm Pellet HC Smoke	N23E35-072	Treated in CDC on 8/29/02	1
133	26-Aug-02	M23 .50 cal Incendiary	N24E45-014	Treated in CDC on 8/29/02	1
134	26-Aug-02	M21A1/M24 Booster	N23E35-042	Treated in CDC on 8/29/02	1
135	26-Aug-02	M21A1/M24 Booster	N23E35-045	Treated in CDC on 8/29/02	1
136	27-Aug-02	M62 Base Detonating Fuze	N37E31-047	Treated in CDC on 8/29/02	1
137	27-Aug-02	M8 Non-Electric Blasting Cap	N26E34-012	Treated in CDC on 8/29/02	1
138	27-Aug-02	M21A1/M24 Booster	N26E34-003	Treated in CDC on 8/29/02	1
139	27-Aug-02	M1 .50 Cal Ball	N35E28-020	Treated in CDC on 8/29/02	1
140	27-Aug-02	M21A1/M24 Booster	N19E33-050	Treated in CDC on 8/29/02	1
141	28-Aug-02	M58 BD Fuze	N22E29-009	Treated in CDC on 8/29/02	1
142	29-Aug-02	M53 PD Fuze	N21E29-026	Treated in CDC on 9/12/02	1
143	29-Aug-02	M21A1/M24 Booster	N21E29-044	Treated in CDC on 9/12/02	1
144	29-Aug-02	M21A1/M24 Booster	N21E29-034	Treated in CDC on 9/12/02	2
145	3-Sep-02	Mk IV PD Fuze	N21E30-073	Treated in CDC on 9/12/02	1
146	3-Sep-02	M127 Flare Candle Pellet	N20E33-008	Treated in CDC on 9/12/02	1
147	3-Sep-02	M86E1 PD Fuze	N21E30-001	Treated in CDC on 9/12/02	1
148	3-Sep-02	M77 Towed Flare Component (quick match)	N26E34-049	Treated in CDC on 9/12/02	3
149	4-Sep-02	M54 37mm HESD Projectile w/M56 Fuze	N16E20-092	Treated in CDC on 9/12/02	1
150	4-Sep-02	M77 Towed Flare Component (quick match)	N12E33-007	Treated in CDC on 9/12/02	1
151	4-Sep-02	M54 37mm HESD Projectile w/o Fuze	N17E29-088	Treated in CDC on 9/12/02	1
152	5-Sep-02	M54 37mm HESD Projectile w/M56 Fuze	N14E27-047	Treated in CDC on 9/12/02	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

153	5-Sep-02	M54 37mm HESD Projectile w/o Fuze	N17E29-044	Treated in CDC on 9/12/02		1
154	5-Sep-02	M54 37mm Tracer Only	N15E27-053	Treated in CDC on 9/12/02		1
155	5-Sep-02	M21A1/M24 Booster	N16E21-038	Treated in CDC on 9/12/02		1
156	5-Sep-02	M204 Grenade Fuze	N15E27-022	Treated in CDC on 9/12/02	As directed by USACE	1
157	5-Sep-02	MK II Hand Grenade, Unfuzed	N15E27-121	Treated in CDC on 9/12/02		1
158	5-Sep-02	M127 Flare Candle Pellet	N15E27-024	Treated in CDC on 9/12/02CDC		1
159	5-Sep-02	M525 Point Detonating Fuze	N15E27-062	Treated in CDC on 9/12/02		1
160	5-Sep-02	M525 Point Detonating Fuze	N15E27-019	Treated in CDC on 9/12/02		1
161	5-Sep-02	M79 40mm Flare Candle	N17E29-027	Treated in CDC on 9/12/02		1
162	5-Sep-02	M204 Grenade Fuze	N15E27-030	Treated in CDC on 9/12/02	As directed by USACE	1
163	5-Sep-02	M21A1/M24 Booster	Discovered in OE Like Conex	Treated in CDC on 9/12/02	Conex Grid is:N16E34-805 See note a.	1
164	5-Sep-02	M204 Grenade Fuze	N17E29-114	Treated in CDC on 9/12/02	As directed by USACE	1
165	5-Sep-02	M204 Grenade Fuze	N15E27-008	Treated in CDC on 9/12/02	As directed by USACE	1
166	5-Sep-02	M54 37mm Tracer Only	N15E27-082	Treated in CDC on 9/12/02		1
167	5-Sep-02	M49 60mm Mortar	N15E27-148	Treated in CDC on 9/12/02CDC		1
168	9-Sep-02	M56 PD Fuze	N17E30-095	Treated in CDC on 9/12/02		1
169	9-Sep-02	M54 37mm Projectile w/o Fuze	N17E30-033	Treated in CDC on 9/12/02		1
170	9-Sep-02	M49 60mm Mortar	N15E27-133	Treated in CDC on 9/12/02		1
171	9-Sep-02	M21A1/M24 Booster	N15E26-114	Treated in CDC on 9/12/02		1
172	9-Sep-02	M63, with M58 Fuze 37mm Projectile	N17E30-22	BIP 9/10/02		1
173	9-Sep-02	M77 Towed Flare Component (quick match)	N15E26-115	Treated in CDC on 9/12/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

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174	9-Sep-02	M21A1/M24 Booster	N15E22-056	Treated in CDC on 9/12/02		1
175	9-Sep-02	M57 81mm Mortar WP	N15E26-078	Treated in CDC on 2/5/03	Required Disposal Date: 12/8/02	1
176	9-Sep-02	M1 105mm HE Projectile w/o Fuze	N15E27-157	Treated in CDC on 9/25/02		1
177	11-Sep-02	M54 37mm HESD Projectile w/M56 Fuze	N15E16-019	Treated in CDC on 9/12/02		1
178	11-Sep-02	M54 37mm HESD Projectile w/o Fuze	N15E14-003	Treated in CDC on 9/12/02		1
179	11-Sep-02	M21A1/M24 Booster	N11E21-033	Treated in CDC on 9/12/02		1
180	12-Sep-02	M54 37mm HESD Projectile w/o Fuze	N10E25-024	Treated in CDC on 9/12/02		1
181	17-Sep-02	M21A1/M24 Booster	N16E23-181	Treated in CDC on 9/25/02		1
182	17-Sep-02	M21A1/M24 Booster	N18E40-008	Treated in CDC on 9/25/02		1
183	17-Sep-02	M21A1/M24 Booster	N18E29-072	Treated in CDC on 9/25/02		1
184	17-Sep-02	M21A1/M24 Booster	N16E23-059	Treated in CDC on 9/25/02		1
185	18-Sep-02	MK II Hand Grenade, Unfuzed	N16E23-025	Treated in CDC on 9/25/02		1
186	18-Sep-02	M54 37mm HESD Projectile w/o Fuze	N16E23-015	Treated in CDC on 9/25/02		1
187	18-Sep-02	M-7 2.36" Rocket HEAT Motor Only	N19E29-014	Treated in CDC on 9/25/02		1
188	19-Sep-02	M21A1/M24 Booster	N24E23-049	Treated in CDC on 9/25/02		1
189	19-Sep-02	M21A1/M24 Booster	N24E23-057	Treated in CDC on 9/25/02		1
190	19-Sep-02	MK II Hand Grenade, Unfuzed	N11E37-010	Treated in CDC on 9/25/02		1
191	19-Sep-02	M77 Towed Flare Component (quick match)	N21E27-032	Treated in CDC on 9/25/02		1
192	23-Sep-02	M54 37mm HESD Projectile w/M56 Fuze	N13E37-003	Treated in CDC on 9/25/02		1
193	23-Sep-02	M19 Rifle Grenade w/o Warhead	N17E34-002	Treated in CDC on 9/25/02	As directed by USACE	1
194	24-Sep-02	M63, with M58 Fuze 37mm Projectile	N16E26-079	BIP 9/25/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

195	24-Sep-02	M61 57mm Projectile APHE Unfuzed	N16E26-038	Treated in CDC on 9/25/02		1
196	24-Sep-02	M58 Point Detonating Projectile Fuze	N16E26-010	Treated in CDC on 9/25/02		1
197	24-Sep-02	MK I 75mm Shrapnel Round Unfuzed	N16E26-050	Treated in CDC on 9/25/02		1
198	24-Sep-02	MK I 75mm Shrapnel Round Unfuzed	N16E26-060	Treated in CDC on 9/25/02		1
199	24-Sep-02	M204 Grenade Fuze	N16E26-049	Treated in the CDC 9/25/02	As directed by USACE	1
200	24-Sep-02	MK II Hand Grenade, Unfuzed	N16E26-042	Treated in the CDC 9/25/02		1
201	24-Sep-02	M19 Rifle Grenade w/o Warhead	Discovered in OE Like Conex	Treated in the CDC 9/25/02	Conex Grid is:N16E34-806 See note a.	1
202	24-Sep-02	M21A1/M24 Booster	N18E36-014	Treated in the CDC 9/25/02		1
203	24-Sep-02	M60 105mm WP Projectile (Residue Only)	N16E26-040	Treated in the CDC 2/27/03		1
204	25-Sep-02	M54 37mm HESD Projectile w/M56 Fuze	N12E25-022	Treated in the CDC 10/3/02		1
205	25-Sep-02	M21A1/M24 Booster	N12E25-019	Treated in the CDC 10/3/02		1
206	25-Sep-02	MK 1, 20mm Projectile HE Unfuzed	N16E31-003	Treated in the CDC 10/3/02		1
207	25-Sep-02	M127 Flare Candle Pellet	N18E27-029	Treated in the CDC 10/3/02		1
208	25-Sep-02	M2 Rifle Grenade Smoke (Partial)	N16E29-024	Treated in the CDC 10/3/02		1
209	26-Sep-02	M54 37mm HESD Projectile w/o Fuze	N17E33-038	Treated in the CDC 10/3/02		1
210	26-Sep-02	M127 Flare Candle Pellet	N18E27-015	Treated in the CDC 10/3/02		1
211	26-Sep-02	M127 Flare Candle Pellet	N18E27-016	Treated in the CDC 10/3/02		1
212	26-Sep-02	M127 Flare Candle Pellet	N18E27-009	Treated in the CDC 10/3/02		1
213	26-Sep-02	M204 Grenade Fuze	N18E27-134	Treated in the CDC 10/3/02	As directed by USACE	1
214	30-Sep-02	M204 Grenade Fuze	N17E24-101	Treated in the CDC 10/3/02	As directed by USACE	1
215	30-Sep-02	M204 Grenade Fuze	N17E24-077	Treated in the CDC 10/3/02	As directed by USACE	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

216	30-Sep-02	MK II Hand Grenade, Unfuzed	N17E24-026	Treated in the CDC 10/3/02		1
217	1-Oct-02	3" Projectile, Navy Shot	N10E35-088	Treated in Demo Pit on 10/3/02		1
218	2-Oct-02	MK II Hand Grenade, Unfuzed	N17E27-106	Treated in the CDC 10/3/02		1
219	2-Oct-02	M63, with M58 Fuze 37mm Projectile,	N11E26-034	Treated in the CDC 10/3/02		1
220	2-Oct-02	M21A1/M24 Booster	N11E26-021	Treated in the CDC 10/3/02		1
221	2-Oct-02	M21A1/M24 Booster	N11E26-051	Treated in the CDC 10/3/02		1
222	2-Oct-02	M21A1/M24 Booster	N11E26-005	Treated in the CDC 10/3/02		1
223	2-Oct-02	MK1 75mm Shrapnel Round Unfuzed	N17E27-060	Treated in the CDC 10/3/02		1
224	2-Oct-02	M49 60mm Mortar Unfuzed	N15E29-116	Treated in the CDC 10/3/02		1
225	2-Oct-02	M58 Point Detonating Fuze	N17E26-057	Treated in the CDC 10/3/02		1
226	2-Oct-02	MK1 75mm Shrapnel Round Unfuzed	N17E26-030	Treated in the CDC 10/3/02		1
227	3-Oct-02	MK II Hand Grenade, Unfuzed	N17E26-044	Treated in the CDC 10/3/02		1
228	3-Oct-02	M58 Point Detonating Fuze	N17E26-090	Treated in the CDC 10/3/02		1
229	3-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-052	BIP 10/03/02		1
230	3-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-082	BIP 10/03/02		1
231	3-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-038	BIP 10/03/02		1
232	3-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-031	BIP 10/03/02		1
233	3-Oct-02	M63, with M58 Fuze 37mm Projectile	N17E26-031	Treated in the CDC 10/03/02		1
234	8-Oct-02	M21A1/M24 Booster	Discovered in OE Like Conex	Treated in the CDC 11/14/02	Conex Grid is:N16E34-807 See note a.	1
235	8-Oct-02	M21A1B1 20mm Projectile Incendiary	Discovered in OE Like Conex	11/14/02 Treatment in the CDC	Conex Grid is:N16E34-808 See note a.	1
236	9-Oct-02	M54 37mm HESD Projectile w/M56 Fuze	N15E16-001	Treated in the CDC 11/14/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

237	9-Oct-02	M54 37mm HESD Projectile w/o Fuze	N15E19-006	Treated in the CDC 11/14/02		1
238	9-Oct-02	MK II Hand Grenade, Unfuzed	N15E17-010	Treated in the CDC 11/14/02		1
239	9-Oct-02	M54 37mm HESD Projectile w/M56 Fuze	N15E17-001	Treated in the CDC 11/14/02		1
240	9-Oct-02	Mk IV PD Fuze	N14E20-091	Treated in the CDC 11/14/02		1
241	9-Oct-02	M54 37mm HESD Projectile w/M56 Fuze	N15E15-001	Treated in the CDC 11/14/02		1
242	10-Oct-02	M21A1/M24 Booster	N12E20-002	Treated in the CDC 11/14/02		1
243	10-Oct-02	MK II Hand Grenade, Unfuzed	N3E26-027	Treated in the CDC 11/14/02		1
244	10-Oct-02	M54 37mm HESD Projectile w/o Fuze	N10E21-14	Treated in the CDC 11/14/02		1
245	10-Oct-02	M54 37mm HESD Projectile w/o Fuze	N10E21-024	Treated in the CDC 11/14/02		1
246	10-Oct-02	M21A1/M24 Booster	N11E21-027	Treated in the CDC 11/14/02		1
247	10-Oct-02	M54 37mm HESD Projectile w/o Fuze	N11E20-001	Treated in the CDC 11/14/02		1
248	10-Oct-02	M54 37mm HESD Projectile w/o Fuze	N11E21-023	Treated in the CDC 11/14/02		1
249	10-Oct-02	M21A1/M24 Booster	N13E21-028	Treated in the CDC 11/14/02		1
250	14-Oct-02	M21A1/M24 Booster	N17E26-103	Treated in the CDC 11/14/02		1
251	14-Oct-02	MK5 6 Pounder Common Projectile	N17E26-063	Treated in the Demo Pit 10/15/02		1
252	14-Oct-02	MK1 75mm Shrapnel, Partial, No Fuze	N17E26-070	Treated in the CDC 11/14/02		1
253	14-Oct-02	MK II Hand Grenade, Unfuzed	N17E26-162	Treated in the CDC 11/14/02		1
254	14-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-083	BIP 10/15/02		1
255	14-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-074	BIP 10/15/02		1
256	14-Oct-02	MK1 75mm Shrapnel Round Unfuzed	N17E26-034	Treated in the CDC 11/14/02		1
257	14-Oct-02	20mm Cartridge Case w/Powder	N36E28-050	Treated in the CDC 11/14/02		1
258	14-Oct-02	20mm Cartridge Case w/Powder	N36E28-019	Treated in the CDC 11/14/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

259	14-Oct-02	M54 37mm HESD Projectile w/M56 Fuze	N9E23-015	Treated in the CDC 11/14/02		1
260	14-Oct-02	Mk1 75mm APHE w/M1906 Fuze	N17E26-073	BIP 10/15/02		1
261	14-Oct-02	Mk1 75mm APHE w/Mk8 Fuze	N17E26-032	BIP 10/15/02		1
262	14-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-007	Treated in the CDC 11/14/02		1
263	15-Oct-02	M77 Towed Flare Component (quick match)	N15E34-007	Treated in the CDC 11/14/02		1
264	16-Oct-02	M77 Towed Flare Component (quick match)	Discovered in OE Like Conex	Treated in the CDC 11/14/02	Conex Grid is:N16E34-809 See note a.	1
265	16-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-147	Treated in the CDC 11/14/02		1
266	16-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-050	Treated in the CDC 11/14/02		1
267	16-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-165	Treated in the CDC 11/14/02		2
268	16-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-084	Treated in the CDC 11/14/02		1
269	16-Oct-02	M63, with M58 Fuze 37mm Projectile	N17E25-178	BIP 10/16/02		1
270	16-Oct-02	MK II Hand Grenade, Unfuzed	N17E25-125	Treated in the CDC 11/14/02		1
271	21-Oct-02	M54 37mm HESD Projectile w/M56 Fuze	N18E28-025	Treated in the CDC 11/14/02		1
272	21-Oct-02	M49 60mm Mortar Partial Fuze	N18E28-025	Treated in the CDC 11/14/02		1
273	21-Oct-02	M9 Rifle Grenade w/ Warhead and Fuze	N15E23-068	Treated in the CDC 11/14/02		1
274	21-Oct-02	M127 Flare Candle Pellet	N18E28-066	Treated in the CDC 11/14/02		1
275	21-Oct-02	MK II Hand Grenade, Unfuzed	N18E28-004	Treated in the CDC 11/14/02		1
276	22-Oct-02	Mk5 Bomb Fuze Booster	N18E28-039	Treated in the CDC 11/14/02		1
277	23-Oct-02	M21A1/M24 Booster	N16E27-009	Treated in the CDC 11/14/02		1
278	23-Oct-02	MK II Hand Grenade, Unfuzed	N16E25-031	Treated in the CDC 11/14/02		1
279	23-Oct-02	M58 Point Detonating Fuze	N16E25-043	Treated in the CDC 11/14/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

280	23-Oct-02	M54 37mm HESD Projectile w/o Fuze	N19E28-033	Treated in the CDC 11/14/02		1
281	23-Oct-02	M21A1/M24 Booster	N19E28-035	Treated in the CDC 11/14/02		1
282	24-Oct-02	M43 81mm Mortar HE w/o Fuze	N16E25-003	Treated in the CDC 11/14/02		1
283	24-Oct-02	M54 37mm HESD Projectile w/o Fuze	N16E28-040	Treated in the CDC 11/14/02		1
284	24-Oct-02	M86 57mm APC w/o Fuze	N16E25-033	Treated in the CDC 11/14/02		1
285	24-Oct-02	M58 Base Detonating Fuze	N16E25-033 Same hole as item 286	Treated in the CDC 11/14/02		1
286	24-Oct-02	M63 37mm HE w/M58 BD Fuze	N15E25-060	BIP 10/28/02		1
287	28-Oct-02	MK 164 Rocket Fuze for 5" HAVR	N15E25-141	Treated in the CDC 11/14/02		1
288	5-Nov-02	M21A1/M24 Booster	N21E24-2093	Treated in the CDC 11/14/02		1
289	6-Nov-02	M21A1/M24 Booster	N23E24-2011	Treated in the CDC 11/14/02		1
290	6-Nov-02	M21A1/M24 Booster	N23E24-2015	Treated in the CDC 11/14/02		1
291	6-Nov-02	M21A1/M24 Booster	N21E22-2008	Treated in the CDC 11/14/02		1
292	7-Nov-02	M52 Base Detonating Fuze	N37E27-2056	Treated in the CDC 11/14/02		1
293	7-Nov-02	M21A1/M24 Booster	Discovered in OE Like Conex	Treated in the CDC 11/14/02	Conex Grid is:N16E34-810 See note a.	1
294	7-Nov-02	M204 Grenade Fuze	Discovered in OE Like Conex	Treated in the CDC 11/14/02	Conex Grid is:N16E34-811 See note a.	1
295	11-Nov-02	M21A1/M24 Booster	N20E23-2056	Treated in the CDC 11/14/02		1
296	11-Nov-02	M21A1/M24 Booster	N20E23-2064	Treated in the CDC 11/14/02		1
297	11-Nov-02	Mk IV Point Detonating Fuze	N20E24-2049	Treated in the CDC 11/14/02		1
298	11-Nov-02	M56 Point Detonating Fuze	N20E24-2089	Treated in the CDC 11/14/02		1
299	11-Nov-02	M21A1/M24 Booster	N11E25-2033	Treated in the CDC 11/14/02		1
300	12-Nov-02	Mk IV Point Detonating Fuze	N19E22-2014	Treated in the CDC 11/14/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

301	13-Nov-02	M52 Base Detonating Fuze	N19E24-2009	Treated in the CDC 11/14/02		1
302	13-Nov-02	M58 Base Detonating Fuze	N19E24-2012	Treated in the CDC 11/14/02		1
303	13-Nov-02	Mk IV Point Detonating Fuze	N19E23-2090	Treated in the CDC 11/14/02		1
304	19-Nov-02	Mk IV Point Detonating Fuze	N19E26-0091	Treated in the CDC 12/5/02		1
305	19-Nov-02	M21A1/M24 Booster	N19E26-0084	Treated in the CDC 12/5/02		1
306	20-Nov-02	M79 40mm Flare Candle	N14E20-2007	Treated in the CDC 12/5/02		1
307	2-Dec-02	MK II Hand Grenade, Unfuzed	N18E26-131	Treated in the CDC 12/5/02		1
308	2-Dec-02	M63 37mm HE w/o Fuze	N18E26-075	Treated in the CDC 12/5/02		1
309	2-Dec-02	M63 37mm HE w/o Fuze	N18E26-049	Treated in the CDC 12/5/02		1
310	2-Dec-02	M63 37mm HE w/M58 BD Fuze	N18E26-101	BIP 12/5/02		1
311	2-Dec-02	M58 Base Detonating Fuze	Found in OE Like Conex	Treated in the CDC 12/5/02	Conex Grid is:N16E34-812 See note a.	1
312	3-Dec-02	M21A1/M24 Booster	N22E38-2047	Treated in the CDC 12/5/02		1
313	4-Dec-02	M79 40mm Flare Candle	N18E24-2146	Treated in the CDC 12/5/02		1
314	4-Dec-02	M58 Base Detonating Fuze	N18E24-2108	Treated in the CDC 12/5/02		1
315	4-Dec-02	MK II Hand Grenade, Unfuzed	N18E31-2136	Treated in the CDC 12/5/02		1
316	4-Dec-02	M54 37mm HESD Projectile w/o Fuze	N18E31-2169	Treated in the CDC 12/12/02		1
317	5-Dec-02	M54 37mm HESD Projectile w/o Fuze	N18E31-2015	Treated in the CDC 12/05/02		1
318	9-Dec-02	M21A1/M24 Booster	N21E30-2123	Treated in the CDC 12/12/02		1
319	10-Dec-02	Mk IV Point Detonating Fuze	N14E27-2007	Treated in the CDC 12/12/02		1
320	10-Dec-02	M21A1/M24 Booster	N21E30-2035	Treated in the CDC 12/12/02		1
321	10-Dec-02	MK II Hand Grenade, Unfuzed	N14E27-2080	Treated in the CDC 12/12/02		1
322	11-Dec-02	M56 Point Detonating Fuze	N15E27-2084	Treated in the CDC 12/12/02		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

323	11-Dec-02	M21A1/M24 Booster	N21E29-2051	Treated in the CDC 12/12/02		1
324	12-Dec-02	M56 Point Detonating Fuze	N20E29-2031	Treated in the CDC 1/8/03		1
325	16-Dec-02	M9 Rifle Grenade Warhead w/o Fuze	N19E32-2047	Treated in the CDC 1/8/03		1
326	17-Dec-02	M21A1/M24 Booster	N18E29-2050	Treated in the CDC 1/8/03		1
327	18-Dec-02	MK II Hand Grenade, Unfuzed	N17E27-2162	Treated in the CDC 1/8/03		1
328	18-Dec-02	M79 40mm Flare Candle	N17E27-2087	Treated in the CDC 1/8/03		1
329	18-Dec-02	M21A1/M24 Booster	N20E31-2138	Treated in the CDC 1/8/03		1
330	18-Dec-02	M525 Point Detonating Fuze	N20E31-2097	Treated in the CDC 1/8/03		1
331	18-Dec-02	M21A1/M24 Booster	N20E31-2098	Treated in the CDC 1/8/03		1
332	18-Dec-02	M54 37mm HESD Tracer Only	N20E31-2189	Treated in the CDC 1/8/03		1
333	19-Dec-02	M63 37mm HE w/o Fuze	N15E28-2133	Treated in the CDC 1/8/03		1
334	30-Dec-02	M56 Point Detonating Fuze	N15E28-2094	Treated in the CDC 1/8/03		1
335	30-Dec-02	M58 Base Detonating Fuze	N13E24-2025	Treated in the CDC 1/8/03		1
336	2-Jan-03	M21A1/M24 Booster	N20E27-2221	Treated in the CDC 1/8/03		1
337	2-Jan-03	M21A1/M24 Booster	N19E30-2099	Treated in the CDC 1/8/03		1
338	2-Jan-03	M21A1/M24 Booster	N16E17-2011	Treated in the CDC 1/8/03		1
339	2-Jan-03	M21A1/M24 Booster	N17E13-2008	Treated in the CDC 1/8/03		1
340	6-Jan-03	MK II Hand Grenade, Unfuzed	N17E27-2256	Treated in the CDC 1/8/03		1
341	6-Jan-03	Mk1 75mm APHE w/M1906 Fuze	N17E27-2257	BIP 1/8/03		1
342	7-Jan-03	MK II Hand Grenade, Unfuzed	N13E25-2126	Treated in the CDC 1/8/03		1
343	7-Jan-03	M49 60mm Mortar	N18E30-2006	Treated in the CDC 1/8/03		1
344	8-Jan-03	M63 37mm HE w/o Fuze	N30E31-2049	Treated in the CDC 1/20/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

345	14-Jan-03	M525 Point Detonating Fuze	N20E28-2043	Treated in the CDC 1/20/03		1
346	14-Jan-03	M49 60mm Mortar	N17E27-2223	Treated in the CDC 1/20/03		1
347	14-Jan-03	Mk5 Bomb Fuze Booster	N17E27-2177	Treated in the CDC 1/20/03		1
348	14-Jan-03	MK II Hand Grenade, Unfuzed	N17E27-2173	Treated in the CDC 1/20/03		1
349	16-Jan-03	M49 60mm Mortar	N17E27-2078	Treated in the CDC 1/20/03		1
350	16-Jan-03	Mk5 Bomb Fuze Booster	N17E27-2063	Treated in the CDC 1/20/03		1
351	16-Jan-03	MK II Hand Grenade, Unfuzed	N17E27-2055	Treated in the CDC 1/20/03		1
352	28-Jan-03	M21A1/M24 Booster	N21E42-7001	Treated in the CDC 2/27/03		1
353	28-Jan-03	M21A1/M24 Booster	N14E22-2004	Treated in the CDC 2/27/03		1
354	28-Jan-03	M79 40mm Flare Candle	N21E28-2152	Treated in the CDC 2/27/03		1
355	28-Jan-03	M52 Point Detonating Fuze	N21E28-2034	Treated in the CDC 2/27/03		1
356	28-Jan-03	M58 Base Detonating Fuze	N21E28-2034	Treated in the CDC 2/27/03		1
357	29-Jan-03	M127 Flare Candle Pellet	N20E37-0036	Treated in the CDC 2/27/03		1
358	30-Jan-03	M25 Rifle Grenade Smoke High Concentration	RG came from N19E19 Burn Pit	Treated in the CDC 2/27/03	Conex Grid is:N16E34-813 See note a.	1
359	30-Jan-03	M127 Flare Candle Pellet	Found in OE Like Conex	Treated in the CDC 2/27/03	N16E34-814	3
360	30-Jan-03	M21A1/M24 Booster	Found in OE Like Conex	Treated in the CDC 2/27/03	N16E34-815	2
361	30-Jan-03	M58 BD Fuze	Found in OE Like Conex	Treated in the CDC 2/27/03	N16E34-816	1
362	30-Jan-03	MK1, 20mm HE w/o Fuze	Found in OE Like Conex	Treated in the CDC 2/27/03	N16E34-817	1
363	6-Feb-03	M21A1/M24 Booster	N22E30-0057	Treated in the CDC 2/27/03		1
364	6-Feb-03	M21A1/M24 Booster	N24E22-2001	Treated in the CDC 2/27/03		1
365	10-Feb-03	M21A1/M24 Booster	N20E25-2092	Treated in the CDC 2/27/03		1
366	10-Feb-03	M79 40mm Flare Candle	N15E29-2001	Treated in the CDC 2/27/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

367	10-Feb-03	M62 Base Detonating Fuze	N15E29-2038	Treated in the CDC 2/27/03		1
368	11-Feb-03	M21A1/M24 Booster	N21E28-2077	Treated in the CDC 2/27/03		1
369	11-Feb-03	MK II Hand Grenade, Unfuzed	N17E25-2020	Treated in the CDC 2/27/03		1
370	11-Feb-03	MK1 75mm Common w/M1906	N17E25-2006	Treated in the Demo Pit 2/27/03		1
371	11-Feb-03	MK1 75mm Common w/M1906	N17E25-2009	Treated in the Demo Pit 2/17/03		1
372	11-Feb-03	M1 105mm HE High Capacity/ Partial	N17E25-2163	Treated in the CDC 2/27/03		1
373	11-Feb-03	MK1 75mm Common w/M1906	N17E25-2076	Treated in the Demo Pit 2/17/03		1
374	12-Feb-03	M58 Base Detonating Fuze	N17E25-2134	Treated in the CDC 2/27/03		1
375	12-Feb-03	Mk1 75mm Shrapnel Unfuzed	N17E26-2165	Treated in the CDC 2/27/03		1
376	12-Feb-03	MK II Hand Grenade, Unfuzed	N17E25-2165	Treated in the CDC 2/27/03		1
377	12-Feb-03	M63, 37mm, HE w/M58 BD Fuze	N17E25-2044	Treated in the Demo Pit 2/27/03		1
378	12-Feb-03	MK-5 Bomb Fuze	N17E26-2157	Treated in the CDC 2/27/03		1
379	12-Feb-03	M-7 2.36 Rocket Motor	N15E21-2179	Treated in the CDC 2/27/03		1
380	13-Feb-03	MK1 75mm Common w/M1906	N17E26-2038	Treated in the Demo Pit 2/27/03		1
381	13-Feb-03	MK1 75mm Shrapnel Round Unfuzed	N17E26-2043	Treated in the CDC 2/27/03		1
382	13-Feb-03	M1906 Base Detonating Fuze	N17E26-2043	Treated in the CDC 2/27/03		1
383	13-Feb-03	MK1 75mm Common w/M1906	N17E26-2035	Treated in the Demo Pit 2/17/03		2
384	13-Feb-03	MK1 75mm Common w/M1906	N17E26-2048	BIP 2/17/03		2
385	13-Feb-03	M1906 Base Detonating Fuze	N17E26-2048	Treated in the CDC 2/27/03		1
386	13-Feb-03	M48 Point Detonating Fuze	N17E26-2036	Treated in the CDC 2/27/03		1
387	13-Feb-03	M63 37mm HE w/M58 BD Fuze	N17E26-2036	BIP 2/17/03		1
388	13-Feb-03	MK1 75mm Common w/M1906	N17E26-2036	BIP 2/17/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

389	13-Feb-03	M63 37mm HE w/M58 BD Fuze	N17E26-2036	BIP 2/17/03		1
390	13-Feb-03	MK II Hand Grenade, Unfuzed	N17E26-2036	Treated in the CDC 2/27/03		1
391	13-Feb-03	M57 81mm WP (Slight Residue Only)	N17E26-2113	Treated in the CDC 2/27/03		1
392	13-Feb-03	MK1 75mm Common w/M1906	N17E26-2039	BIP 2/17/03		1
393	13-Feb-03	MK II Hand Grenade, Unfuzed	N17E26-2163	Treated in the CDC 2/27/03		1
394	13-Feb-03	M60 105mm WP Unfuzed (Residual)	N17E26-2020	Treated in the CDC 2/27/03		1
395	13-Feb-03	Mk IV Point Detonating Fuze	N15E21-2087	Treated in the CDC 2/27/03		1
396	13-Feb-03	MK II Hand Grenade, Unfuzed	N17E26-2037	Treated in the CDC 2/27/03		1
397	13-Feb-03	MK II Hand Grenade, Unfuzed	N17E26-2116	Treated in the CDC 2/27/03		1
398	13-Feb-03	M63 37mm HE w/M58 BD Fuze	N17E26-2027	BIP 2/17/03		1
399	18-Feb-03	MK1 75mm Shrapnel Round Unfuzed	N18E25-2002	Treated in the CDC 2/27/03		1
400	18-Feb-03	MK II Hand Grenade, Unfuzed	N18E25-2021	Treated in the CDC 2/27/03		1
401	18-Feb-03	M63 37mm HE w/M58 BD Fuze	N18E25-2020	Treated in the Demo Pit 2/27/03		1
402	18-Feb-03	M21A1/M24 Booster	N29E30-2062	Treated in the CDC 2/27/03		1
403	18-Feb-03	M52 Point Detonating Fuze	N15E27-2046	Treated in the CDC 2/27/03		1
404	18-Feb-03	M21A1/M24 Booster	N13E29-2030	Treated in the CDC 2/27/03		1
405	18-Feb-03	M-7 2.36 Rocket Motor	N16E36-2020	Treated in the CDC 2/27/03		4
406	18-Feb-03	Burster for 105mm WP Projectile	Found in OE Scrap Conex	Treated in the CDC 2/27/03	N16E34-818	1
407	18-Feb-03	Tetryl Booster for an M 48 PDFuze	Found in OE Scrap Conex	Treated in the CDC 2/27/03	N16E34-819	1
408	18-Feb-03	M63 37mm HE w/M58 BD Fuze	Found in OE Scrap Conex	Treated in the CDC 2/27/03	N16E34-820	1
409	18-Feb-03	M525 Point Detonating Fuze	N21E27-2004	Treated in the CDC 2/27/03		1
410	19-Feb-03	M77 Towed Flare Component (Flare Mixture)	N21E27-2030	Treated in the CDC 2/27/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

411	19-Feb-03	M54 37mm HESD Projectile w/o Fuze	N18E28-2003	Treated in the CDC 2/27/03		1
412	19-Feb-03	M21A1/M24 Booster	N22E35-2062	Treated in the CDC 2/27/03		1
413	19-Feb-03	M525 Point Detonating Fuze	N16E35-2020	Treated in the CDC 2/27/03		1
414	20-Feb-03	M54 37mm HESD Projectile w/M56 Fuze	N19E25-2121	Treated in the CDC 2/27/03		1
415	20-Feb-03	Mk IV Point Detonating Fuze	N15E21-2194	Treated in the CDC 2/27/03		1
416	20-Feb-03	M48 81mm Mortar, No Fuze	N19E25-2139	Treated in the CDC 2/27/03		1
417	20-Feb-03	M127 Flare Candle Pellet	N22E36-2111	Treated in the CDC 2/27/03		1
418	24-Feb-03	M21A1/M24 Booster	N16E21-2043	Treated in the CDC 2/27/03		1
419	24-Feb-03	M-7 2.36 Rocket Motor	N19E25-2063	Treated in the CDC 2/27/03		1
420	24-Feb-03	M79 40mm Flare Candle	N19E29-2205	Treated in the CDC 2/27/03		1
421	24-Feb-03	M52 Point Detonating Fuze	N19E29-2137	Treated in the CDC 2/27/03		1
422	26-Feb-03	M54 37mm HESD Projectile w/o Fuze	N19E27-2052	Treated in the CDC 2/27/03		1
423	26-Feb-03	M63 37mm HE w/M58 BD Fuze	N19E27-2243	Treated in the Demo Pit 2/27/03		1
424	26-Feb-03	M21A1/M24 Booster	N19E18-2008	Treated in the CDC 2/27/03		1
425	26-Feb-03	M21A1/M24 Booster	N19E18-2036	Treated in the CDC 2/27/03		1
426	26-Feb-03	Mk-IV Point Detonating Fuze	N19E18-2026	Treated in the CDC 2/27/03		1
427	5-Mar-03	M86 Point Detonating Fuze	Found in OE Like Conex	Treated in the CDC 4/17/03	N16E34-821	1
428	5-Mar-03	M79 40mm Flare Candle	N18E27-2009	Treated in the CDC 4/17/03		1
429	6-Mar-03	M1906 Base Detonating Fuze	Found in OE Like Conex	Treated in the CDC 4/17/03	N16E34-822	1
430	13-Mar-03	M54 37mm HESD Projectile w/o Fuze	N17E24-2212	Treated in the CDC 4/17/03		1
431	13-Mar-03	Base Det. for M54, 37mm Projectile	N17E24-2212	Treated in the CDC 4/17/03		1
432	13-Mar-03	M54 PD Fuze	N17E24-2015	Treated in the CDC 4/17/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

433	17-Mar-03	M21A1/M24 Booster	Found in OE Like Conex	Treated in the CDC 4/17/03	N16E34-823	1
434	17-Mar-03	M525 Point Detonating Fuze	Found in OE Like Conex	Treated in the CDC 4/17/03	N16E34-824	1
435	20-Mar-03	M54 37mm HESD Projectile w M56 Fuze	N15E26-2037	Treated in the CDC 4/17/03		1
436	20-Mar-03	M204 Grenade Fuze	N15E26-2040	Treated in the CDC 4/17/03		1
437	24-Mar-03	M21A1/M24 Booster	N11E22-2043	Treated in the CDC 4/17/03		1
438	24-Mar-03	M56 Point Detonating Fuze	N11E22-2013	Treated in the CDC 4/17/03		1
439	26-Mar-03	M54 37mm HESD Projectile	N14E25-2067	Treated in the CDC 4/17/03		1
440	1-Apr-03	M127 Flare Candle Pellet	Found in OE Like Conex	Treated in the CDC 4/17/03	N16E34-825	1
441	8-Apr-03	MK IV PD Fuze	N14E26-2005	Treated in the CDC 4/17/03		1
442	8-Apr-03	Rifle Grenade Fuze	N14E26-2015	Treated in the CDC 4/17/03		1
443	10-Apr-03	M62 Base Detonating Fuze	N16E24-2098	Treated in the CDC 4/17/03		1
444	14-Apr-03	M21A1/M24 Booster	N15E25-2087	Treated in the CDC 4/17/03		1
445	15-Apr-03	M49 60mm Mortar	N19E37-2036	Treated in the CDC 4/17/03		1
446	16-Apr-03	M63, 37mm HE, No Fuze	N16E26-2003	Treated in the CDC 4/17/03		1
447	16-Apr-03	MK1 75mm Shrapnel Round Unfuzed	N16E26-2130	Treated in the CDC 4/17/03		1
448	16-Apr-03	75mm, HE, No Fuze	N16E26-2114	Treated in the CDC 4/17/03		1
449	16-Apr-03	MK II Hand Grenade, Unfuzed	N16E26-2070	Treated in the CDC 4/17/03		1
450	16-Apr-03	M21A1/M24 Booster	N16E26-2006	Treated in the CDC 4/17/03		1
451	16-Apr-03	MK IV PD Fuze	N16E26-2064	Treated in the CDC 4/17/03		1
452	4-Jun-03	M38 Base Detonating Fuze	N22E28	Treated in the CDC 7/25/03	Item from Sector 8	1
453	12-Jun-03	Mk1 75mm APHE Unfuzed	N17E26-2515	Treated in the CDC 7/25/03		1
454	12-Jun-03	MK II Hand Grenade, Unfuzed	N17E26-2524	Treated in the CDC 7/25/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

455	12-Jun-03	M63 37mm HE w/M58 BD Fuze	N17E26-2521	Treated in the CDC 7/25/03		1
456	12-Jun-03	M525 Point Detonating Fuze	OE Like Conex	Treated in the CDC 7/25/03		1
457	17-Jun-03	M21A1/M24 Booster	N17E24-2227	Treated in the CDC 7/25/03		1
458	17-Jun-03	M54 Point Detonating Fuze Detonator	N19E29-2576	Treated in the CDC 7/25/03		1
459	23-Jun-03	M21A1/M24 Booster	N15E22-2195	Treated in the CDC 7/25/03		1
460	24-Jun-03	M-8 Blasting Cap	N15E27-2507	Treated in the CDC 7/25/03		1
461	30-Jun-03	M127, 37mm Flare Pellet		Treated in the CDC 7/25/03		1
462	1-Jul-03	MK I, 75mm, HE, No Fuze	N14E23-2091	Treated in the CDC 7/25/03		1
463	1-Jul-03	M127, 37mm Flare Pellet	N14E23-2022	Treated in the CDC 7/25/03		1
464	1-Jul-03	M525 Point Detonating Fuze	N14E23-2040	Treated in the CDC 7/25/03		1
465	1-Jul-03	Marine Smoke Pot	Sector 2	Treated in the CDC 7/25/03		1
466	2-Jul-03	M21A1/M24 Booster	N15E24-2048	Treated in the CDC 7/25/03		1
467	3-Jul-03	M127, 37mm Flare Pellet	N16E23-2089	Treated in the CDC 7/25/03		1
468	23-Jul-03	M21A1/M24 Booster	OE Like Conex	Treated in the CDC 7/25/03		1
469	23-Jul-03	M21A1/M24 Booster	N12E40	Treated in the CDC 7/25/03	Gonsalves Property	1
470	24-Jul-03	Burster Tube	OE Like Conex	Treated in the CDC 7/25/03		1
471	14-Aug-03	MK IV PD Fuze	N17E21	Treated in the CDC 11/11/03	South Valley Real Time	1
472	18-Aug-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		1
473	18-Aug-03	MK I, 75mm Shrapnel Round Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		2
474	18-Aug-03	MK 5, 6 Pound w/ MK II Mod 9 BD Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		1
475	18-Aug-03	MK 5, 6 Pound Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		1
476	18-Aug-03	M56, 81mm Mortar, HE, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/11/03	Positive ID by X-Ray 8/20/03	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

NO.	DATE	DESCRIPTION	LOCATION	STATUS	REMARKS	QTY
477	18-Aug-03	MK I, 75mm, APHE, w/M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		2
478	19-Aug-03	M63 37mm HE Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		2
479	19-Aug-03	MK I, 37mm LE Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		1
480	19-Aug-03	MK I, 75mm Shrapnel Round Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		19
481	19-Aug-03	MK I, 75mm Shrapnel w/M1907 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		3
482	19-Aug-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in CDC 11/14/03 & 11/18/03		88
483	19-Aug-03	M21A1/M24 Booster	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		1
484	19-Aug-03	MK I, 75mm APHE, w/M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		13
485	19-Aug-03	3" AP w/ MK8 series Fuze(6 Pound)	Demo Pit 3 South Valley	Treated in the CDC 11/11/03		1
486	19-Aug-03	M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		3
487	19-Aug-03	M1907 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		3
488	19-Aug-03	Fuze, Partial (Unknown)	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		2
489	19-Aug-03	Bulk HE	Demo Pit 3 South Valley	Treated in the CDC 11/14/03	Loose in soil (2lbs)	1
490	20-Aug-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		44
491	20-Aug-03	MK 5, 6 Pound Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		1
492	20-Aug-03	M63, 37mm HE w/M58 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		4
493	20-Aug-03	MK I, 75mm APHE, w/M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		4
494	20-Aug-03	MK I, 75mm Shrapnel w/M1907 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		2
495	20-Aug-03	MK I, 75mm Shrapnel Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		17
496	20-Aug-03	M1907 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		3
497	20-Aug-03	M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/18/03		1
498	20-Aug-03	M21A1/M24 Booster	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		4

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

499	20-Aug-03	M79 40mm Flare Candle	South Slope of South Valley	Treated in the CDC 11/19/03		2
500	20-Aug-03	37mm with HE residue	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1
501	20-Aug-03	57mm Cartridge Case	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1
502	21-Aug-03	MK I, 75mm APHE, w/M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1
503	21-Aug-03	MK I, 75mm Shrapnel w/M1907 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		2
504	21-Aug-03	MK I, 75mm Shrapnel Round Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		3
505	21-Aug-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		3
506	21-Aug-03	M525 Point Detonating Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		3
507	21-Aug-03	37mm with Cartridge, Complete Round	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		2
508	27-Aug-03	Flare, Signal Marker	N15E31	Treated in the CDC 11/19/03	South Valley Real Time	1
509	27-Aug-03	.30cal Small Arms (122 rounds)	N14E39	Treated in the CDC 4/1/04	Gonsalves Property	1
510	2-Sep-03	Fuze, PD Unknown	N15E22	Treated in the CDC 11/19/03	South Valley Real Time	1
511	5-Sep-03	M54, 37mm Unfuzed	N14E29	Treated in the CDC 11/19/03	South Valley Real Time	1
512	6-Sep-03	105mm, Partial/with Residue	Demo Pit 3 South Valley	Treated in the CDC 11/12/03 & 11/13/03	From suspect items cleaned.	18
513	9-Sep-03	M21A1/M24 Booster	N15E22	Treated in the CDC 11/20/03		1
514	9-Sep-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03	Demo Pit Real Time	1
515	9-Sep-03	M54, 37mm HESD projectile, no fuze	N15E22	Treated in the CDC 11/19/03		1
516	10-Sep-03	M21A1/M24 Booster	N15E22	Treated in the CDC 11/20/03		1
517	10-Sep-03	M127 Flare Candle Pellet	N15E22	Treated in the CDC 11/20/03		1
518	11-Sep-03	Mk IV Point Detonating Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/20/03		1
519	11-Sep-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		3
520	11-Sep-03	PD Fuze, Unknown	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

521	11-Sep-03	MK I, 37mm HE Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1
522	13-Sep-03	MK II Hand Grenade, Unfuzed	Demo Pit 3 South Valley	Treated in the CDC 11/14/03		4
523	13-Sep-03	MK I, 75mm APHE w/M1906 Fuze	Demo Pit 3 South Valley	Treated in the CDC 11/19/03		1
524	16-Sep-03	Mk IV Point Detonating Fuze	N15E23	Treated in the CDC 11/20/03		1
525	16-Sep-03	M127 Flare Candle Pellet	N23E37-9006	Treated in the CDC 11/20/03	Found on QC dig	1
526	24-Sep-03	Mk IV Point Detonating Fuze	N21E22-9008	Treated in the CDC 11/20/03	Found on QC dig	1
527	26-Sep-03	M21A1/M24 Booster	N15E23	Treated in the CDC 11/20/03		2
528	26-Sep-03	M1907 Fuze	N15E23	Treated in the CDC 11/19/03		1
529	27-Sep-03	M127 Flare Candle Pellet	Stockpile 1 Soils	Treated in the CDC 11/20/03	Sifter 1	1
530	30-Sep-03	M127 Flare	N18E32-9005B	Treated in the CDC 11/20/03	Geo QC Dig	1
531	3-Oct-03	M21A1/M24 Booster	Flare Pit Stockpile Spread & Scan	Treated in the CDC 11/20/03		1
532	7-Oct-03	M21A1/M24 Booster	N17E32	Treated in the CDC 11/20/03		1
533	7-Oct-03	40mm Flare Candle	N16E26	Treated in the CDC 11/20/03		1
534	8-Oct-03	M54, 37mm, HE Unfuzed	Flare Halo Soil Stockpile	Treated in the CDC 11/19/03	Sifter 1	2
535	8-Oct-03	M54, 37mm, HE Unfuzed	Sector 2 Soils Stockpile 6	Treated in the CDC 11/19/03	Sifter 2	1
536	9-Oct-03	M54, 37mm, HE Unfuzed	Flare Halo Soil Stockpile	Treated in the CDC 11/19/03	Sifter 1	1
537	10-Oct-03	M54, 37 mm, HE Fuzed	Flare Halo Soil Stockpile	Treated in the CDC 11/19/03	Sifter 1	1
538	11-Oct-03	M21A1/M24 Booster	Flare Halo Soil Stockpile	Treated in the CDC 11/20/03	Sifter 1	1
539	14-Oct-03	M127 Flare Candle Pellet	N23E37	Treated in the CDC 11/20/03	Real Time Sweep	10
540	17-Oct-03	MK I, 75mm APHE w/M1906 Fuze	N16E28	Treated in the CDC 11/19/03	Wetlands Area	1
541	24-Oct-03	M54, 37mm, HE Unfuzed	Flare Pit Soil	Treated in the CDC 11/20/03	South Valley Real Time	1
542	25-Oct-03	M54, 37mm, HE Unfuzed	Stockpile 10	Treated in the CDC 11/19/03	Sifter 1	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

543	25-Oct-03	MK II Hand Grenade, Unfuzed	Stockpile 10	Treated in the CDC 11/14/03	Sifter 1	1
544	28-Oct-03	M21A1/M24 Booster	N17E27-1008	Treated in the CDC 11/20/03		1
545	28-Oct-03	M127 Flare Candle Pellet	Sector 6 Area Wide Clearance	Treated in the CDC 11/20/03		8
546	30-Oct-03	M21A1/M24 Booster	N14E22-9056	Treated in the CDC 11/20/03		1
547	30-Oct-03	Mk IV Point Detonating Fuze	N18E24-1003	Treated in the CDC 11/20/03		1
548	31-Oct-03	Mk IV Point Detonating Fuze	Stockpile 6	Treated in the CDC 11/20/03	Sifter 1	1
549	31-Oct-03	M21A1/M24 Booster	N22E36	Treated in the CDC 11/20/03	Area wide clearance	1
550	31-Oct-03	M127 Flare Candle Pellet	N22E35	Treated in the CDC 11/20/03	Area wide clearance	2
551	31-Oct-03	40mm Flare Candle	N22E35	Treated in the CDC 11/20/03	Area wide clearance	1
552	1-Nov-03	M127 Flare Candle Pellet	Demo Pit 1 soils	Treated in the CDC 11/20/03	Sifter 1	1
553	1-Nov-03	M21A1/M24 Booster	Demo Pit 1 soils	Treated in the CDC 11/20/03	Sifter 1	2
554	1-Nov-03	M62 Base Detonating Fuze	Demo Pit 1 soils	Treated in the CDC 11/20/03	Sifter 1	1
555	3-Nov-03	M127 Flare Candle Pellet	N22E36	Treated in the CDC 11/20/03	Area wide clearance	1
556	3-Nov-03	M127 Flare Candle Pellet	N23E37	Treated in the CDC 11/20/03	Area wide clearance	1
557	4-Nov-03	MK I, 75mm, HE, Unfuzed	Demo Pit 1 South Valley	Treated in the CDC 11/19/03		3
558	5-Nov-03	MK I, 75mm, HE, Unfuzed	Demo Pit 1 South Valley	Treated in the CDC 11/20/03		11
559	5-Nov-03	Mk IV Point Detonating Fuze	Demo Pit 1 South Valley	Treated in the CDC 11/20/03		1
560	5-Nov-03	Partial Flare Candle	Demo Pit 1 South Valley	Treated in the CDC 11/20/03		1
561	7-Nov-03	40mm Flare Candle	Stockpile 10	Treated in the CDC 11/20/03	Sifter 1	2
562	8-Nov-03	Propellant Stick (11 grams)	Stockpile 10	Treated in the CDC 11/20/03	Sifter 2	1
563	10-Nov-03	M56, PD Fuze	Stockpile 10	Treated in the CDC 11/20/03	Sifter 1	1
564	11-Nov-03	105mm, HE, Partial/ with Residue	Demo Pit 3 South Valley	11/13,14,21/03 3ea. Treated 2/10/04	From suspect items list	27

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

Item ID	Date	Description	Location	Disposition	Processing	Count
565	18-Nov-03	MK II Hand Grenade, Unfuzed	N15E25-1001	Treated in the CDC 11/20/03		1
566	18-Nov-03	MK I, 75mm, HE, Unfuzed	Demo Pit 1	Treated in the CDC 11/20/03	Sifter 1	3
567	18-Nov-03	M54, 37mm, HE Unfuzed	Demo Pit 1	Treated in the CDC 11/20/03	Sifter 1	1
568	18-Nov-03	40mm Flare Candle	Demo Pit 1	Treated in the CDC 11/20/03	Sifter 1	2
569	19-Nov-03	MK I, 75mm, HE, Unfuzed	Demo Pit 1	Treated in the CDC 11/20/03	Sifter 1	1
570	20-Nov-03	Mk IV Point Detonating Fuze	N17E19-1029	Treated in the CDC 2/11/04		1
571	20-Nov-03	MK I, 75mm HE No Fuze	Demo Pit 1	Treated in the CDC 2/10/04	Sifter 1	10
572	20-Nov-03	MK I, 75mm HE, partial No Fuze	Demo Pit 1	Treated in the CDC 2/10/04	Sifter 1	5
573	20-Nov-03	M125, Flare Candle	Demo Pit 1	Treated in the CDC 2/11/04	Sifter 1	1
574	21-Nov-03	MK I, 75mm HE, No Fuze	Demo Pit 1	Treated in the CDC 2/10/04	Sifter 1	1
575	21-Nov-03	Mk IV Point Detonating Fuze	N18E23-1006	Treated in the CDC 2/11/04		1
576	4-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
577	6-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	2
578	6-Dec-03	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	2
579	6-Dec-03	M127 Flare Candle Pellet	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
580	8-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	2
581	8-Dec-03	M127 Flare Candle Pellet	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
582	9-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	3
583	11-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	3
584	12-Dec-03	M21A1/M24 Booster	N20E24-1010	Treated in the CDC 2/11/04	Sifter 1	1
585	12-Dec-03	M58 Base Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
586	13-Dec-03	M127 Flare Candle Pellet	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

587	15-Dec-03	Booster cup with tetryl	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	2
588	15-Dec-03	M1906 Base Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
589	16-Dec-03	MK I, 75mm HE, partial No Fuze	Demo Pit 1	Treated in the CDC 2/11/04		3
590	16-Dec-03	M49 60mm Mortar, partial	Demo Pit 1	Treated in the CDC 2/11/04		1
591	17-Dec-03	MK I, 75mm HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04		6
592	17-Dec-03	M125 Flare Candle	Demo Pit 1	Treated in the CDC 2/11/04		1
593	17-Dec-03	M21A1/M24 Booster	Demo Pit 1	Treated in the CDC 2/11/04		1
594	18-Dec-03	MK I, 75mm HE, partial No Fuze	Demo Pit 1	Treated in the CDC 2/11/04		4
595	18-Dec-03	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/10/04		3
596	18-Dec-03	Propellant Stick (11 grams)	Demo Pit 1	Treated in the CDC 2/11/04		1
597	18-Dec-03	MK I, 75mm Shrapnel, no fuze	Demo Pit 1	Treated in the CDC 2/11/04		1
598	19-Dec-03	37mm, AP, with tracer	Demo Pit 1	Treated in the CDC 2/11/04		1
599	19-Dec-03	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04		1
600	19-Dec-03	MK I, 75mm HE, partial No Fuze	Demo Pit 1	Treated in the CDC 2/10/04		1
601	19-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
602	19-Dec-03	M21A1/M24 Booster	N15E23	Treated in the CDC 2/11/04		2
603	19-Dec-03	Booster cup with tetryl	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	3
604	19-Dec-03	Base Fuze, Unknown	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
605	20-Dec-03	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	4
606	23-Dec-03	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
607	23-Dec-03	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
608	29-Dec-03	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

609	30-Dec-03	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
610	30-Dec-03	MK I, 75mm HE, partial No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
611	30-Dec-03	MK IV Point Detonating Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
612	30-Dec-03	M21A1/M24 Booster	N16E23	Treated in the CDC 2/11/04	Demo Pit 1, Confirmation	1
613	6-Jan-04	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
614	6-Jan-04	Propellant Stick (11 grams)	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
615	7-Jan-04	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	1
616	7-Jan-04	M127 Flare Candle Pellet	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
617	8-Jan-04	MK I, 75mm, HE, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	2
618	8-Jan-04	MK I, 75mm, HE, Partial, No Fuze	Demo Pit 1	Treated in the CDC 2/11/04	Spread & Scan	2
619	14-Jan-04	M54 37mm, with M56 partial fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
620	14-Jan-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
621	15-Jan-04	Propellant Stick Pieces, (33 grams)	Sector 5 Gap 90	Treated in the CDC 2/11/04		10
622	16-Jan-04	M54, 37mm, HE, no fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
623	19-Jan-04	M54, 37mm, HE, no fuze	N16E29-1012	Treated in the CDC 2/11/04	EM 61 re-visit	1
624	19-Jan-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
625	20-Jan-04	M21A1/M24 Booster	Sector 7	Treated in the CDC 2/11/04	Spread & Scan	1
626	20-Jan-04	M56, PD Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
627	21-Jan-04	MK II Hand Grenade, Unfuzed	Sector 6 Area Wide Clearance	Treated in the CDC 2/11/04	confirmation scan	1
628	22-Jan-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
629	26-Jan-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
630	27-Jan-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

631	27-Jan-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
632	27-Jan-04	Propellant Sticks (11 grams each)	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	3
633	28-Jan-04	M125 Flare Candle	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
634	29-Jan-04	M54, 37mm, HE, w/ M56 PD Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
635	29-Jan-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
636	4-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
637	7-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/11/04	Sifter 1	1
638	7-Feb-04	M21A1/M24 Booster	Area wide area 2 soils	Treated in the CDC 2/11/04	scan in North Valley	1
639	10-Feb-04	75mm APHE, Partial, w/M1906 Fuze	Demo Pit 3 Stockpile	Treated in the CDC 2/19/04		1
640	11-Feb-04	MK I, 75mm Shrapnel, No Fuze	Demo Pit 3 Stockpile	Treated in the CDC 4/1/04		2
641	11-Feb-04	M125 Flare Candle	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1	1
642	11-Feb-04	MK II, 37mm, HE w/M58 Fuze, unfired	Demo Pit 3 Stockpile	Treated in the CDC 2/19/04		1
643	11-Feb-04	MK IV, Point Detonating Fuze	Demo Pit 3 Stockpile	Treated in the CDC 2/19/04		1
644	11-Feb-04	MK IV, Point Detonating Fuze	Sector 5 Gap 90C	Treated in the CDC 2/19/04		1
645	12-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	69
646	12-Feb-04	105mm, HE, Partial	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
647	12-Feb-04	105mm, HE, Partial	Demo 3 Stockpile	Treated in the CDC 2/19/04		3
648	12-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/19/04		2
649	12-Feb-04	37mm, AP, with tracer	Demo 3 Stockpile	Treated in the CDC 2/19/04		2
650	12-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/19/04		1
651	12-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
652	12-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	3

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

653	12-Feb-04	MK II, 37mm, HE, w/M58 Fuze, unfired	Demo 3 Stockpile	Treated in the CDC 2/19/04		1
654	12-Feb-04	MK II, 37mm, HE w/M58 Fuze, unfired	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	5
655	12-Feb-04	M54, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
656	12-Feb-04	57mm, APHE, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	3
657	12-Feb-04	MK I, 75mm Shrapnel w/M1907 Fuze	Demo 3 soils	Treated in the CDC 4/23/04	Sifter 2	1
658	12-Feb-04	MK I, 75mm Shrapnel No Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	7
659	12-Feb-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		3
660	12-Feb-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
661	12-Feb-04	MK I, 75mm, HE, No Fuze	Demo 3 soils	2ea Treated 2/24/04 3ea Treated 3/2/04	Sifter 2	5
662	12-Feb-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	5
663	12-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
664	12-Feb-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
665	12-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1	1
666	12-Feb-04	Base Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 2/19/04		1
667	12-Feb-04	M56, PD Fuze	Demo 3 Stockpile	Treated in the CDC 2/19/04		6
668	12-Feb-04	M56, PD Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	2
669	12-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	5
670	12-Feb-04	MK IV, Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1	2
671	12-Feb-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
672	13-Feb-04	MK IV, Point Detonating Fuze	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1	1
673	13-Feb-04	M54, 37mm, HE, No Fuze	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1	1
674	13-Feb-04	M49, 60mm Mortar, HE, No Fuze	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1 Overs	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

675	13-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/19/04	Sifter 1 Overs	1
676	13-Feb-04	105mm, HE, Partial No Fuze	Demo 3 soils	Treated in the CDC 2/20/04	Sifter 2	2
677	13-Feb-04	MK II, 37mm, HE, w/M58 Fuze, unfired	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	5
678	13-Feb-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	2
679	13-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/23/04	Sifter 2	26
680	13-Feb-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 4/23/04	Sifter 2	4
681	13-Feb-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	4
682	13-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	3
683	13-Feb-04	Shrapnel, w/M1907 Fuze	Demo 3 soils	Treated in the CDC 4/23/04	Sifter 2	1
684	13-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	2
685	13-Feb-04	Base Fuze, Unknown	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
686	13-Feb-04	MK10, Base Detonating Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
687	13-Feb-04	57mm, APHE, partial, No Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
688	13-Feb-04	Base Detonating Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	2
689	13-Feb-04	M1906 Fuze	Demo 3 soils	Treated in the CDC 2/19/04	Sifter 2	1
690	13-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/20/04	Sifter 2	3
691	13-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 soils	Treated in the CDC 2/20/04	Sifter 2	3
692	13-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/20/04	Sifter 2	1
693	13-Feb-04	MK IV, Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 2/19/04		1
694	13-Feb-04	105mm, HE, Partial	Demo 3 Stockpile	Treated in the CDC 2/20/04		4
695	13-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 4/1/04		7
696	13-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

697	13-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		3
698	13-Feb-04	MK II, 37mm, HE, w/M58 Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		2
699	13-Feb-04	PD Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 2/20/04		3
700	13-Feb-04	57mm Cartridge Case	Demo 3 Stockpile	Treated in the CDC 2/20/04		1
701	13-Feb-04	20mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		1
702	13-Feb-04	MK10, Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		4
703	13-Feb-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/23/04		14
704	13-Feb-04	MK I, 75mm APHE, Partial w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		4
705	13-Feb-04	M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		2
706	13-Feb-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		14
707	13-Feb-04	M58 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		2
708	13-Feb-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		4
709	13-Feb-04	MK I, 75mm APHE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		1
710	13-Feb-04	57mm, APHE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		1
711	13-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/20/04		4
712	14-Feb-04	M54, 37mm, HE, No Fuze	Stockpile 8	Treated in the CDC 2/20/04		1
713	14-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 2/20/04	Sifter 1	4
714	14-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		4
715	14-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/1/04		9
716	14-Feb-04	MK II, 37mm, HE, w/M58 Fuze	Demo 3 Stockpile	Treated in the CDC 2/24/04		10
717	14-Feb-04	57mm, APHE, w/ BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		3
718	14-Feb-04	57mm, APHE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

719	14-Feb-04	MK I, 75mm, Shrapnel, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		10
720	14-Feb-04	MK I, 75mm Shrapnel, w/M1907	Demo 3 Stockpile	Treated in the CDC 4/23/04		1
721	14-Feb-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 2/24/04		4
722	14-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 2/24/04		5
723	14-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/4/04		8
724	14-Feb-04	MK II, Hand Grenade, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/23/04		24
725	14-Feb-04	Base Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/2/04		4
726	14-Feb-04	M127 Flare Candle Pellet	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
727	14-Feb-04	Point Detonating Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/2/04		4
728	14-Feb-04	M58 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		3
729	14-Feb-04	M56, Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		11
730	14-Feb-04	37mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/24/04		1
731	14-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	8
732	14-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 soils	Treated in the CDC 4/1/04		11
733	14-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/24/04		16
734	14-Feb-04	MK II, 37mm, HE, w/M58 Fuze	Demo 3 soils	Treated in the CDC 2/24/04		9
735	14-Feb-04	MK I, 37mm, LE, w/M58 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
736	14-Feb-04	M54, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
737	14-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		2
738	14-Feb-04	MK I, 75mm, Shrapnel No Fuze	Demo 3 soils	Treated in the CDC 4/29/04		5
739	14-Feb-04	MK I, 75mm, Shrapnel w/M1907	Demo 3 soils	Treated in the CDC 4/23/04		2
740	14-Feb-04	MK I, 75mm, APHE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 2/24/04		2

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

741	14-Feb-04	MK I, 75mm, APHE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 2/24/04	Sifter 2	1
742	14-Feb-04	75mm, APHE, Partial w/ Type II BD Fuze	Demo 3 soils	Treated in the CDC 2/24/04	Sifter 2	1
743	14-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 2/24/04		4
744	14-Feb-04	Base Fuze, Unknown	Demo 3 soils	Treated in the CDC 3/2/04		5
745	14-Feb-04	Type II, Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1
746	14-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		6
747	14-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04		11
748	14-Feb-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
749	14-Feb-04	MK II, Hand Grenade, No Fuze	Demo 3 soils	Treated in the CDC 4/23/04		66
750	14-Feb-04	Tracer Element	Demo 3 soils	Treated in the CDC 3/26/04		1
751	14-Feb-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 soils	Treated in the CDC 3/2/04		3
752	14-Feb-04	M1906 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1
753	14-Feb-04	Point Detonating Fuze, Unknown	Demo 3 soils	Treated in the CDC 3/2/04		2
754	14-Feb-04	MK I, 75mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 2/20/04		2
755	14-Feb-04	57mm, APHE, w/BD Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1
756	14-Feb-04	57mm, APHE, Partial, w/ BD Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1
757	17-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04		2
758	17-Feb-04	M56, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		4
759	17-Feb-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		3
760	17-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
761	17-Feb-04	Propellant Stick Pieces, (33 grams)	Demo 3 soils	Treated in the CDC 3/25/04		2
762	17-Feb-04	M48, PD Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

763	17-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		3
764	17-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
765	17-Feb-04	MK I, 75mm, Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 4/1/04		1
766	18-Feb-04	M54, 37mm, HE w/ M56 PD Fuze	N17E29	Treated in the CDC 3/2/04	Gap 35	1
767	18-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04		1
768	18-Feb-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		3
769	18-Feb-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		1
770	18-Feb-04	M53 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04		3
771	18-Feb-04	57mm, APHE, partial, No Fuze	Demo 3 soils	Treated in the CDC 3/2/04		2
772	18-Feb-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/2/04		4
773	19-Feb-04	M58 Base Detonating Fuze	South Valley, Data Gap 90	Treated in the CDC 3/2/04		1
774	19-Feb-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1
775	19-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1
776	19-Feb-04	Propellant Stick	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	6
777	19-Feb-04	Tracer Element	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
778	19-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
779	19-Feb-04	M55, PTTFuze	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
780	19-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	3
781	19-Feb-04	M125 Flare Candle	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
782	19-Feb-04	57mm Cartridge Case	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
783	19-Feb-04	37mm w/Cartridge Case	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
784	20-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

785	20-Feb-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1
786	20-Feb-04	M56 Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1
787	20-Feb-04	M525 Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	2
788	20-Feb-04	MK I, 75mm, Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2 Overs Scan	1
789	20-Feb-04	57mm, APHE, Partial, w/BD Fuze	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2 Overs Scan	1
790	20-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2 Overs Scan	1
791	20-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2 Overs Scan	2
792	20-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2 Overs Scan	1
793	21-Feb-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/2/04	Sifter 1	1
794	21-Feb-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2	1
795	21-Feb-04	37mm, APT	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
796	21-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
797	21-Feb-04	MK I, 75mm, APHE w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 2/24/04		2
798	21-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/2/04		2
799	21-Feb-04	Shrapnell w/M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		1
800	21-Feb-04	MK I, 75mm, Shrapnell No Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		2
801	21-Feb-04	57mm, APHE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
802	21-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		3
803	21-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
804	21-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		2
805	21-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 4/29/04		5
806	21-Feb-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		3

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

807	21-Feb-04	M1906 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		1
808	21-Feb-04	MK II, 37mm, HE, w/ M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		1
809	21-Feb-04	105mm Smoke Canister	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
810	23-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 3/4/04	Sifter 2 Overs Scan	1
811	23-Feb-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 soils	Treated in the CDC 4/29/04	Sifter 2 Overs Scan	2
812	23-Feb-04	MK I, 75mm, APHE, w/M1906	Demo 3 soils	Treated in the CDC 3/2/04	Sifter 2 Overs Scan	1
813	23-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2 Overs Scan	1
814	23-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2 Overs Scan	2
815	23-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2 Overs Scan	2
816	23-Feb-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2 Overs Scan	1
817	23-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2 Overs Scan	1
818	23-Feb-04	MK I, 75mm, Shrapnel, w/ M1907	Demo 3 stockpile	Treated in the CDC 4/29/04		1
819	23-Feb-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		18
820	23-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 4/29/04		29
821	23-Feb-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		6
822	23-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/16/04		3
823	23-Feb-04	Base Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/16/04		8
824	23-Feb-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		10
825	23-Feb-04	M1906 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		5
826	23-Feb-04	M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		3
827	23-Feb-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		7
828	23-Feb-04	M525 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

ITEM ID	DATE	DESCRIPTION	LOCATION	STATUS	REMARKS	QUANTITY
829	23-Feb-04	M21A1/M24 Booster	Demo 3 Stockpile	Treated in the CDC 3/16/04		1
830	23-Feb-04	M58 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		2
831	23-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/4/04		3
832	23-Feb-04	57mm, APHE, w/ BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
833	23-Feb-04	57mm, APHE, partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
834	23-Feb-04	MK10, Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
835	23-Feb-04	Base Fuze, Unknown	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
836	23-Feb-04	57mm Cartridge Case	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
837	23-Feb-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
838	23-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
839	23-Feb-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
840	23-Feb-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
841	23-Feb-04	MK I, 75mm, APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
842	23-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
843	23-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
844	24-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/4/04		3
845	24-Feb-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/16/04		4
846	24-Feb-04	M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		3
847	24-Feb-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		2
848	24-Feb-04	Mk IV Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		1
849	24-Feb-04	PD Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/16/04		1
850	24-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/1/04		2

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

851	24-Feb-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		8
852	24-Feb-04	20mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
853	24-Feb-04	155mm Smoke Canister	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
854	24-Feb-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		1
855	24-Feb-04	Shrapnel, w/M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		9
856	24-Feb-04	57mm, APHE, w/ BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
857	24-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		28
858	24-Feb-04	57mm, APHE, Partial, w/ BD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2 Overs Scan	2
859	24-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2 Overs Scan	2
860	24-Feb-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2 Overs Scan	3
861	24-Feb-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2 Overs Scan	1
862	24-Feb-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2 Overs Scan	1
863	24-Feb-04	MK II, 37mm, LE, No Fuze	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2 Overs Scan	1
864	24-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 4/29/04	Sifter 2	2
865	24-Feb-04	M48, PD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
866	24-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
867	24-Feb-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
868	24-Feb-04	MK II, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	2
869	24-Feb-04	37mm APT	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
870	24-Feb-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	2
871	24-Feb-04	57mm, APHE, Partial, w/ BD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
872	24-Feb-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	5

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

873	24-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2 Overs Scan	1
874	27-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		13
875	27-Feb-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		4
876	27-Feb-04	Base Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/25/04		3
877	27-Feb-04	M58 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
878	27-Feb-04	M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		3
879	27-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/1/04		3
880	27-Feb-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/26/04		3
881	27-Feb-04	57mm APHE, w/ BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
882	27-Feb-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		3
883	27-Feb-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/4/04		1
884	27-Feb-04	MK I, 75mm APHE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
885	27-Feb-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	5
886	27-Feb-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
887	27-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	3
888	27-Feb-04	M48, PD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
889	27-Feb-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
890	28-Feb-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/16/04		5
891	28-Feb-04	M525 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/2/04		3
892	28-Feb-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		6
893	28-Feb-04	Shrapnel, w/M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		2
894	28-Feb-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/25/04		4

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

895	28-Feb-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		4
896	28-Feb-04	M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
897	28-Feb-04	M48, PD Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
898	28-Feb-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		3
899	28-Feb-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		2
900	28-Feb-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		3
901	28-Feb-04	M21A1/M24 Booster	Stockpile 8	Treated in the CDC 3/25/04	Sifter 1	1
902	28-Feb-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
903	28-Feb-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	2
904	28-Feb-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
905	28-Feb-04	Shrapnel, w/M1907 Fuze	Demo 3 soils	Treated in the CDC 4/29/04	Sifter 2	1
906	28-Feb-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
907	28-Feb-04	MK IV, Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	4
908	1-Mar-04	M52 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
909	1-Mar-04	57mm APHE, No Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
910	1-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 4/29/04		2
911	1-Mar-04	Shrapnel, w/M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
912	1-Mar-04	MK I, 75mm APHE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
913	1-Mar-04	MK I, 75mm APHE, Partial, No Fuze	Demo 3 stockpile	Treated in the CDC 3/25/04		1
914	1-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 stockpile	Treated in the CDC 5/5/04		1
915	1-Mar-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	3
916	1-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

917	1-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
918	1-Mar-04	Booster, Supplemental	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	4
919	2-Mar-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 stockpile	Treated in the CDC 5/5/04		2
920	2-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 stockpile	Treated in the CDC 3/25/04		2
921	2-Mar-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	2
922	2-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		4
923	2-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	3
924	2-Mar-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		4
925	2-Mar-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	4
926	2-Mar-04	M1907 Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
927	2-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
928	3-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 4/1/04		1
929	3-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	2
930	3-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
931	3-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
932	3-Mar-04	155mm Smoke Canister	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
933	3-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2	3
934	3-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		2
935	3-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	4
936	3-Mar-04	MK 10, BD Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
937	3-Mar-04	M53 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
938	3-Mar-04	M56 Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

939	3-Mar-04	BD Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/26/04		2
940	3-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	3
941	3-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
942	3-Mar-04	Propellant Stick (11 grams)	South Valley, Data Gap 90	Treated in the CDC 3/25/04		30
943	3-Mar-04	Shrapnel, w/M1907 Fuze	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2 Overs Scan	1
944	3-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2 Overs Scan	1
945	3-Mar-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2 Overs Scan	1
946	3-Mar-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2 Overs Scan	1
947	4-Mar-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
948	4-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
949	4-Mar-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		2
950	4-Mar-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
951	4-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		5
952	4-Mar-04	Mk IV Point Detonating Fuze	Stockpile 8	Treated in the CDC 3/16/04	Sifter 1	1
953	4-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	2
954	4-Mar-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 3/31/04	Sifter 2	1
955	4-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
956	4-Mar-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
957	4-Mar-04	Propellant Stick (11 grams)	South Valley, Data Gap 90	Treated in the CDC 3/25/04		8
958	4-Mar-04	105mm, HE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2 Overs Scan	1
959	4-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2 Overs Scan	3
960	4-Mar-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2 Overs Scan	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

961	4-Mar-04	M1906 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2 Overs Scan	1
962	4-Mar-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2 Overs Scan	1
963	5-Mar-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
964	5-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
965	5-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
966	5-Mar-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
967	5-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
968	5-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/16/04	Sifter 1	3
969	5-Mar-04	BD Fuze, Unknown	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
970	5-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	2
971	5-Mar-04	M79, 40mm Flare Candle	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	3
972	5-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	5
973	5-Mar-04	Booster Supplement	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	5
974	6-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/19/04		1
975	6-Mar-04	57mm, APHE, No Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
976	6-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2	1
977	6-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
978	6-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2	1
979	6-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		2
980	6-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/16/04	Sifter 1	5
981	6-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	1
982	6-Mar-04	M52 Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

983	6-Mar-04	M52 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
984	6-Mar-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	3
985	6-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
986	6-Mar-04	M79, 40mm, Flare Candle	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	2
987	6-Mar-04	M127 Flare Candle Pellet	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	2
988	6-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	7
989	6-Mar-04	Booster Supplement	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	1
990	6-Mar-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
991	8-Mar-04	MK I, 37mm, LE, M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
992	8-Mar-04	57mm APHE, w/BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
993	8-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		2
994	8-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		6
995	8-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2	1
996	8-Mar-04	Mk IV Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
997	8-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/16/04	Sifter 2	4
998	8-Mar-04	M53 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
999	8-Mar-04	2.36" Rocket Motor	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
1000	8-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1001	8-Mar-04	M127 Flare Candle Pellet	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	4
1002	9-Mar-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
1003	9-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
1004	9-Mar-04	57mm APHE, w/BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

Item ID	Date	Description	Location	Disposition	Processing	Count
1005	9-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
1006	9-Mar-04	MK I, 75mm, APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
1007	9-Mar-04	105mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		1
1008	9-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		1
1009	9-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	2
1010	9-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1011	9-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	2
1012	9-Mar-04	Bulk HE, Comp D (15.9 ozs)	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
1013	9-Mar-04	M127 Flare Candle Pellet	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	3
1014	10-Mar-04	M63, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		3
1015	10-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		3
1016	10-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
1017	10-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 stockpile	Treated in the CDC 5/5/04		9
1018	10-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1019	10-Mar-04	M56 Point Detonating Fuze	Demo 3 stockpile	Treated in the CDC 3/26/04		1
1020	10-Mar-04	M58 Base Detonating Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1021	10-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	3
1022	10-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1023	10-Mar-04	M125 Flare Candle	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	1
1024	10-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1025	10-Mar-04	Propellant Stick (11 grams)	Demo 3 Stockpile	Treated in the CDC 3/25/04		4
1026	10-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2 Overs Scan	2

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1027	10-Mar-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2 Overs Scan	1
1028	11-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/5/04		3
1029	11-Mar-04	MK II, 37mm, HE, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		3
1030	11-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		4
1031	11-Mar-04	Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 5/5/04	Sifter 2	1
1032	11-Mar-04	Partial w/M1906 Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	3
1033	11-Mar-04	MK 20, 6" Common Projectile	Demo 3 Stockpile	Treated in the Demo Pit 4/30/04	Concrete Filled	1
1034	11-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/13/04		17
1035	11-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	3
1036	11-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	3
1037	11-Mar-04	MK 10, BD Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1038	11-Mar-04	BD Fuze, Unknown	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
1039	11-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	3
1040	11-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	2
1041	11-May-04	M58 Base Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
1042	12-Mar-04	MK I, 37mm, LE, No Fuze	Demo 3 Stockpile	Treated in the CDC 5/13/04		2
1043	12-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/26/04		2
1044	12-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 Stockpile	Treated in the CDC 5/6/04		1
1045	12-Mar-04	MK I, 75mm APHE, Partial, w/M1906	Demo 3 Stockpile	Treated in the CDC 3/26/04		1
1046	12-Mar-04	105mm, HE, Partial, No Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		2
1047	12-Mar-04	25lb Cooper Bomb	Demo 3 Stockpile	Treated in the Demo Pit 4/30/04		1
1048	12-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/13/04		10

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1049	12-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	4
1050	12-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1051	12-Mar-04	M127 Flare Candle Pellet	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1052	12-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	7
1053	12-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	1
1054	12-Mar-04	M127 Flare Candle Pellet	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1055	12-Mar-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	4
1056	13-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile	Treated in the CDC 3/31/04		2
1057	13-Mar-04	57mm Cartridge Case	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1058	13-Mar-04	MK I, 75mm Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 5/6/04	Sifter 2	1
1059	13-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile	Treated in the CDC 5/5/04		2
1060	13-Mar-04	Mk IV Point Detonating Fuze	Demo 3 Stockpile	Treated in the CDC 3/25/04		1
1061	13-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	3
1062	13-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	1
1063	13-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1064	13-Mar-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	17
1065	15-Mar-04	MK II, 37mm, HE, No Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1066	15-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	4
1067	15-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1068	15-Mar-04	M53 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
1069	15-Mar-04	M1906 Base Detonating Fuze	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1070	15-Mar-04	M21A1/M24 Booster	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1071	15-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1072	15-Mar-04	M127 Flare Candle Pellet	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	1
1073	15-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	6
1074	16-Mar-04	37mm APT	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1075	16-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	4
1076	16-Mar-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1077	16-Mar-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	2
1078	16-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	1
1079	16-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	1
1080	16-Mar-04	M63, 37mm, HE, No Fuze	From OE Like Conex	Treated in the CDC 3/16/04		1
1081	16-Mar-04	MK II, 37mm, HE, No Fuze	From OE Like Conex	Treated in the CDC 3/16/04		1
1082	16-Mar-04	M1906 Base Detonating Fuze	From OE Like Conex	Treated in the CDC 3/16/04		1
1083	17-Mar-04	MK II, 37mm, HE, No Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		1
1084	17-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/31/04		1
1085	17-Mar-04	57mm APHE, No Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		1
1086	17-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile Footprint	Treated in the CDC 5/13/04		6
1087	17-Mar-04	Mk IV Point Detonating Fuze	Stockpile 9	Treated in the CDC 3/26/04	Sifter 1	3
1088	17-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 2	1
1089	17-Mar-04	M1906 Base Detonating Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		1
1090	17-Mar-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1091	17-Mar-04	M127 Flare Candle Pellet	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 2	1
1092	17-Mar-04	Propellant Stick (11 grams)	Stockpile 9	Treated in the CDC 3/25/04	Sifter 1	3

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1093	17-Mar-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 2	1
1094	18-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/31/04		1
1095	18-Mar-04	MK I, 75mm, HE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1096	18-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1097	18-Mar-04	M58 Base Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	2
1098	18-Mar-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1099	18-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1100	18-Mar-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 3/25/04	Sifter 1	4
1101	18-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	2
1102	19-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	1
1103	19-Mar-04	MK II, 37mm, HE, w/M58 BD Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 4/1/04		1
1104	19-Mar-04	MK I, 75mm APHE, Partial w/M1906 Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1105	19-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile Footprint	Treated in the CDC 5/13/04		1
1106	19-Mar-04	M56 Point Detonating Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		4
1107	19-Mar-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1108	19-Mar-04	M21A1/M24 Booster	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		1
1109	19-Mar-04	M127 Flare Candle Pellet	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1110	20-Mar-04	57mm Cartridge Case	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1111	20-Mar-04	MK I, 75mm Shrapnel, no Fuze	Demo 3 soils	Treated in the CDC 5/6/04	Sifter 2	1
1112	20-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1113	20-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1114	20-Mar-04	M54 Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1115	20-Mar-04	M56 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	3
1116	20-Mar-04	M58 Base Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	5
1117	20-Mar-04	M525 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/25/04	Sifter 2	3
1118	20-Mar-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1119	20-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
1120	20-Mar-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1121	20-Mar-04	Booster Supplement	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1122	22-Mar-04	Shrapnel, No Fuze	Demo 3 soils	Treated in the CDC 5/6/04	Sifter 2	1
1123	22-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	2
1124	22-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	1
1125	22-Mar-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1126	22-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 3/26/04	Sifter 2	4
1127	23-Mar-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1128	23-Mar-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 3/26/04	Sifter 1	1
1129	23-Mar-04	Propellant Stick (11 grams)	Stockpile 8 & 9	Treated in the CDC 3/25/04	Sifter 1 Overs	1
1130	23-Mar-04	Booster Supplement	Stockpile 8 & 9	Treated in the CDC 3/26/04	Sifter 1 Overs	2
1131	24-Mar-04	M63, 37mm, HE, No Fuze	Magnet Bin	Treated in the CDC 3/31/04	Sifter 2	2
1132	24-Mar-04	MK I, 37mm, LE, No Fuze	Magnet Bin	Treated in the CDC 5/13/04	Sifter 2	6
1133	24-Mar-04	MK II, 37mm, HE, No Fuze	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	5
1134	24-Mar-04	57mm, APHE, w/ BD Fuze	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	2
1135	24-Mar-04	M49, 60mm Mortar, HE, No Fuze	Magnet Bin	Treated in the CDC 3/25/04	Sifter 2	1
1136	24-Mar-04	MK I, 75mm Shrapnel, no Fuze	Magnet Bin	Treated in the CDC 5/6/04	Sifter 2	4

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1137	24-Mar-04	Shrapnel, w/M1907 Fuze	Magnet Bin	Treated in the CDC 5/5/04	Sifter 2	1
1138	24-Mar-04	MK I, 75mm APHE, Partial, No Fuze	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	1
1139	24-Mar-04	MK I, 75mm APHE, w/M1906 Fuze	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	4
1140	24-Mar-04	Partial, w/M1906 Fuze	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	2
1141	24-Mar-04	MK I, 75mm, HE, No Fuze	Magnet Bin	Treated in the CDC 3/31/04	Sifter 2	3
1142	24-Mar-04	MK II Hand Grenade, Unfuzed	Magnet Bin	Treated in the CDC 5/13/04	Sifter 2	31
1143	24-Mar-04	M1906 Base Detonating Fuze	Magnet Bin	Treated in the CDC 3/25/04	Sifter 2	2
1144	24-Mar-04	BD Fuze, Unknown	Magnet Bin	Treated in the CDC 3/26/04	Sifter 2	2
1145	24-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile Footprint	Treated in the CDC 5/13/04		1
1146	24-Mar-04	Mk IV Point Detonating Fuze	Stockpile 8 & 9	Treated in the CDC 3/26/04	Sifter 1 Overs	1
1147	24-Mar-04	M21A1/M24 Booster	Demo 3 Stockpile Footprint	Treated in the CDC 3/26/04		1
1148	24-Mar-04	M21A1/M24 Booster	Stockpile 8 & 9	Treated in the CDC 3/26/04	Sifter 1 Overs	1
1149	24-Mar-04	Propellant Stick (11 grams)	Stockpile 8 & 9	Treated in the CDC 3/26/04	Sifter 1 Overs	4
1150	24-Mar-04	Booster Supplement	Stockpile 8 & 9	Treated in the CDC 3/26/04	Sifter 1 Overs	1
1151	26-Mar-04	M54, 37mm, HE, No Fuze	Large Overs	Treated in the CDC 3/31/04	Sifter 1	1
1152	26-Mar-04	MK I, 75mm, APHE, Partial w/M1906	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1153	26-Mar-04	MK I, 75mm, HE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1154	26-Mar-04	Mk IV Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	2
1155	26-Mar-04	Mk IV Point Detonating Fuze	Sector 5	Treated in the CDC 3/31/04	Wetlands	1
1156	26-Mar-04	M53 Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1157	26-Mar-04	M21A1/M24 Booster	Sector 5	Treated in the CDC 3/31/04	Wetlands	2
1158	26-Mar-04	Propellant Stick (11 grams)	Large Overs	Treated in the CDC 3/31/04	Sifter 1	3

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1159	26-Mar-04	Propellant Stick (11 grams)	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1160	26-Mar-04	Booster Supplement	Sector 5	Treated in the CDC 3/31/04	Wetlands	2
1161	27-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Overs	Treated in the CDC 5/13/04	Sifter 2	2
1162	27-Mar-04	M56 Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	13
1163	27-Mar-04	M58 Base Detonating Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	3
1164	27-Mar-04	M1907 Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1165	27-Mar-04	BD Fuze, Unknown	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1166	27-Mar-04	M21A1/M24 Booster	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	3
1167	29-Mar-04	MK I, 75mm, HE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1168	29-Mar-04	Partial, w/M1906 Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1169	30-Mar-04	M54, 37mm, HE, No Fuze	Grid N16E27	Treated in the CDC 3/31/04	South Valley	1
1170	30-Mar-04	105mm, HE, Partial, No Fuze	Grid N15E24	Treated in the CDC 4/1/04	South Valley	1
1171	30-Mar-04	MK II Hand Grenade, Unfuzed	Demo 3 Stockpile Footprint	Treated in the CDC 5/13/04		1
1172	30-Mar-04	Mk IV Point Detonating Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/31/04		2
1173	30-Mar-04	Mk IV Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1174	30-Mar-04	M56 Point Detonating Fuze	Demo 3 Stockpile Footprint	Treated in the CDC 3/31/04		1
1175	30-Mar-04	M1907 Fuze	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1176	30-Mar-04	PD Fuze, Unknown	Demo 3 Stockpile Footprint	Treated in the CDC 3/31/04		1
1177	30-Mar-04	M21A1/M24 Booster	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1178	30-Mar-04	M125 Flare Candle	Demo 3 Overs	Treated in the CDC 3/31/04	Sifter 2	1
1179	30-Mar-04	M125 Flare Candle	Grid N16E27	Treated in the CDC 3/31/04		1
1180	30-Mar-04	Propellant Stick (11 grams)	Grid N16E24	Treated in the CDC 3/31/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1181	30-Mar-04	M56 Point Detonating Fuze	Grid N17E28	Treated in the CDC 3/31/04		2
1182	30-Mar-04	M127 Flare Candle Pellet	Grid N17E29	Treated in the CDC 3/31/04		1
1183	31-Mar-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	1
1184	31-Mar-04	M55 PTT Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	2
1185	31-Mar-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	2
1186	31-Mar-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	1
1187	31-Mar-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 4/1/04	Sifter 2	2
1188	31-Mar-04	Propellant Stick (11 grams)	Sifter 1 Overs	Treated in the CDC 4/1/04	North Valley	1
1189	1-Apr-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	4
1190	1-Apr-04	M58 Base Detonating Fuze	North Valley	Treated in the CDC 4/21/04	Sifter 1 Pad Area soils	1
1191	1-Apr-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 5/10/04	Sifter 2	4
1192	1-Apr-04	PD Fuze, Unknown	Demo 3 soils	Treated in the CDC 5/10/04	Sifter 2	1
1193	1-Apr-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	2
1194	1-Apr-04	M21A1/M24 Booster	North Valley	Treated in the CDC 4/21/04	Sifter 1 Large Overs	2
1195	1-Apr-04	M127 Flare Candle Pellet	North Valley	Treated in the CDC 5/10/04	Sifter 1 Pad Area soils	1
1196	2-Apr-04	57mm, APHE, Partial, w/ BD Fuze	Demo 3 soils	Treated in the CDC 5/10/04	Sifter 2	1
1197	2-Apr-04	105mm, HE, Partial, No Fuze	Demo 3 soils	Treated in the CDC 5/13/04	Sifter 2	1
1198	2-Apr-04	Mk IV Point Detonating Fuze	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	1
1199	2-Apr-04	M53 Point Detonating Fuze	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	1
1200	2-Apr-04	M1907 Fuze	Demo 3 soils	Treated in the CDC 5/10/04	Sifter 2	1
1201	2-Apr-04	M21A1/M24 Booster	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	6
1202	2-Apr-04	Propellant Stick (11 grams)	Demo 3 soils	Treated in the CDC 4/21/04	Sifter 2	1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1203	2-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/13/04		1
1204	2-Apr-04	M127 Flare Candle Pellet	Scrap Sorting Operation	Treated in the CDC 5/10/04		6
1205	2-Apr-04	M125 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/14/04		2
1206	2-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 5/10/04		2
1207	2-Apr-04	MK I, 75mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04		1
1208	2-Apr-04	MK I, 75mm, APHE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1209	2-Apr-04	BD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1210	2-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/13/04		3
1211	3-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	9
1212	3-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 4/21/04	Sifter 2	3
1213	3-Apr-04	M58 Base Detonating Fuze	South Valley Additional Soil	Treated in the CDC 4/21/04	Sifter 2	1
1214	5-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		4
1215	5-Apr-04	57mm, APHE, Partial, w/ BD Fuze,	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1216	5-Apr-04	MK I, 75mm APHE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1217	5-Apr-04	M56 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1218	5-Apr-04	M58 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1219	5-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 5/14/04		10
1220	5-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/10/04	Sifter 2	2
1221	5-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	6
1222	5-Apr-04	M127 Flare Candle Pellet	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1223	5-Apr-04	M127 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/18/04	Sifter 2	6
1224	5-Apr-04	M 1 Mine Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1225	5-Apr-04	Propellant Stick (11 grams)	Scrap Sorting Operation	Treated in the CDC 4/21/04		4
1226	5-Apr-04	Blasting Cap	Scrap Sorting Operation	Treated in the CDC 4/21/04		2
1227	5-Apr-04	M72 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1228	6-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	11
1229	6-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	23
1230	6-Apr-04	M56 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		21
1231	6-Apr-04	M58 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		15
1232	6-Apr-04	BD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04		3
1233	6-Apr-04	PD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1234	6-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 5/14/04		7
1235	6-Apr-04	M127 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/18/04		2
1236	6-Apr-04	M127 Flare Pellet	Scrap Sorting Operation	Treated in the CDC 5/10/04		5
1237	6-Apr-04	SQ Element	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1238	6-Apr-04	M46 PD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		2
1239	6-Apr-04	Percussion Primer	Scrap Sorting Operation	Treated in the CDC 4/21/04		4
1240	6-Apr-04	20mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1241	6-Apr-04	M63, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04		2
1242	6-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1243	6-Apr-04	MK I, 75mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04		2
1244	6-Apr-04	105mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04		2
1245	6-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated in the CDC 5/13/04		1
1246	7-Apr-04	20mm, HE, No Fuze	South Valley Additional Soil	Treated in the CDC 4/21/04	Sifter 2	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1247	7-Apr-04	57mm, APHE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1248	7-Apr-04	57mm Cartridge Case	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1249	7-Apr-04	M49, 60mm Mortar, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04		1
1250	7-Apr-04	M204 Grenade Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1251	7-Apr-04	M56 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1252	7-Apr-04	M58 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		2
1253	7-Apr-04	M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1254	7-Apr-04	M525 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		2
1255	7-Apr-04	PD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04		1
1256	7-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1257	7-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	13
1258	7-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2	33
1259	7-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/13/04		2
1260	7-Apr-04	M 1 Mine Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04		4
1261	7-Apr-04	M62 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		2
1262	7-Apr-04	81mm Mortar, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04		1
1263	8-Apr-04	M63, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	17
1264	8-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1265	8-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	42
1266	8-Apr-04	MK II, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	21
1267	8-Apr-04	MK II, 37mm HE, w/M58 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	26
1268	8-Apr-04	57mm, APHE, partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1269	8-Apr-04	Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	3
1270	8-Apr-04	M49, 60mm Mortar, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	2
1271	8-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	6
1272	8-Apr-04	Shrapnel, w/M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	1
1273	8-Apr-04	MK I, 75mm APHE, w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	4
1274	8-Apr-04	MK I, 75mm APHE, Partial, w/M1906	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	2
1275	8-Apr-04	MK I, 75mm HE, partial No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	7
1276	8-Apr-04	105mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	3
1277	8-Apr-04	57mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1278	8-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated in the CDC 5/18/04	Demo 3 soils	136
1279	8-Apr-04	MK 10, BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/23/04	Demo 3 soils	1
1280	8-Apr-04	M56 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	3
1281	8-Apr-04	M525 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	6
1282	8-Apr-04	M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1
1283	8-Apr-04	BD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1
1284	8-Apr-04	M127 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/18/04	Demo 3 soils	1
1285	8-Apr-04	1oz Bulk Explosives (Explosive D)	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1286	8-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	9
1287	8-Apr-04	Blasting Cap	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1288	8-Apr-04	M62 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1289	8-Apr-04	PD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	3
1290	8-Apr-04	PD Fuze, Unknown	South Valley Additional Soil	Treated in the CDC 5/10/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1291	8-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04		21
1292	8-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/18/04		39
1293	9-Apr-04	M63, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	20
1294	9-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1295	9-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	5ea- 5/19/04 45ea- 5/25/04	Demo 3 soils	50
1296	9-Apr-04	MK II, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	49
1297	9-Apr-04	MK II, 37mm, HE, w/M58 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	34
1298	9-Apr-04	57mm, APHE, partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	6
1299	9-Apr-04	Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	1
1300	9-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	16
1301	9-Apr-04	MK I, 75mm HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1302	9-Apr-04	MK I, 75mm APHE, w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	2
1303	9-Apr-04	MK I, 75mm APHE, Partial w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	6
1304	9-Apr-04	MK I, 75mm HE, partial No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	2
1305	9-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated in the CDC 5/25/04	Demo 3 soils	199
1306	9-Apr-04	MK 10, BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/23/04	Demo 3 soils	9
1307	9-Apr-04	Mk IV Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 4/21/04		1
1308	9-Apr-04	M1906 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1309	9-Apr-04	PD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	2
1310	9-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	30
1311	9-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/18/04		15
1312	9-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/10/04		5

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1313	9-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	1
1314	9-Apr-04	57mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1315	9-Apr-04	57mm, APHE, Partial, w/BD Fuze	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	5
1316	9-Apr-04	M63, 37mm, HE, w/ M58 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1317	9-Apr-04	M72 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1318	10-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	5
1319	10-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	7
1320	10-Apr-04	Shrapnel, w/M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	1
1321	10-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated In the CDC 5/26/04	Demo 3 soils	59
1322	10-Apr-04	PD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	3
1323	10-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	9
1324	10-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04		1
1325	12-Apr-04	20mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	3
1326	12-Apr-04	M63, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	1
1327	12-Apr-04	MK I, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	10
1328	12-Apr-04	MK II, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	17
1329	12-Apr-04	MK II, 37mm, HE, w/M58 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	12
1330	12-Apr-04	Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	1
1331	12-Apr-04	M49, 60mm Mortar, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/13/04	Demo 3 soils	2
1332	12-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	1
1333	12-Apr-04	MK I, 75mm APHE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1334	12-Apr-04	MK I, 75mm APHE, w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1335	12-Apr-04	MK I, 75mm APHE, Partial, w/M1906	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	1
1336	12-Apr-04	MK I, 75mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	5
1337	12-Apr-04	25lb Cooper Bomb	Scrap Sorting Operation	Treated in the Demo Pit 4/30/04	Demo 3 soils	1
1338	12-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated in the CDC 5/26/04	Demo 3 soils	28
1339	12-Apr-04	MK 10, BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/23/04	Demo 3 soils	1
1340	12-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	3
1341	13-Apr-04	M48 PD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1342	13-Apr-04	M56 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1343	13-Apr-04	M58 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1344	13-Apr-04	2.36" Rocket Motor	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1
1345	13-Apr-04	M21A1/M24 Booster	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	1
1346	13-Apr-04	M125 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	1
1347	13-Apr-04	M127 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/18/04	Demo 3 soils	1
1348	13-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	10
1349	13-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	Treated In the CDC 5/26/04	Demo 3 soils	29
1350	13-Apr-04	81mm Mortar Burster Tube	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	1
1351	13-Apr-04	81mm Mortar, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	3
1352	13-Apr-04	57mm HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1353	13-Apr-04	105mm, HE, Partial, No Fuze	Scrap Sorting Operation		Demo 3 soils	26
1354	13-Apr-04	MK I, 75mm HE, partial No Fuze	Scrap Sorting Operation	21ea- Treated 5/27/04	Demo 3 soils	24
1355	13-Apr-04	MK I, 75mm APHE, Partial, w/M1906	Scrap Sorting Operation	Treated in the CDC 5/13/04	Demo 3 soils	8
1356	13-Apr-04	MK I, 75mm APHE, w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	3

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1357	13-Apr-04	MK I, 75mm APHE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	3
1358	13-Apr-04	Shrapnel, w/M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	2
1359	13-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	5
1360	13-Apr-04	M49, 60mm Mortar, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	8
1361	13-Apr-04	57mm, APHE, partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	2
1362	13-Apr-04	57mm, APHE, Partial, w/BDFuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	3
1363	13-Apr-04	MK II, 37mm, HE, w/M58 BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	6
1364	13-Apr-04	MK II, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in th CDC 5/10/04	Demo 3 soils	20
1365	13-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	15
1366	13-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	11
1367	13-Apr-04	M63, 37mm, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	23
1368	13-Apr-04	20mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1369	14-Apr-04	20mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1370	14-Apr-04	M63, 37mm, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	3
1371	14-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	8
1372	14-Apr-04	MK I, 37mm, LE, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/19/04	Demo 3 soils	7
1373	14-Apr-04	57mm, APHE, partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1
1374	14-Apr-04	MK I, 75mm Shrapnel, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/6/04	Demo 3 soils	4
1375	14-Apr-04	MK I, 75mm APHE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2
1376	14-Apr-04	MK I, 75mm APHE, w/M1906 Fuze	Scrap Sorting Operation	Treated in the CDC 4/20/04	Demo 3 soils	1
1377	14-Apr-04	105mm, HE, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 5/28/04	Demo 3 soils	1
1378	14-Apr-04	81mm Mortar, Partial, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	2

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1379	14-Apr-04	MK II Hand Grenade, Unfuzed	Scrap Sorting Operation	8ea- 5/25/04 30ea- 5/26/04	Demo 3 soils	38
1380	14-Apr-04	MK 10, BD Fuze	Scrap Sorting Operation	Treated in the CDC 4/23/04	Demo 3 soils	3
1381	14-Apr-04	M58 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	10
1382	14-Apr-04	M525 Point Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1383	14-Apr-04	M1906 Base Detonating Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1384	14-Apr-04	M1907 Fuze	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	1
1385	14-Apr-04	BD Fuze, Unknown	Scrap Sorting Operation	Treated in the CDC 5/10/04	Demo 3 soils	5
1386	14-Apr-04	M125 Flare Candle	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	2
1387	14-Apr-04	Bulk HE, Comp D (3 ozs)	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	1
1388	14-Apr-04	Propellant Stick (11 grams)	Scrap Sorting Operation	Treated in the CDC 4/21/04	Demo 3 soils	5
1389	14-Apr-04	Propellant Stick (11 grams)	Grid N25E33	Treated in the CDC 4/21/04	Confirmation Scan	2
1390	14-Apr-04	Booster Supplement	Scrap Sorting Operation	Treated in the CDC 5/14/04	Demo 3 soils	12
1391	15-Apr-04	M54, 37mm, HE, No Fuze	Scrap Sorting Operation	Treated in the CDC 4/21/04		1
1392	15-Apr-04	MK I, 37mm, LE, No Fuze	Sifter 2	Treated in the CDC 5/5/04	Sifter Cleanup	1
1393	15-Apr-04	57mm, APHE, partial, No Fuze	Sifter 2	Treated in the CDC 5/10/04	Sifter Cleanup	1
1394	15-Apr-04	M56 Point Detonating Fuze	Sifter 2	Treated in the CDC 4/21/04	Sifter Cleanup	3
1395	15-Apr-04	M125 Flare Candle	North Valley	Treated in the CDC 5/14/04	Sifter 2 Large Overs	1
1396	15-Apr-04	Propellant Stick (11 grams)	Grid N18E26	Treated in the CDC 4/21/04		2
1397	15-Apr-04	Propellant Stick (11 grams)	Grid N27E33	Treated in the CDC 4/21/04		1
1398	16-Apr-04	Propellant Stick (11 grams)	Grid N18E28	Treated in the CDC 4/21/04		6
1399	16-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2 Large Overs	4
1400	17-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2 Large Overs	2

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1401	17-Apr-04	Booster Supplement	South Valley Additional Soil	Treated in the CDC 5/13/04	Sifter 2 Large Overs	1
1402	17-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2 Large Overs	4
1403	17-Apr-04	M56 Point Detonating Fuze	South Valley Additional Soil	Treated in the CDC 4/21/04	Sifter 2 Large Overs	3
1404	17-Apr-04	BD Fuze, Unknown	South Valley Additional Soil	Treated in the CDC 5/10/04	Sifter 2 Large Overs	1
1405	19-Apr-04	M54, 37mm, HE, No Fuze	Grid N22E32 Sector 7	Treated in the CDC 4/21/04	Confirmation Scan	1
1406	20-Apr-04	MK I, 75mm, HE, Partial, No Fuze	Grid N23E31 Sector 7	Treated in the CDC 4/20/04	Confirmation Scan	1
1407	20-Apr-04	Booster Supplement	South Valley Additional Soil	Treated in the CDC 5/13/04	Sifter 2 Large Overs	1
1408	20-Apr-04	M125 Flare Candle	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2 Large Overs	1
1409	20-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sifter 2 Large Overs	2
1410	21-Apr-04	Booster Supplement	South Valley Additional Soil	Treated in the CDC 5/13/04	Sifter 2 Large Overs	1
1411	21-Apr-04	81mm Mortar, Partial, No Fuze	South Valley Additional Soil	Treated in the CDC 4/23/04	Sifter 2 Large Overs	1
1412	21-Apr-04	105mm, HE, Partial, No Fuze	Grid N22E30 Sector 7	Treated in the CDC 5/28/04		1
1413	22-Apr-04	M21A1/M24 Booster	Grid N25E30 Sector 7	Treated in the CDC 5/14/04	Confirmation Scan	1
1414	22-Apr-04	Propellant Stick (11 grams)	South Valley Additional Soil	Treated in the CDC 5/10/04	Sector 8 North Valley	1
1415	22-Apr-04	BD Fuze, Unknown	South Valley Additional Soil	Treated in the CDC 5/10/04	Sector 8 North Valley	2
1416	22-Apr-04	MK I, 37mm, LE, No Fuze	South Valley Additional Soil	Treated in the CDC 5/19/04	Sector 8 North Valley	1
1417	22-Apr-04	M21A1/M24 Booster	South Valley Additional Soil	Treated in the CDC 5/14/04	Sector 8 North Valley	1
1418	22-Apr-04	Booster Supplement	South Valley Additional Soil	Treated in the CDC 5/13/04	Sector 8 North Valley	1
1419	23-Apr-04	M125 Flare Candle	Grid N26E30 Sector 7	Treated in the CDC 5/18/04	Confirmation Scan	1
1420	23-Apr-04	M1907 Fuze	Grid N26E27	Treated in the CDC 5/10/04	Confirmation Scan	1
1421	23-Apr-04	MK II Hand Grenade, Unfuzed	Grid N25E30 Sector 7	Treated in the CDC 5/13/04	Confirmation Scan	1
1422	23-Apr-04	105mm, HE, Partial, No Fuze	Grid N25E30 Sector 7	Treated in the CDC 5/28/04	Confirmation Scan	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1423	24-Apr-04	M525 Point Detonating Fuze	Grid N24E29	Treated in the CDC 5/10/04	Confirmation Scan	1
1424	24-Apr-04	MK I, 75mm HE, partial No Fuze	Grid N24E29	Treated in the CDC 5/27/04	Confirmation Scan	1
1425	24-Apr-04	Tracer Element	Grid N24E29	Treated in the CDC 5/10/04	Confirmation Scan	1
1426	24-Apr-04	M21A1/M24 Booster	Grid N26E30 Sector 7	Treated in the CDC 5/14/04	Confirmation Scan	1
1427	24-Apr-04	MK I, 75mm HE, Partial, No Fuze	Grid N23E32	Treated in the CDC 5/27/04	Confirmation Scan	1
1428	24-Apr-04	M63, 37mm, LE, No Fuze	Grid N23E32	Treated in the CDC 5/19/04	Confirmation Scan	1
1429	24-Apr-04	MK I, 75mm HE, Partial, No Fuze	Grid N24E32	Treated in the CDC 5/27/04	Confirmation Scan	1
1430	24-Apr-04	Booster Supplement	Grid N24E32	Treated In the CDC 5/26/04	Confirmation Scan	1
1431	24-Apr-04	MK I, 37mm, LE, No Fuze	From OE Like Conex	Treated in the CDC 5/19/04	Confirmation Scan	1
1432	24-Apr-04	105mm, HE, Partial, No Fuze	From OE Like Conex	Treated in the CDC 5/28/04	Confirmation Scan	5
1433	24-Apr-04	MK I, 75mm Shrapnel, No Fuze	From OE Like Conex	Treated in the CDC 5/6/04	Confirmation Scan	1
1434	24-Apr-04	4.5" Barrage Rocket Motor, Partial	From OE Like Conex	Treated in the Demo Pit 4/30/04	Confirmation Scan	1
1435	26-Apr-04	M1907 Fuze	Grid N25E29	Treated in the CDC 5/10/04	Confirmation Scan	1
1436	27-Apr-04	MK II, 37mm, HE, w/M58 BD Fuze	Grid N24E31	Treated in the CDC 5/10/04	Confirmation Scan	1
1437	27-Apr-04	Propellant Stick (11 grams)	Grid N24E31	Treated in the CDC 5/10/04	Confirmation Scan	1
1438	27-Apr-04	20mm, HE, No Fuze	Grid N24E31	Treated in the CDC 5/10/04	Confirmation Scan	1
1439	27-Apr-04	MK II Hand Grenade, Unfuzed	Grid N24E31	Treated in the CDC 5/25/04	Confirmation Scan	3
1440	27-Apr-04	MK II Hand Grenade, Unfuzed	Grid N24E28	Treated in the CDC 5/13/04	Confirmation Scan	1
1441	28-Apr-04	M125 Flare Candle	Grid N15E27	Treated in the CDC 5/18/04	South Valley	2
1442	28-Apr-04	M21A1/M24 Booster	Grid N15E26	Treated in the CDC 5/14/04	South Valley	1
1443	28-Apr-04	M56 Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		1
1444	28-Apr-04	20mm, HE, No Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1445	28-Apr-04	MK II Hand Grenade, Unfuzed	Demo 3 Overs	Treated in the CDC 5/25/04		2
1446	28-Apr-04	Propellant Stick (11 grams)	Demo 3 Overs	Treated in the CDC 5/10/04		1
1447	29-Apr-04	MK II Hand Grenade, Unfuzed	Demo 3 Overs	Treated in the CDC 5/25/04		4
1448	29-Apr-04	105mm, HE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 5/28/04		2
1449	29-Apr-04	M21A1/M24 Booster	Demo 3 Overs	Treated in the CDC 5/14/04		2
1450	29-Apr-04	MK I, 75mm, HE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 5/27/04		2
1451	29-Apr-04	M63, 37mm, LE, No Fuze	Demo 3 Overs	Treated in the CDC 5/19/04		2
1452	29-Apr-04	Booster Supplement	Demo 3 Overs	Treated In the CDC 5/26/04		1
1453	29-Apr-04	20mm, HE, No Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		3
1454	29-Apr-04	M125 Flare Candle	Grid N15E26	Treated in the CDC 5/18/04	South Valley	1
1455	29-Apr-04	75mm, WP, Partial, No Fuze	Grid N15E26	Treated in the CDC 6/1/04	South Valley	1
1456	29-Apr-04	Mk IV Point Detonating Fuze	Grid N15E26	Treated in the CDC 5/10/04	South Valley	1
1457	29-Apr-04	Propellant Stick (11 grams)	Grid N15E26	Treated in the CDC 5/10/04	South Valley	1
1458	29-Apr-04	M21A1/M24 Booster	Sector 7 soils	Treated in the CDC 5/14/04		1
1459	30-Apr-04	5" Common Projectile, No Fuze	From OE Like Conex	Treated in the Demo Pit 4/30/04		1
1460	30-Apr-04	MK I, 75mm, HE, No Fuze	Demo 3 Overs	Treated in the CDC 5/27/04		1
1461	30-Apr-04	105mm, HE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 5/28/04		1
1462	30-Apr-04	Booster Supplement	Demo 3 Overs	Treated In the CDC 5/26/04		1
1463	30-Apr-04	MK II Hand Grenade, Unfuzed	Demo 3 Overs	Treated in the CDC 5/25/04		1
1464	30-Apr-04	M58 Base Detonating Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		1
1465	30-Apr-04	M21A1/M24 Booster	Grid N16E26	Treated In the CDC 5/26/04	South Valley	1
1466	30-Apr-04	Mk IV Point Detonating Fuze	Grid N16E26	Treated in the CDC 5/10/04	South Valley	1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1467	1-May-04	M38 BD Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		4
1468	1-May-04	MK I, 75mm, HE, No Fuze	Demo 3 Overs	Treated in the CDC 5/27/04		1
1469	1-May-04	MK I, 37mm, LE, No Fuze	Demo 3 Overs	Treated in the CDC 5/19/04		1
1470	1-May-04	Propellant Stick (11 grams)	Demo 3 Overs	Treated in the CDC 5/10/04		1
1471	1-May-04	M56 Point Detonating Fuze	Demo 3 Overs	Treated in the CDC 5/10/04		3
1472	1-May-04	MK II Hand Grenade, Unfuzed	Demo 3 Overs	Treated in the CDC 5/25/04		1
1473	1-May-04	MK I, 75mm APHE, Partial, No Fuze	Demo 3 Overs	Treated in the CDC 5/13/04		1
1474	1-May-04	M21A1/M24 Booster	Demo 3 Overs	Treated In the CDC 5/26/04		1
1475	4-May-04	M1907 Fuze	Sector 7 soils	Treated in the CDC 5/10/04		1
1476	6-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1477	7-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1478	8-May-04	MK II Hand Grenade, Unfuzed	Sector 7 soils	Treated in the CDC 5/25/04		2
1479	8-May-04	M49, 60mm Mortar, Partial, HE, No Fuze	Sector 7 soils	Treated in the CDC 5/10/04		1
1480	8-May-04	M1907 Fuze	Sector 7 soils	Treated in the CDC 5/10/04		3
1481	8-May-04	M56 Point Detonating Fuze	Sector 7 soils	Treated in the CDC 5/10/04		1
1482	8-May-04	M125 Flare Candle	Sector 7 soils	Treated in the CDC 5/18/04		1
1483	8-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1484	11-May-04	Mk IV Point Detonating Fuze	Sector 7 soils	Treated in the CDC 5/18/04		1
1485	12-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1486	12-May-04	M125 Flare Candle	Sector 7 soils	Treated in the CDC 5/18/04		2
1487	13-May-04	Mk IV Point Detonating Fuze	Grid 2115	Treated in the CDC 5/18/04		1
1488	13-May-04	M127 Flare Pellet	Sector 7 soils	Treated in the CDC 5/18/04		1

**Northgate Tourtelot Cleanup Project
OE Energetic Life Cycle**

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1489	14-May-04	Booster Supplement	Sector 7 soils	Treated In the CDC 5/26/04		1
1490	14-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1491	14-May-04	105mm, HE, Partial, No Fuze	Sector 7 soils	Treated in the CDC 5/28/04		1
1492	14-May-04	M56 Point Detonating Fuze	Grid N19E13	Treated in the CDC 5/18/04		1
1493	15-May-04	M21A1/M24 Booster	Sector 7 soils	Treated In the CDC 5/26/04		1
1494	15-May-04	Booster Supplement	Sector 7 soils	Treated In the CDC 5/26/04		2
1495	15-May-04	37mm, HE, Partial, No Fuze	Sector 7 soils	Treated in the CDC 5/18/04		1
1496	15-May-04	M58 Base Detonating Fuze	Sector 7 soils	Treated in the CDC 5/18/04		1
1497	20-May-04	M21A1/M24 Booster	OE Like Conex	Treated In the CDC 5/26/04		1
1498	20-May-04	M54, 37mm, HE, No Fuze	OE Like Conex	Treated In the CDC 5/26/04		1
1499	20-May-04	M63, 37mm, LE, No Fuze	OE Like Conex	Treated in the CDC 5/26/04		1
1500	20-May-04	MK II, 37mm HE, No Fuze	OE Like Conex	Treated in the CDC 5/26/04		1
1501	20-May-04	MK I, 37mm, HE, No Fuze	OE Like Conex	Treated In the CDC 5/26/04		1
1502	20-May-04	M58 Base Detonating Fuze	OE Like Conex	Treated In the CDC 5/26/04		6
1503	20-May-04	M525 Point Detonating Fuze	OE Like Conex	Treated In the CDC 5/26/04		5
1504	20-May-04	M56 Point Detonating Fuze	OE Like Conex	Treated In the CDC 5/26/04		1
1505	20-May-04	57mm APHE, Partial, w/BD Fuze	OE Like Conex	Treated In the CDC 5/26/04		6
1506	20-May-04	57mm APHE, Partial, No Fuze	OE Like Conex	Treated In the CDC 5/26/04		2
1507	20-May-04	Booster Supplement	OE Like Conex	Treated In the CDC 5/26/04		4
1508	20-May-04	20mm, HE, w/PD Fuze	OE Like Conex	Treated In the CDC 5/26/04		1
1509	20-May-04	MK I, 75mm, HE, Partial, No Fuze	OE Like Conex	Treated In the CDC 5/26/04		2
1510	20-May-04	MK I, 75mm, Shrapnel, No Fuze	OE Like Conex	Treated In the CDC 5/26/04		1

Northgate Tourtelot Cleanup Project OE Energetic Life Cycle

Summary of live ordnance and explosive finds beginning 3/21/2002 through 6/9/2004 16:44

1511	20-May-04	Burster Tube	OE Like Conex	Treated In the CDC 5/26/04		1
1512	20-May-04	105mm, HE, Partial, No Fuze	OE Like Conex	Treated in the CDC 5/28/04		1
1513	21-May-04	M21A1/M24 Booster	Keyway Scan Operation	Treated In the CDC 5/26/04	Keyway # 3	1
1514	26-May-04	BD Fuze, Unknown	OE Like Conex	Treated In the CDC 5/26/04		62
1515	26-May-04	37mm Sub-Caliber	OE Like Conex	40ea- 5/26/04 57ea- 5/27/04		97
			Total ordnance to date: >>>>			4530

Notes:

a. Items listed as "Discovered in OE Like Conex" were inadvertently moved to the conex and caught in the screening process. The grid designator for these ordnance items is the grid the conex occupies. An 800 extension was given to the grid to quell problems with the database.

b. Grid number designators given a 900 extension indicate their being excavated prior to the geophysical mapping and acquisition of the site. Since both "OE" and "OE Like" items are tracked and only "OE" items appear on this document, 900 extensions may look out of order.

c. Grid number designators given a 2000 extension indicate phase two of the digging process. A 7000 extension indicates the anomaly was discovered during the "Quality Control" (QC) process of the project.

d. This document does not include historical finds or OE items placed into storage prior to DTSC's approval to initiate fieldwork

e. Explanation of abbreviations used in this document:

AP= Armor Piercing

BD= Base Detonating

Cal= Caliber

ea= each

BIP= Blow in Place

OE= Ordnance/Explosive

PTT= Powder Train Time

TP= Target Practice

APC= Armor Piercing Capped

CDC= Confined Detonation Chamber

HC= High Concentrate

mm= Millimeter

PD= Point Detonating

SHA= Safe Holding Area

w/o= without

HESD= High Explosive Self Destruct

WP= White Phosphorus

LE= Low Explosives (Black Powder)

Department of Toxic Substance Control (Cal EPA)

Der= A detonation resulting in residual explosive left behind

*Appendix 15B: Disposal
of OE Like*

CERTIFICATE OF COMPLETION

Appendix – 15B: Verification of Disposal / OE-Like Recovered through Project Closeout

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. All OE-Like items were hand sorted to verify none were OE-Energetic or contained energetic materials.
2. The OE-Like items were turned over to Timberline, Inc. per contract agreement Timberline transported the items to their facility where they were crushed, sheared and ground into indistinguishable metal scrap. The metal scrap was then smelted.
3. A qualified OE Tech from this Site escorted the materials to Timberline's facility and witnessed the process. Timberline provided written certification that all items were processed/destroyed.

NOTE: Total number of OE-Like recovered through close out was 12,202.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur/Non-Concur



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04

***Appendix 15C:
Disposal of Scrap***

CERTIFICATE OF COMPLETION

Appendix – 15C: Verification of Disposal / All OE-Scrap Recovered Through Project Closeout

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. All OE-Scrap recovered on this Site was hand inspected by qualified OE Techs under the direct supervision of an OE Tech-3 Supervisor and observed by a member of the QC Staff to verify it did not contain OE-Energetic, OE-Like or other energetic/hazardous materials.
2. The OE-Scrap was stored in a secured conex and/or locked barrels with controlled access until it could be transported to a suitable landfill for disposal.
3. All OE Scrap has been removed from the Project Site and has been properly disposed of.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)



Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04

Concur/Non-Concur



Jeffrey D. Anderson
3rd Party QA

Date: 6/18/04

***Appendix 16A:
Database***

CERTIFICATE OF COMPLETION

Appendix – 16A: Verification of Data Base Closeout

The following actions were completed in accordance with requirements outlined in the Tourtelot Site OERDD.

1. As of June 18, 2004 the Tourtelot Site Data Base has been closed out. No further entries will be made.
2. A 100% QC of the Tourtelot Site Data Base has been conducted and corrective actions completed.
3. An audit of the Data Base by 3rd Party QA has been completed.

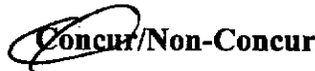
NOTE: An electronic copy (CD) of the completed Data Base is enclosed.

LAST ENTRY

I hereby verify that the above stated actions were completed and meet the requirements for these activities outlined in the Tourtelot OERDD (as amended.)


Joe L. Bird
Project Manager
Director, OE Programs

Date: 6/18/04


Concur/Non-Concur


Jeffrey D. Anderson
3rd Party QA

Date: 6/19/04

*Appendix 17A: Fill
Materials*

CERTIFICATE OF COMPLETION

Appendix – 17A: Certification Regarding Fill Materials

ENGEIO INCORPORATED has acted as Geotechnical Engineer and Project Geologist for Pacific Bay Homes, LLC, in connection with the grading activities performed on the Tourtelot Project Site under the Ordnance and Explosives Remedial Design Document. The undersigned is Project Manager for Engeo Incorporated for the Tourtelot Project and in that capacity has observed the grading activities at the Project Site. The undersigned, on behalf of Engeo Incorporated, certifies as follows:

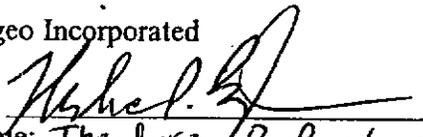
1. In the areas of the Project Site that are zoned for residential use, during the grading operations, native soils were removed until bedrock was exposed or until a minimum depth of fourteen feet below finished grades was achieved. Such soils were placed as fill in the bottom of the North Valley.
2. All fill materials placed above exposed bedrock in future residential areas consisted exclusively of crushed bedrock derived from bedrock areas of the Ridge or of fill material generated from Area Wide Clearance Areas of the Project Site after two clear lifts (*i.e.*, lifts that contained no OE or OE Scrap) had been removed from the Area Wide Clearance Area. (Fill derived from such sources is hereafter called "OE Free Fill".)
3. In future residential areas of the Project Site, a minimum of fourteen feet of OE Free Fill was placed above fill materials derived from sources other than those described in paragraph 2.

LAST ENTRY

I hereby certify that the above stated actions were completed and the source areas of fill materials are as stated above.

Date: June 8, 2004

Engeo Incorporated

By: 

Name: Theodore P. Bayliss

Title: Engeo Project Manager, Principal

*Appendix 18A: Land
Use Controls O & M
Agreement*

In the matter of:)	Docket No. I/SE 98/99 - 011
)	
)	
Tourtelot Project Site)	ENFORCEABLE AGREEMENT
Benicia California)	
)	
A Hazardous Waste Site)	Health and Safety Code
)	Section 25355.5(a) (1)(C)
)	

AGREEMENT
 OPERATION AND MAINTENANCE
 Tourtelot Project Site
 Benicia, CALIFORNIA

This Agreement is made and entered into as of the Effective Date (as defined in Paragraph 30.0), by and between the State Department of Toxic Substances Control ("Department"), Pacific Bay Homes, LLC and its affiliates Granite Management Corporation and PN Projects, Inc. (Pacific Bay Homes and its affiliates will be collectively referred to herein as "PBH") and City of Benicia (City). PBH and City of Benicia collectively will be referred to as the "Respondents"

W H E R E A S:

Certain operation and maintenance (O&M) activities remain to be performed on the Tourtelot Project Site as part of the requirements of the Remedial Action Plan ("RAP"). The O&M activities are described in detail in the Operations and Maintenance Plan dated June __, 2004 ("OMP") (Exhibit 1). These activities include, wetlands mitigation

monitoring; slope stability and erosion monitoring; water monitoring, monitoring of the integrity of the Land Bridge Mesh Barrier and monitoring of signage and plant viability installed to discourage public intrusions into the wetlands area of the Project Site. The O&M activities also include monitoring for compliance with the requirements of the institutional controls, including the Covenant to Restrict Use of Property dated June __, 2004 (Covenant) (Exhibit 2), and the Contingency Action Plan dated June __, 2004 (Exhibit 3). The O&M activities also include a program to place notices through an underground service alert system to notify City of Benicia personnel of concerns for excavation activities. A matrix showing the O&M Tasks, responsible entity and schedules for performance and reporting of results to the Department (Implementation Matrix) is attached as Appendix D to the OMP. The OMP, Implementation Matrix, Covenant and Contingency Action Plan are incorporated by reference into this Agreement.

The RAP requires that the Covenant be recorded to impose certain land use restrictions on certain open space parcels that are located within the boundaries of the Project Site and give notice of the safety requirements that must be observed with regard to any excavation activities in such open space parcels or any activities that penetrate beneath the asphalt surface of two specified sections of McAllister Drive. Such open space parcels and the specified sections of McAllister Drive are more fully described in the Covenant (Exhibit 2), and are referred to in the Covenant and in this Agreement as the "Restricted Areas".

Some of the Restricted Areas on the Tourtelot Project Site are currently owned by PBH

and the remaining Restricted Areas are currently owned by the City of Benicia. The City's City Council has adopted Resolution _____, which provides that the City will accept the dedication of ownership of the Restricted Areas currently owned by PBH, and such transfer of ownership is anticipated to occur following the execution of this Agreement.

The Tourtelot Project Site is located in the City of Benicia, County of Solano, State of California. A site map showing the location(s) of wetlands mitigation areas, Restricted Areas, groundwater wells and land bridge mesh barrier, is attached as Exhibit 4.

AGREEMENT

The parties hereto, based upon the foregoing and in exchange for the mutual performances and forbearances described below, agree as follows:

1. Obligations of the Respondents

1.1 Implementation of Operation and Maintenance Plan. Respondents shall implement the OMP, pursuant to the Implementation Matrix. Each Respondent shall be responsible only for the tasks assigned to such Respondent in the OMP, Implementation Matrix, Covenant and Contingency Action Plan ("O&M Tasks"). Each Respondent shall be responsible for performing the O&M Tasks assigned to it until and unless the Department authorizes the Respondent in writing to modify, discontinue, or transfer responsibility for some or all of the Respondent's O&M Tasks. Authorized modification to an O&M Task shall be based on the Department's reasonable determination that performance of the O&M Task, as modified, would adequately maintain the cleanup

goals of the Tourtelot remediation project and adequately protect human health and safety and the environment. Discontinuance of an O&M Task shall be based on the Department's reasonable determination that continued performance of the O&M Task proposed to be discontinued is no longer required to maintain the cleanup goals of the Tourtelot remediation project or to reduce residual risks to human health and safety and the environment. A Respondent may transfer responsibility for the performance of some or all of the Respondent's O&M Tasks to third parties only if the Respondent demonstrates to the Department's reasonable satisfaction that the proposed transferee can adequately perform the O&M Tasks proposed to be transferred and can satisfy the financial assurance requirements of Paragraph 23.0 of this Agreement that are applicable to the transferred tasks.

1.2 Modifications. A Respondent shall give the Department at least sixty (60) days advance written notice prior to the intended date of any proposed modifications, discontinuation or transfer of such Respondent's O&M Tasks. The written notice shall be sent by certified mail to the Department at the address set out in Paragraph 8.0 of this Agreement. The written notice to the Department shall include a detailed description of the proposed modification, discontinuance or transfer of O&M Tasks; the reasons for modification, discontinuation or transfer of O&M Tasks, and the basis on which the Respondent believes that Department can reasonably make the determinations required under Paragraph 1.1. The Department shall reasonably endeavor to review and respond to the proposed modifications, discontinuance or transfer of O&M Tasks within sixty (60) days following receipt of a Respondent's written notice under this Paragraph.

1.3 Environmental Monitoring. Respondents shall implement the environmental monitoring requirements outlined in the OMP and Contingency Action Plan.

1.4 Annual Summary Reports: By the thirtieth (30th) day of January, 2005, and on an annual basis thereafter, each Respondent shall submit to the Department an annual written report as required by the OMP and Implementation Matrix, to report its performance of O&M Tasks under the provisions of this Agreement. The report shall describe:

- a) Specific actions taken by or on behalf of the Respondent during the previous year to perform its O&M Tasks;
- b) The results of such actions, including (when and if applicable) all results of sample analyses, tests, and other data generated in performing the task, and any significant findings from these data.
- c) Any requirements relating to the O&M Tasks that were not completed, together with an explanation of why the requirements could not be completed, and
- d) Any problems or anticipated problems in completing O&M Tasks under this Agreement in the following year.

1.5 Five-Year Review. Each Respondent shall provide a five-year report on the O&M Tasks it is required to perform under this Agreement. Such five-year report shall comply with the requirements for five year reports that are set out in the OMP.

1.6 Emergency Response Action/Notification. In the event of any action or occurrence affecting a Restricted Area that potentially poses an imminent or substantial hazard to human health and safety or the environment (such as an earthquake, explosion, unauthorized excavation or human exposure to hazardous substances caused by the release or threatened release of a hazardous substance) during the course of this Agreement, the Respondent which owns the affected Restricted Area shall immediately take all appropriate action to prevent, abate, or minimize such emergency, release, or immediate threat of release and shall immediately notify the Department. (See Paragraph 8 for address and telephone contact information for the Department.). To the extent safely possible, such Respondent shall take such action in consultation with the Project Manager and in accordance with all applicable provisions of this Agreement. Within seven days of the onset of such an event, the Respondent shall furnish a report to the Department, signed by Respondents Project Coordinator (as identified in Paragraph 4.0 of this Agreement), setting forth the events which occurred and the measures taken in the response thereto. In the event that the Respondent fails to take appropriate response and the Department takes the action instead, such Respondent shall be liable to the Department for all costs of the response action. Nothing in this section shall be deemed to limit any other notification requirement to which the Respondents may be subject.

2.0 Obligations of the Department: The Department agrees to review and oversee the measures to be performed by Respondents pursuant to this Agreement.

3.0 Public Participation: The Respondents shall work cooperatively with the

Department to ensure that the affected public and community are involved in the Department's decision-making process. Any such public participation activities shall be conducted in accordance with the approved Public Participation Plan for the site, and the Department's Public Participation Policy and Guidance Manual, and with the Department's review and approval. If the performance of a Respondent's obligations under this Agreement involves any activities that are of public significance as reasonably determined by the Department, the Department may require that the Respondent develop and submit to the Department a site-specific fact sheet describing such activities. The type of activities that may require such a publicly distributed fact sheet would include, by way of example, the location of an OE-Energetic item (as defined in the OMP) in a Restricted Area that requires a public withdrawal while the OE Energetic item is being destroyed or removed or an OE clearance action in the Wetlands Risk Reduction Area (as defined in the Contingency Action Plan). If required by the Department, the Respondent will distribute the fact sheet using an approved community mailing list approved by the Department. In addition, Respondent will be responsible for submittal of the fact sheet and any related reports or other documents to the information repository listed in the approved Public Participation Plan for the site. Public notices and meetings may be required in the Department's reasonable discretion based on community needs and site activities.

4.0 Project Coordinator. The responsibilities of the Respondents' Project Coordinators will be to receive and submit all notices, comments, approvals, and other communications from and to the Department. The Respondents Project Coordinators initially include Mr. Scott Goldie of PBH and Ms. Heather McLaughlin of City of Benicia.

Each Respondent shall promptly notify the Department in writing of any change in the identity of its Project Coordinator.

5.0 Project Engineer. If it is necessary to conduct ordnance and explosives ("OE") clearance activities in the Wetlands Risk Reduction Area (as defined and described in the Contingency Action Plan), such clearance work shall be performed under the direction and supervision of a qualified professional engineer in the State of California with expertise in hazardous substance site cleanup. Before commencing any such OE clearance activities in the Wetlands Risk Reduction Area, a Respondent must submit: a) The name and address of the project engineer chosen by the Respondent to oversee the work (the "Clearance Project Engineer"); and b) in order to demonstrate expertise in hazardous substance cleanup, the resume of the proposed Clearance Project Engineer and the statement of qualifications of the consulting firm responsible for the work. The Clearance Project Engineer shall sign the work plan required by the Contingency Action Plan for any OE clearance activities in the Wetlands Risk Reduction Area. Respondent(s) shall promptly notify the Department of any change in the identity of the Clearance Project Engineer.

6.0 Ordnance and Explosives Technician. A qualified OE contractor shall be employed whenever the Respondents propose to conduct Excavation Activities in OE Construction Support Areas, as defined in the Contingency Action Plan.

7.0 Quality Control/Quality Assurance (QC/QA). All water sampling and analysis conducted by Respondents under this Agreement shall be performed in accordance with

applicable QC/QA procedures as set forth in the OMP.

8.0 Submittals: All submittals and notifications from Respondents to the Department that are required by this Agreement shall be directed to the following, or to such other recipient(s) as the Department may hereafter specify in a written notice to Respondents:

Anthony T. Landis, P.E., Chief
Attn: **Rizgar Ghazi** (2 copies)
Northern California Operations
Office of Military Facilities
Department of Toxic Substances Control
8800 Cal Center Drive
Sacramento, California 95826
Telephone Number (916) 324-1826

9.0 Communications: All approvals and decisions of the Department made regarding submittals and notifications will be communicated to Respondents in writing by the Office of Military Operations Branch Chief, Department of Toxic Substances Control, or his/her designee. Confirmation of a designation shall be provided in writing by the Department in order to validate any approvals or decisions made by a Branch Chief's designee. No informal advice, guidance, suggestions or comments by the Department regarding reports, plans, specifications, schedules or any other writings by Respondents shall be construed to relieve Respondents of the obligations to obtain such formal approvals as may be required.

10.0 Department Review and Approval: (a) If the Department determines that any report, plan, schedule or other document submitted to the Department for approval pursuant to this Agreement fails to comply with this Agreement or fails to protect public health or safety or the environment, the Department may: (1) modify the document as

deemed necessary and approve the document as modified; or (2) return comments to Respondents with recommended changes and a date by which Respondents must submit to the Department a revised document incorporating the recommended changes.

(b) Any modifications, comments or other directive issued pursuant to (a) above, are incorporated into this Agreement. Any noncompliance with these modifications or directives shall be deemed a failure or refusal to comply with this Agreement. The Department shall reasonably endeavor to provide approval or to provide comments or directives to a Respondent within sixty (60) days following the Respondent's submittal of a report, plan, schedule or other document requiring the Department's approval.

11.0 Stop Work Order. In the event that the Department determines that any activity (whether or not pursued in compliance with this Agreement) may pose an imminent or substantial endangerment to the health or safety of people on the Site or in the surrounding area or to the environment, the Department may order Respondents to stop further implementation of this Agreement for such period of time needed to abate the endangerment. In the event that the Department determines that any activities (whether or not pursued in compliance with this Agreement) are proceeding without Department authorization, the Department may order Respondents to stop further implementation of this Agreement or activities for such period of time needed to obtain Department authorization, if such authorization is appropriate. Any deadline in this Agreement directly affected by a Stop Work Order, under this section, shall be extended for the term of the Stop Work Order.

12.0 [Paragraph intentionally omitted.]

13.0 Compliance With Applicable Laws: The Department and the Respondents shall carry out this Agreement in compliance with all applicable local, state, and federal requirements, including, but not limited to, requirements to obtain permits and to assure worker safety.

14.0 Respondents Liabilities: Nothing in this Agreement shall constitute or be construed as a satisfaction or release from liability for any conditions or claims arising as a result of past, current or future operations of Respondents. Nothing in this Agreement is intended or shall be construed to limit the rights of any of the parties with respect to claims arising out of or relating to the deposit or disposal at any other location of substances removed from the Site. Nothing in this Agreement is intended or shall be construed to limit or preclude the Department from taking any action authorized by law to protect public health or safety or the environment and recovering the cost thereof. Notwithstanding compliance with the terms of this Agreement, Respondents may be required to take further actions as are necessary to protect public health and the environment.

15.0 Access to Restricted Areas: Each Respondent with legal ownership of Restricted Areas shall allow access on such Restricted Areas at all reasonable times to employees, contractors and consultants of the Department. Respondents shall also reasonably endeavor to obtain rights of access for such employees, contractors and consultants to laboratories (if owned by Respondents' consultants) used for analyses of samples under this Agreement. Nothing in this paragraph is intended or shall be

construed to limit in any way the right of entry or inspection that the Department or any other agency may otherwise have by operation of any law. The Department and its authorized representatives shall have the authority to enter and move freely on the Restricted Areas at all reasonable times for purposes including, but not limited to: inspecting records, operating logs, sampling and analytical data, and contracts relating to the Site; reviewing the progress of Respondents in carrying out the terms of this Agreement; conducting such tests as the Department may deem necessary; and verifying the data to the Department by Respondents. Respondents shall ensure that no conveyance of title, easement or other interest in any Restricted Area shall be executed or consummated without incorporating the continued right of entry by the Department. The City acknowledges and agrees that following the City's acceptance of the dedication of Restricted Areas currently owned by PBH, the City shall continue to allow the Department and other Respondents rights of entry for such Restricted Areas as set forth in this Agreement.

16.0 Access for Respondents: Each Respondent with legal title to any Restricted Area shall grant access to such Restricted Area to other Respondents who are in compliance with this Agreement for the purpose of conducting activities pursuant to this Agreement or for activities deemed necessary by the Department to meet the objectives of this Agreement.

17.0 Sampling, Data and Document Availability: Respondents shall permit the Department and its authorized representatives to inspect and copy all sampling, testing, monitoring or other data generated by Respondents or on Respondents behalf in any

way pertaining to work undertaken pursuant to this Agreement. Respondents shall submit all such data upon the request of the Department. Respondents shall inform the Department at least seven (7) days in advance of all field sampling under this Agreement, and shall allow the Department and its authorized representatives to take duplicates of any samples collected by Respondents pursuant to this Agreement. Respondents shall maintain a central repository of the data, reports, and other documents prepared pursuant to this Agreement.

18.0 Record Retention. All such data, reports and other documents shall be preserved by Respondents for a minimum of ten (10) years after the date on which a written report or other documents providing that data has first been submitted to the Department. Respondents shall notify the Department in writing at least sixty (60) days prior to destroying any documents prepared pursuant to this Agreement. If the Department requests within such sixty (60) day period that some or all of these documents be preserved for a longer period of time, Respondents shall either comply with that request or deliver the documents to the Department, or permit the Department to copy the documents prior to destruction.

19.0 Government Liabilities: The State of California shall not be liable for any injuries or damages to persons or property resulting from acts or omissions by Respondents, or related parties specified in Paragraph 29.0 of this Agreement entitled "Parties Bound", in carrying out activities pursuant to this Agreement, nor shall the State of California be held as a party to any contract entered into by Respondents or its agents in carrying out activities pursuant to this Agreement.

20.0 Additional Actions. By entering into this Agreement, the Department does not waive the right to take any further actions authorized by law.

21.0 Extension Requests. If Respondents is unable to perform any activity or submit any document within the time required under this Agreement, Respondents may, prior to expiration of the time, request an extension of the time in writing. The extension request shall include a justification for the delay. All such requests shall be in advance of the date on which the activity or document is due.

22.0 Extension Approvals. If the Department determines that good cause exists for an extension, it will grant the request and specify a new schedule in writing. Respondents shall comply with the new schedule, which is incorporated in this Agreement.

23.0 Financial Assurance. Respondents must assure that sufficient monies are available to: implement the Covenant, Contingency Action Plan and the OMP; conduct the Five-Year Review as outlined in paragraph 1.5; and pay costs as outlined in paragraph 24.0. Financial assurance mechanisms are outlined in Title 22 of the California Code of Regulations section 66264.140 et seq. Respondents shall select a mechanism and propose language to this Agreement which meets the criteria set forth in the regulations for the selected mechanism. The Department acknowledges and agrees that as of the Effective Date, Respondents have complied with the financial assurance requirements in this Paragraph 23.0.

24.0 Cost Recovery: Respondents are liable for all of the Department's reasonable costs incurred in responding to the contamination at the Site (including costs of overseeing response work performed by Respondents) and costs to be incurred in the future (including costs of overseeing Respondents implementation of the Covenant, Contingency Action Plan and the OMP). Cost recovery may also be pursued by the Department under CERCLA, Health and Safety Code Section 25360, or any other applicable state or federal statute or common law. The Department will invoice Respondents for Department's costs on a quarterly basis. **[This paragraph will be revised after the Department has provided PBN with its costs estimate. Such revisions may include provisions for an up-front payment to be made to the Department to cover future DTSC costs under the Agreement.]**

25.0 Severability: The requirements of this Agreement are severable, and Respondents shall comply with each and every provision hereof notwithstanding the effectiveness of any other provision.

26.0 Incorporation of Plans, Schedules and Reports. All plans, schedules, reports, specifications and other documents that are submitted by Respondents pursuant to this Agreement are incorporated in this Agreement upon the Department's approval or as modified pursuant to Paragraph 10.0, Department Review and Approval, and shall be implemented by Respondents. Any noncompliance with the documents incorporated in this Agreement shall be deemed a failure or refusal to comply with this Agreement.

27.0 Modification and Termination. Respondents may, upon written request, seek

modification or termination of this Agreement at any time. In addition to modification as provided elsewhere in this Agreement, this Agreement may be modified or terminated by mutual written agreement of the parties at any time.

28.0 Time Periods: Unless otherwise specified, time periods begin from the effective date of this Agreement and "days" means calendar days. The Effective Date of this Agreement is the date the Agreement is signed by the Department.

29.0 Parties Bound: This Agreement applies to and is binding upon each Respondent and its officers, directors, agents, employees, contractors, consultants, receivers, trustees, successors and assignees, including but not limited to individuals, partners, and subsidiary and parent corporations, and upon any successor agency of the State of California that may have responsibility for and jurisdiction over the subject matter of this Agreement.

30.0 Effective Date: The effective date of this Agreement is the date of signature by the Department's authorized representative.

31. Representative Authority. Each undersigned representative of the parties to this Agreement certifies that she or he is fully authorized to enter into the terms and conditions of this Agreement and to execute and legally bind the parties to this Agreement.

Signed on the _____ day of June, 2004.

Anthony J. Landis, P.E. Chief
Northern California Operations
Office of Military Facilities
Department of Toxic Substances Control

I acknowledge receipt of the foregoing Agreement and consent to its terms and conditions.

PACIFIC BAY HOMES, LLC,
a Delaware limited liability company

By: _____
William W. McNair, Sr., President

I acknowledge receipt of the foregoing Agreement and consent to its terms and conditions.

FN Projects, Inc.
a California Corporation

By: _____
Name: _____
Title: _____

I acknowledge receipt of the foregoing Agreement and consent to its terms and conditions.

Granite Management Corporation
a Delaware Corporation

By: _____
Name: _____
Title: _____

I acknowledge receipt of the foregoing Agreement and consent to its terms and conditions.

City of Benicia

By: _____
James R. Erickson, City Manager

Approved as to Form:

Heather McLaughlin, City Attorney

PREPARED

*Appendix 18B: Land
Use Controls O & M
Plan*

*Appendix 18C: Land
Use Controls
Contingency Action
Plan*

*Appendix 18D: Land
Use Controls Land Use
Covenant*

Section 4

Addendums

Section 5

Archived Materials