

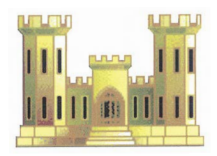
# **DRAFT REPORT**

FOR THE

# ORDNANCE AND EXPLOSIVES (OE) REMOVAL ACTION AT THE OPEN BURNING (OB) GROUNDS SENECA ARMY DEPOT ACTIVITY

# **ROMULUS, NEW YORK**

Prepared For:
Contracting Agency:
U.S. Army Engineering & Support Center, Huntsville, Alabama



Contract Number: DACA87-97-D-0005 Task Order: 0003

Prepared by:



2229 Old Highway 95 Lenoir City, Tennessee 37771

September 2001

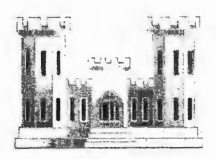
# DRAFT REPORT

FOR THE

# ORDNANCE AND EXPLOSIVES (OE) REMOVAL ACTION AT THE OPEN BURNING (OB) GROUNDS SENECA ARMY DEPOT ACTIVITY

# **ROMULUS, NEW YORK**

Prepared For:
Contracting Agency:
U.S. Army Engineering & Support Center, Huntsville, Alabama



Contract Number: DACA87-97-D-0005 Task Order: 0003

Prepared by:



2229 Old Highway 95 Lenoir City, Tennessee 37771

September 2001



# **TABLE OF CONTENTS**

CHA	APTERS	PAGE
1	INTRODUCTI	ON1
2	DISCUSSION	6
3	DOCUMENTA	ATION10
4	SITE SAFETY	711
5	QUALITY CO	ONTROL AND QUALITY ASSURANCE13
6	EXPOSURE D	DATA14
7	FINANCIAL E	BREAKDOWN16
8	SUMMARY	17
9	CONCLUSION	N18
10	RECOMMEN	DATIONS19
11	REFERENCES	520
FIG	URES Figure 1-1	Site Location Map2
TAE	BLES	
	Table 1-1 Table 2-1 Table 2-2 Table 6-1 Table 6-2 Table 6-3 Table 6-4 Table 6-5 Table 7-1	Remediation Area: Seneca Depot Activity



## **APPENDICES**

APPENDIX A
Scope of Work
Approval for Mobilization
APPENDIX B
APPENDIX COE Tracking Log
APPENDIX D
APPENDIX E
APPENDIX F
APPENDIX GSite Photographs
FIGURE G-1. Ordnance display
FIGURE G-2. 12" coastal artillery projectile
FIGURE G-3. Clogged sifter
FIGURE G-4. Contractor equipment
FIGURE G-5. Clogged sifter
FIGURE G-6. Clogged sifter
FIGURE G-7. Material waiting to be sifted
FIGURE G-8. Projectiles, 12"
FIGURE G-9. Oversize material from sifter
FIGURE G-10. Oversize material
FIGURE G-11. Sifter and observer enclosure
FIGURE G-12. Observation enclosure
FIGURE G-13. Sifter in place
FIGURE G-14. 3" Stokes mortar
FIGURE G-15. Projectile
FIGURE G-16. Projectiles, 12"
FIGURE G-17. Non-OE scrap from berm
FIGURE G-18. OE scrap sorting
FIGURE G-19. Material to be re-sinted
1 100102 0-20. Contractor equipment on site at sixter
APPENDIX HVideo Tape (provided separately)



#### ACRONYMS AND ABBREVIATIONS

BRAC Base Realignment And Closure

CEHNC U.S. Army Engineering and Support Center, Huntsville

COB close of business
COE Corps of Engineers
EODT EOD Technology, Inc.

HE High explosive
IAW in accordance with
MOD 1 Modification 0001

OBG Open Burning Grounds

OB/OD open burning/open detonation
OE Ordnance and explosives

OERA OE Removal Action
ORS Ordnance-related scrap
OSS On-Site Safety Specialist

PM Project Manager

PPE Personal protective equipment PWD public withdrawal distance

QA Quality assurance
QC Quality control
RA Removal action
ROE Rights of entry

SEDA Seneca Army Depot Activity

SOW Scope of Work

SSHO Site Safety & Health Officer SSHP Site Safety and Health Plan

SSO Site Safety Officer SUXOS Senior UXO Supervisor

USACE U.S. Army Corps of Engineers

UXO Unexploded ordnance

UXOQCS Unexploded Ordnance Quality Control Specialist

UXOSO Unexploded Ordnance Safety Specialist

WP Work Plan



#### 1 INTRODUCTION

#### 1.1 GOVERNMENT AUTHORIZATION

- 1.1.1 EOD Technology, Inc. (EODT) under contract to the U.S. Army Engineering and Support Center, Huntsville (CEHNC) performed a removal action of ordnance and explosives (OE) at the Open Burning Grounds (OBG), Seneca Depot Activity, located south of Romulus, New York. The location of the site is shown on the map in Figure 1-1. Authorization for performance of this OE removal action is contained in Contract DACA87-97-D-0005, Task Order Number 0003, awarded by CEHNC on 21 November 1997.
- 1.1.2 The Scope of Work (SOW) for Task Order 0003 was issued 23 June 1997 and modified via Modification 0005 (MOD 05) on 15 June 1999. The contractual requirements and agreements for the task order are established in MOD 5 of the SOW presented in Appendix A.

#### 1.2 OBJECTIVE

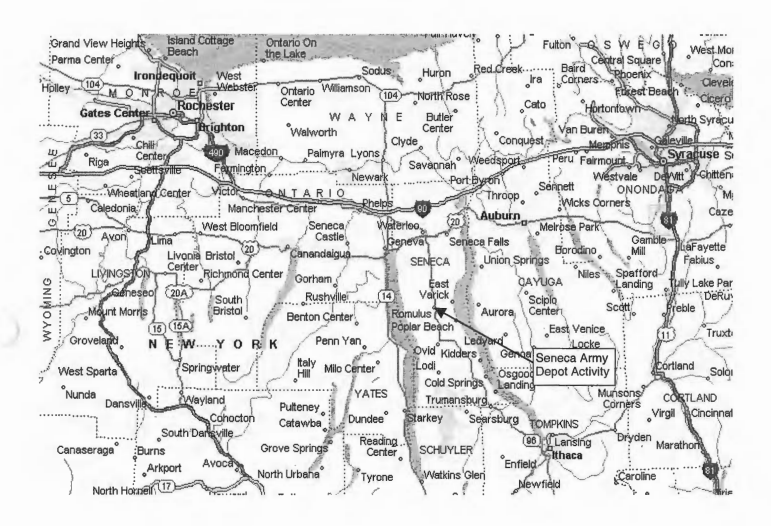
The objective of the ordnance removal action, as stated in the SOW, was to safely locate, identify and dispose of all surface and subsurface unexploded ordnance (UXO), within two feet of the surface. The area from which ordnance—related materials were removed by EODT was approximately 30 acres, as shown in Table 1-1 and specified in the SOW.

Table 1-1
Remediation Areas
Seneca Army Depot, Romulus, New York

Area	Original Acres	Acres After Survey	Clearance Depth
SEDA OBG	30	30	Two feet
TOTALS	30	30	



## FIGURE 1-1 SITE LOCATION MAP NEW YORK, UNITED STATES, NORTH AMERICA





#### 1.3 PURPOSE

The purpose of the OE Removal Action (OERA) was to safely locate, identify and dispose of surface and subsurface OE within the 30-acre open burning ground (OBG) site, to include the burn pads and the low lying hill. Due to potential environmental concerns related to lead contamination, the secondary objective of this project was to segregate soils excavated from berms, the low lying hill and other areas of the site according to the levels of lead contamination.

#### 1.4 HISTORY

Since its inception in 1941, Seneca Army Depot Activity's (SEDA) primary mission has been the receipt, storage, maintenance and supply of military ordnance. As part of this function, SEDA has conducted disposal operations for surplus and off-specification military munitions and explosives by burning and detonation. These burning and detonations were conducted at the munitions destruction area located in the Northwestern corner of the SEDA.

1.4.1 In early 1995, under the Base Realignment and Closure (BRAC) process, the Department of Defense recommended the closure of SEDA. This recommendation was approved in October 1995 and the depot was scheduled for closure by July 2001.

#### 1.5 SITE

- 1.5.1 Open burning/open detonation (OB/OD) operations have been conducted at SEDA for more than forty years at the 90-acre munitions destruction area. The OERA conducted was at the OBG, which occupies approximately 30 acres within the southern portion of the 90-acre munitions destruction area. Originally, open burning was conducted directly upon the clay soil surface. However, due to the seasonally wet nature of the local soils, the individual burn pads were subsequently built up with shale and other fill material to provide a drier environment on which to perform the munitions and explosives burning. OE burning and detonation has been performed at nine burning pads labeled A through H and J ('I' was skipped). Each of the burn pads is surrounded on three sides by an earthen berm created by the bulldozing of surrounding soils and fill material brought in from another site on SEDA. The OBG is situated on gently sloping terrain and was partially vegetated with grasses and brush.
- 1.5.2 EODT was tasked with OERA of the site, defined in the SOW as an action:
  - To safely locate, identify and dispose of surface and subsurface OE within the 30 acre site to a depth of two feet.
  - To safely excavate and remove 12 inches of soil from the entire site and identify and dispose of all OE contained therein.



- To geophysically map the entire site and investigate anomalies found to a depth
  of two feet (as allowed by the absence of bedrock), OE found shall be safely
  disposed of.
- To safety provide construction support for follow-on HTRW remedial actions involving excavation and removal of lead contaminated soils.

#### 1.6 TECHNICAL APPROACH

- 1.6.1 UXO-qualified EODT personnel performed all UXO work in accordance with the approved WP. Personnel worked in teams and were equipped with vehicles, Schonstedt 52cx magnetometers, hand tools, first aid equipment, personal protective equipment and communications gear.
- 1.6.2 The boundary of the site was surveyed, a grid numbering system was established and grids of 100' by 100'were laid within the surveyed boundary.
- 1.6.3 After establishing a test plot, the OBG area was geophysically mapped using an EM-61 by EODT in the fall of 1998. The purpose of the geophysical mapping task was to determine the best approach for OE cleanup. The geophysical mapping was conducted over approximately five acres of the [30-acre] site and the geophysical maps that were produced indicated high concentrations of ferrous and non-ferrous anomalies within the site. During the identification of the anomalies, it was also determined that hazardous OE was present at the site. The nature of the contamination, as evidenced by the results of the geophysical investigations, indicated that mechanical sifting would be the most effective way to achieve the project goal of removing all OE and potential OE in the uppermost two feet of the soil column.
- 1.6.4 Soils were sampled *in situ* in the fall 1998 and spring 1999 by an external environmental contractor (Parsons Engineering) to determine lead content. Three categories of lead contamination were identified: Case I (high: greater than 800 ppm lead); Case II (moderate: greater than 500 but less than 800 ppm lead); and Case III (low: less than 500 ppm lead). Soils were required to be classified before sifting and remain segregated through final stockpiling.
- 1.6.5 EODT selected Sessler Wrecking, Inc. as a Subcontractor to perform the sifting and hauling operation.
- 1.6.6 Once classified, the soils were excavated and temporarily stockpiled. Soils of the same classification were then introduced to the mechanical sifter by a front-end loader. [Note: During most of the operation, one mechanical sifter was used; during summer/fall 2000 campaign, two sifters were used.] Sieve size was 50



- mesh. The sifting equipment was armored to protect against detonation during sifting operations.
- 1.6.7 Sifted soils were trucked to a designated stockpile area on SEDA, from which others would ship them for offsite disposal, depending on lead content. Separate stockpiles were maintained for Case I, Case II and Case III sifted soils.
- 1.6.8 Ordnance was detected visually during the sifting operation. When an ordnance item was expelled from the sifter through the oversize chute, the UXO-qualified observer visually inspected the item. If the item was determined to be safe to move, it was removed from its location and placed in a holding area until it was removed from the site. If the ordnance was determined to be hazardous, it was destroyed in place.
- 1.6.9 Oversize material (scrap, debris, etc.) was separated and stockpiled separately in an area approximately 300 yards from the main sifter location for later sorting.
- 1.6.10 The 30-acre area was to have been recontoured and revegetated after all excavation and sifting was complete and the oversize materials stockpile removed.
- 1.6.11 All UXO work was performed by UXO qualified EODT personnel. Personnel worked in a team and were equipped with hand tools, first aid equipment, personal protective equipment and communications gear. One member of the team was positioned in a protective enclosure and situated to observe the hopper loading area, as well as the oversift chute and was equipped with a emergency kill switch.



- 2 DISCUSSION
- 2.1 FIELD OPERATIONS
- 2.1.1 EODT performed removal operations utilizing several field teams. The teams of UXO qualified personnel completed several tasks, as follows: (1) technical, safety and contract oversight of sifting and hauling operations conducted by its selected subcontractor, Sessler Wrecking; (2) recovery of inert ordnance for storage as scrap; (3) certification of ordnance-related scrap as containing no UXO; (4) proper disposition of all scrap; and (5) proper disposal of any live ordnance discovered.
- 2.1.2 EODT personnel in the labor categories shown in Table 2-1 conducted field operations.

Table 2-1
Permanent On-Site Personnel

Labor Category	Quantity
Senior UXO Supervisor (SUXOS)	1
UXO Safety Officer (UXOSO)/ UXO Quality Control Specialist (UXOQCS)	1*
UXO Tech III	2
UXO Tech II	3
TOTAL	7

<sup>\*</sup>The UXOSO and the UXOQCS functions were combined.

- 2.1.3 The EODT field team visually checked for surface/subsurface ordnance items.
- 2.1.4 As required by the SOW, a 33.1 in. x 23.4 in. drawing of the property cleared is included in Appendix B, denoted as OBG map.

## 2.2 PREMOBILIZATION

2.2.1 A letter to proceed was received by EODT on 15 October 1997. A site visit was conducted on 25 October 1997 and the site Work Plan was started.



#### 2.3 MOBILIZATION

2.3.1 On 18 September 1998, EODT was directed to initiate tasks outlined in the revised SOW MOD1, 04 Aug 1998. Personnel were mobilized into SEDA on 04 October 1998.

#### 2.4 ORDNANCE REMOVAL

- 2.4.1. Operations began after the site briefing on 04 October 1998 with the team assisting the subcontractor in moving equipment on site. Vegetation was removed using a bush hog, supplied by SEDA. A test grid was set up at the OBG in accordance with (IAW) the work plan. Initial geophysical mapping results showed the OB/OG area to be too contaminated for mag and dig operations to be cost effective, and mechanical sifting was confirmed as the OE removal method.
- 2.4.2. Additional EODT personnel were mobilized for SEDA-OBG on 07 November 1998 to begin a surface clearance using magnetometers. Vegetation was also removed from the berm area.
- 2.4.3. EODT commenced sifting operations on 6 July 1999 and continued until demobilization on 2 October 2000.
- 2.4.4. Demolition shot holes were back filled to grade. No trees, utilities or facilities suffered damage during operations.

#### 2.5 DEMOBILIZATION

2.5.1. Demobilization began with all teams decontaminating equipment on 22 September 2000. Scrap was initially inspected and partial arrangements were made for a scrap pick-up on 26 September 2000. Equipment decontamination was completed on 25 September 2000, and Sessler's equipment was moved outside of the OBG area. Scrap was turned in to Seneca Iron and Metal on 02 October and operations on SEDA-OBG were ended. EODT transferred its site personnel to SEDA-44A, Task Order 0015 on 02 October 2000.

#### 2.6 OBSTACLES

2.6.1. EODT experienced frequent equipment breakdowns and clogging of sifting equipment, particularly at the beginning of the project. This was primarily due to the unknown debris, which were located in the berm interiors. Such materials, including rebar, mattresses, springs, parachutes, etc. caused frequent shutdowns of the sifter. In addition, the clay nature of the soil caused frequent clogging.



- 2.6.2. EODT experienced delays in accommodating environmental sampling and surveying by others. The nature of the environmental sampling (for lead contamination in *in situ* soil) was intended to delineate the extent of lead contamination for each of the three cases. As such, it was iterative and time consuming, with its effect being to restrict EODT from excavating at a rate to continue to maintain sifter production. In addition, the urgency being applied to EODT operations did not necessarily carry over to unrelated environmental subcontractors not under EODT's control.
- 2.6.3. The amount of soils to be processed could not be definitized and this aspect of the project was never well communicated to the client. Given the exploratory nature of the soil sampling, one could not know in advance how much contaminated soil remained to be processed, and, accordingly, one could not establish fixed completion dates or budgets for the work remaining. The actual amount excavated, processed, and reprocessed was more than 120,000 cy, more than twice the amount in the SOW, with an unknown amount remaining. Expectations, set on the presumption of the total amount of soil to require processing, were a continuing difficulty.
- 2.6.4. At full deployment, the project consumed tremendous amounts of revenues per day, up to \$50,000/day. This "hot" revenue burn and the general slowness of obtaining additional authorizations (especially in the face of opposite customer expectations, see 2.6.3 above) put tremendous pressure on the financial project management.
- 2.6.5. Field work on the project can only be effectively executed 5-6 months of the year due to wetness. Schedules have to be designed and adhered to in order to ensure optimum sifting conditions are available. Slips in Work Plan approvals and other activities had significant, but at the time unforeseen ramifications on the field activity schedules.
- 2.6.6. Difficulties between EODT and CEHNC on the basis of payment for sifting caused, delays and contract issues. These issues created negative conditions and delays during the summer of 2000, when sifting operations could not be recommenced until they were ultimately resolved.

#### 2.7 ACCOMPLISHMENTS

2.7.1. A total of 3590 live OE items were destroyed during operations on SEDA-OBG. Table 2-2 presents data on total OE recovered.



## TABLE 2-2 OE RECOVERED

Description	Quantity
Live Ordnance	3590
Inert Ordnance	1219
TOTAL MUNITIONS	4809

- 2.7.2. The 3590 live OE items were detonated in place. Appendix E contains the demolition shot records.
- 2.7.3. EODT recovered 10760 lbs. of scrap during the operation, most of which was turned over to a scrap dealer with EODT certifications affirming no UXO content.
- 2.7.4. EODT processed over 120,000 cy of soil in its three field campaigns, with daily processing rates as high as 5000 cy per day. By the end of the fall 2000 campaign, EODT was operating at an exceptional production efficiency.
- 2.7.5. EODT provided responsive UXO support to other Corps contractors onsite, including Parsons Engineering for environmental sampling and Roy F. Weston for investigations in and around Reeder Creek.



#### 3 DOCUMENTATION

- 3.1 WORK PLAN (WP) AND SITE SAFETY AND HEALTH PLAN (SSHP)
- 3.1.1 The WP supported actions performed during the removal operation and was submitted on 2 December 1997. The WP, which included the SSHP, provided detailed procedures to be used to protect workers, the general public, and the environment during the removal activities.

#### 3.2 SUPPORTING INFORMATION

3.2.1 The required supporting information for this clearance/sifting operation is presented in the appendices as listed below.

Government Authorization	Appendix A
OBG Map	Appendix B
OE Tracking Log	Appendix C
Quality Control and Quality Assurance	Appendix D
Demolition Shot Records	Appendix E
Daily SUXOS Log	Appendix F
Site Photographs	Appendix G
Video Tape (supplied separately)	Appendix H



#### 4 SITE SAFETY

- 4.1 During on-site operations, the Site Safety & Health Officer/Quality Control Specialist (SSHO/QCS) was primarily responsible for the safety of site personnel, the general public and the environment. However, in agreement with the SSHP, all on-site personnel are tasked with ensuring their personal safety, as well as the safety of their other team members.
- 4.2 As mandated by its corporate policy, EODT is committed to providing all site personnel with the requisite information and resources needed to ensure site operations are conducted in a manner that protects site personnel from recognized, uncontrolled safety and health hazards. Therefore, during the development of the SSHP, EODT safety and health personnel attempted to anticipate, identify, evaluate and design control measures for the safety and health hazards that could be encountered during sifting operations. Hazard identification and control data presented in the SSHP was disseminated to the site personnel during the initial on-site safety briefing. Additionally, all EODT and U.S. Army Corps of Engineers (USACE) personnel involved in this project were required to read the SSHP prior to involvement in hazardous site activities. Site personnel were then required to sign the SSHP Review and Approval Form, indicating their desire to comply with the safety and health procedures in the SSHP and to exercise reasonable caution at all times. Site personnel were instructed to immediately report to the SSHO/QC any site conditions, which may pose safety or health hazards to site personnel. To minimize the effect and impact of an on-site emergency, contingency plans and response procedures were also designed and presented in the SSHP.
- 4.3 The levels of personal protective equipment (PPE) and the safe work practices and procedures, specified in the project SSHP, were based on the best available information from archival research documents, previous site studies, current site data and professional experience. Site personnel, therefore, were cautioned that the requirements of the SSHP represented the minimum health and safety requirements to be observed by all personnel on this project.
- 4.4 To inform site personnel of the potential on-site hazards, a safety and health briefing was conducted prior to the initiation of hazardous site operations. Additionally, a tailgate safety briefing was conducted by the UXOSO prior to initiation of operations each day. Topics typically addressed in the safety briefings included UXO identification and hazard recognition, task-oriented hazard control procedures, weather conditions and emergency response procedures.



- 4.5 Additional briefings and training (i.e., equipment operation and demolition operations) were provided by the UXOSO to address task-specific operational procedures and ensure that all team personnel understood the requisite WP procedures and hazard control techniques to be applied.
- 4.6 To ensure proper documentation of safety and health-related issues relevant to site operations, the SSHO/QC maintained a site safety log. Data pertaining to on-site operations were recorded in this log. The SSHO/QC also maintained the safety and health tracking log and other logs as outlined in the SSHP.
- 4.7 While conducting onsite operations, the SSHO/QC was responsible for conducting safety inspections of the team on a daily basis. During these inspections, the SSHO/QC ensured that the team's work practices, PPE, equipment, and vehicles conformed to applicable safety and health standards as specified in the approved SSHP. The SSHO/QC was also responsible for ensuring the compliance of all demolition operations and was responsible for responding to any accidents, illnesses or injuries that occurred.
- 4.8 The sifting operation was initiated on 16 July 1999 and was ended on 20 September 2000. During this period, EODT personnel worked 9488 hours in onsite performance of the clearance effort without a lost-time or property damage accident.



#### 5 QUALITY CONTROL AND QUALITY ASSURANCE

- Daily quality control checks were performed by EODT's UXOQCS. All areas were checked by the UXOQCS after clearance. The daily QC routine also included, but was not limited to: inspecting the project field equipment, maintaining administrative records, and monitoring all site activities such as search and demolition operations.
- 5.2 All grids were checked by the UXOQCS after clearance. Once a grid passed the UXOQCS QC check, a quality assurance (QA) check was performed by the USACE OE Safety Specialist. The USACE OE Safety Specialist accepted grids that passed QA. Once a grid passed QA a form 948 was issued as record of Government acceptance. Appendix D contains the QA/QC Inspection Results.



#### 6 EXPOSURE DATA

- 6.1 EODT located a total of 4,809 ordnance items within the approximately 30 acres cleared at the Seneca Depot activity during remediation operations. Of these ordnance items, 3,590 were live and 1,219 were inert as presented in Table 6-1. Fuzed ordnance was disposed of in place by detonation. Demolition shot records and explosive receipts are contained in Appendix E.
- 6.2 A total of 10,760 lbs. of scrap was removed from the site as shown in Table 6-2.
- 6.3 The types and quantities of materials utilized to accomplish the disposal are listed in Table 6-3. Nearly double the amount of soil estimated in the SOW was screened.
- 6.4 The amount of demolition materials used is given in Table 6-4.
- 6.5 Exposure data for this removal action, summarized in Table 6-5, shows that during the implementation of the removal action, site vehicles logged 26,827 miles and consumed 1,607.29 gallons of gasoline. The total number of man hours expended performing field activities was 9,488.

Table 6-1 LIVE AND INERT ORDNANCE RECOVERED

Ordnance Condition	Quantity
Live OE Located	3,590
Inert OE Recovered	1,219
Total OE	4,809

Table 6-2 SCRAP REMOVED

Total Scrap	
10,760 lbs.	



# Table 6-3 YARDS OF SOIL SCREENED

Total Yards	125,540
Total Per Cent of Projected Soil	199%

Table 6-4
DEMOLITION MATERIALS USED

Type Of Demolition Material	Quantity
Detonators, Non-Electric	78
Detonators, Electric	48
Detonation cord-100 grain	1,170
Perforators-19.5 grams	480
Time Fuze	906
Fuze igniter	92
Green stick	117
Yellow stick	72
Flex linear	0

Table 6-5
MAN HOURS – MILEAGE – FUEL USAGE

Total man-hours worked on site	9,488
Total motor vehicle mileage	26,827
Total gallons of gasoline consumed	1,607.29



## 7 FINANCIAL BREAKDOWN

7.1 The OE REMOVAL ACTION was conducted as a time and materials and Firm Fixed Price activity. As shown in Table 7-1, the total amount funded for the project was \$ 3,626,977.07.

TABLE 7-1 FINANCIAL BREAKDOWN

	Contr. No. DACA87-97-D- 0005 Task Order No: 0003 Prepared By: Phil Curry		Location: Romulus, Project: OBG Send		
			LABOR HOURS		
SERV CLIN	LABOR CATEGORY	LABOR RATE	TASKS	TOTAL HOURS	COST
0007AB 0007AC 0007AD 0007AE	Site Visit Work Plan Location Survey & Mapping Geophysical Test Plot Fld Office Admin Contract Admin Program Admin Word Processor Program Manager Project Mgr Equipment Operator Senior UXO Supervisor UXO Supervisor UXO Supervisor UXO Specialist Site Sfty & Hlth Officer QA Control Specialist Certified Ind. Hyg Program QA/QC  LABOR W/FEE TOTALS  MATERIALS ODC HANDLING TRAVEL	\$30.28 \$39.63 \$33.99 \$30.51 \$95.11 \$78.51 \$34.17 \$60.74 \$50.17 \$44.89 \$50.17 \$50.17 \$73.95 \$73.95	5 5 5 5 5 5 5 5 5 5 5 5 5	FFP FFP FFP 1,215 49 280.5 4 214.5 1,031.5 88 2,104 3,037 7,697.5 1,122 1,450 213.4 135	\$9,677.96 \$29,971.00 \$20,797.00 \$56,555.00 \$36,790.20 \$1,941.87 \$8,684.46 \$122.04 \$20,401.10 \$80,983.08 \$1,503.48 \$1,503.48 \$127,796.96 \$152,366.29 \$345,540.78 \$56,290.74 \$72,746.50 \$15,780.93 \$9,983.25 \$930,931.68 \$2,129,600.79 \$159,720.35 \$262,370.30
	FINAL REPORT			FFP	\$27,352.99 \$3,626,977.07



- 8 SUMMARY
- 8.1 A removal operation was performed by EODT from 18 September 1998 through 02 October 2000. EODT completed the clearance of 98% of approximately 30 acres on OBG at the Seneca Depot Activity, sifting more than twice the amount of soils estimated in the SOW.
- 8.2 A total of 3,590 live OE items were detonated. In addition to the live items, EODT recovered 1,219 inert ordnance items (scrap) and 10,760 lbs. of scrap.
- 8.3 EODT processed over 120,000 cy of soil in its three field campaigns, with daily processing rates as high as 5000 cy per day. By the end of the fall 2000 campaign, EODT was operating at an exceptional production efficiency.
- 8.4 EODT executed the SOW without a lost-time or property damage accident.



## 9 CONCLUSION

- 9.1 Execution of the project shows that sifting for UXO removal can be accomplished at fairly high throughputs (up to 5,000 cy/day) without compromising safety or quality.
- 9.2 EODT's project experience is transferable and valuable to the execution of other sifting projects in that many technical and project management obstacles were successfully overcome.



#### 10 RECOMMENDATIONS

- 10.1 Conduct weekly telephone conference calls among involved parties, specifically including CEHNC and the customer, to provide updates on project status and make collective decisions on how best to handle potential project issues. This is the best way to ensure project information is exchanged regularly and all parties' expectations are set properly.
- 10.2 Consolidate as much of the site activities as possible under a single contractor. EODT and other UXO firms are trained to be able to take environmental soil samples, and assigning them the responsibility to do so in mixed (UXO/hazardous waste) contamination sites eliminates a potentially significant scheduling difficulty.
- 10.3 Establish sifting and hauling contract terms that are expressly clear to all parties. For example, soil units should be expressly defined by dry weight, *in situ* volume, hauled (expanded) volume, or other means. Such contracts should be as simple as possible.
- 10.4 Allow an expanded and funded period as much as 30 days at the beginning of field activities to scope the project in a greater level of detail, after which a firm fixed price contract may be possible to execute. In the case of Seneca OBG, this could have placed the responsibility for determining the contents of the berms on EODT rather than it to emerge as a changed condition later.
- 10.5 Establish full funding or, if the total scope of the project cannot be known in advance, provide as much funding as possible as early as possible. Funding limitations reduce the speed and effectiveness with which such project can be accomplished.
- 10.6 Use sifting technology that is less prone to clog formation (e.g., rotating drum type EODT utilized in the second campaign).



## 11 REFERENCES

Work Plan for the OE Removal Action, Seneca Depot Activity-44A, Romulus, New York, prepared for The U.S. Army Engineering and Support Center, Huntsville, Alabama. Contract Number DACA87-97-D-005, Delivery Order Number 0003, EOD Technology, Inc., Lenoir City, Tennessee, February 2000.

APPENDIX A	

# STATEMENT OF WORK ORDNANCE AND EXPLOSIVES (0E) REMOVAL ACTION AT THE OPEN BURNING (0B) GROUNDS SENECA ARMY DEPOT ACTIVITY ROMULUS NEW YORK

#### **Modification 005**

#### 3 May 1999

- 1.0 BACKGROUND AND GENERAL STATEMENT OF WORK: The work required under this Scope of Work (SOW) falls under the Base Realignment and Closure Act (BRAC) of 1995. Ordnance and Explosives (0E) contamination exists on property owned by the Department of the Army.
- 1.1 Explosive ordnance is a safety hazard and constitutes an imminent and substantial endangerment to site personnel and the local populace. During this removal action, it is the Government's intent that the contractor destroy, by detonation on-site, all OE encountered. This action will be performed in accordance with (IAW) the Comprehensive Environment Response, Compensation, and Liability Act (CERCLA), Section 104, and in substantive compliance with the National Contingency Plan (NCP), Section 300.400; therefore, permits for on-site disposal are not required.
- 1.2 Ordnance and explosives found during this removal action fall under the applicable provisions of 29CFR 1910.120.
- 1.2.1 Due to the inherent risk in this type of operation, the contractor shall be limited to a 40-hour work week (either five 8-hour days or four 10-hour days).
- 1.3 GENERAL DESCRIPTION. SEDA is a US Army facility located in Seneca County, New York. SEDA occupies approximately 10,600 acres. It is bounded on the west by state Route 96A and on the east by State Route 96. The cities of Geneva and Rochester are located to the northwest (14 and 50 miles, respectively) Syracuse is 53 miles to the northeast and Ithaca is 31 miles to the south. The surrounding area is generally used for farming. The OB Grounds is an approximately 30-acre site located in the northwestern section of the installation.
- 1.4 REGULATORY STATUS. The OB Grounds site was included on the Federal Facilities National Priorities List on 13 July 1989. Consequently, all work to be performed under this contract shall be performed according to Comprehensive Environmental Response Compensation and Liability Act (CERCLA) guidance as put forth in the EPA Interim Final "Guidance for Conducting Remedial Investigations/ Feasibility Studies under CERCLA" and the "Federal Facility Agreement under CERCLA Section 120 in the matter of Seneca Army Depot, Romulus, New York,
- 1.5 DEFINITIONS: Definitions of applicable terms are found in Section C, paragraph 2.3, of the Basic Contract.
- 1.6 SECURITY REQUIREMENTS. Compliance with SEDA security requirements is mandated. These requirements are presented in Section 5.0.

#### 2.0 OBJECTIVES:

- To safely locate, identify, and dispose of all OE within the burning pads, pad berms and the low-lying hill area of the site.
- To safely excavate and remove 12 inches of soil from the entire site and identify and dispose of all OE contained therein.
  - To geophysically map the entire site and Investigate anomalies found to a depth of two feet (as allowed by the absence of bedrock). 0E found shall be safely disposed of.
  - To safely provide construction support for follow-on HTRW remedial actions Involving excavation and removal of lead contaminated soils.

- 3.0 DESCRIPTION OF SERVICES:
- 3.1 (TASK 1) PERFORM SITE VISIT AND PREPARE WORK PLAN (WP)
- 3.1.1 PERFORM SITE VISIT: This task shall be accomplished IAW Section C, paragraph 3.2, of the Basic Contract, Prior to preparation of the WP, a site visit, not to exceed 3 days including travel time, is authorized. The site visit team shall not exceed three persons. The contractor shall notify the CEHNC Project Manager (*Mr. Fred Wissel*) of the proposed dates for the site visit at least 10 calendar days prior to the visit. The site visit shall include coordination with the appropriate agencies to include local medical facilities, local airfield, etc., and the BRAC Environmental Coordinator (BEC). During the site visit, environmental concerns and endangered species in the ordnance removal areas shall be addressed. The contractor shall prepare an Abbreviated Site Safety and Health Plan (ASSHP) IAW Appendix B, Standing Operating Procedures (SOP) for Site Safety and Health Plans (SSHP), dated 26 May 1994, prior to the site visit. This plan shall be submitted to the CEHNC-OE-DC for approval at least five (5) days prior to conduct of the site visit.
- 3.1.2 DISPOSAL ALTERNATIVES: Based on the site visit, the contractor shall provide alternatives for disposal, and recommend the safest and most cost-effective method for treatment and disposal of OE. The contractor shall provide three disposal alternatives IAW Section C, paragraph 3 .3, and Data Item Description (DID): OT-040, of the Basic Contract.
- 3.1.3 PREPARE WORK PLAN: The WP shall be prepared IAW Section C, paragraph 3.4 and DID: OT-005 of the Basic Contract. All UXO operations shall comply with CEHNC Safety Concepts and Basic Considerations for UXO, dated 16 February 1996. The following subplans are not required: Air Monitoring Plan and Chemical Data Acquisition Plan (CDAP).
- 3.1.3.1 The contractor shall submit a draft WP for review and a final WP for approval IAW paragraph 4.1 of this SOW.
- 3.1.3.2 The Work Plan shall include the following subplans written IAW DID-005 of the Basic Contract.
  - a. UXO Operational Plan, which will incorporate the Technical and Management Plan, without duplicate effort or information.
  - b. Site Safety and Health plan (SSHP) The contractor shall submit an SSHP IAW 29 CFR 1910.120 that contains OE safety standards and procedures.
  - c. Geophysical Equipment Plan (GEP). The contractor shall prepare and submit a detailed GEP describing the equipment to be employed to perform all necessary operations. Subdivisions within the Geophysical Equipment Plan shall include:

Geophysical Test Plot Setup and Implementation

Sensors; such as, type of sensor and configuration

Sensor Mobility: such as, type of mobility (e.g. man portable, vehicle towed), speed, special considerations,

Data Storage; such as, sensor internal storage, external storage and any special data transfer requirements shall be addressed.

- d. Equipment Plan (EP). The contractor shall prepare and submit a detailed EP describing the equipment to be employed to perform all necessary operations.
- e. Location Survey and Mapping Plan, as detailed in DID-020.
- f. Environmental Protection Plan.
- g. Quality Control Plan
- h. Work, Data and Cost Management Plan.
- 3.1.4 WORK PLAN REVISIONS. The contractor shall revise the existing Work Plan to include the requirements of this modification and the approved Explosives Safety Submission.
- 3.2 (TASK 2) COMMUNITY RELATIONS
- 3.2.1 The contractor shall assist in the-conduct of public meetings as required IAW Section C, paragraphs 3.6 and 4.0, and DID: OT-045 of the Basic Contract.
- 3.2.2 All press releases and media appearances shall be coordinated with, and approved by, the Public Affairs office (PAO), Seneca Army Depot Activity, and the PAO at the U.S. Army Engineering and support Center, Huntsville

(CEHNC).

- 3.3 (TASK 3) LOCATION SURVEYING AND MAPPING
- 3.3.1 Surveying. The Contractor shall perform all location surveys and mapping required to establish boundaries of areas specified in Paragraph 3.4, and as directed in Section C, paragraph 3.5.5, and DID: OT-020 of the Basic Contract. UXO safety requirements are detailed in DID: OT-020 and any decision to relax the requirements shall be made jointly by the SSHO and the USACE on-site Safety Specialist. Grid corners shall be established using precision surveying methods. Each corner of each grid area shall be located by establishing the appropriate state plane grid system to the closest 1-foot, and shall be both tabulated and shown on maps of the site. Other coordinate systems and accuracy specifications are not acceptable and shall not be used. The Contractor shall mark and survey the corners of the designated grids with stakes or other visible temporary markers. The below-ground depth of all UXO shall be measured. The location of ordnance scrap, ordnance fragments, shrapnel, small arms ammunition and metallic debris shall be recorded only on a per-grid basis and not located by coordinates.
- 3.3.2 Items and data to be submitted to CEHNC as part of the tasks are as follows:
- 3.3.2.1 A tabulated list of the respective grid corners for all grids being cleared in the areas described in Section 3.3 of this SOW.
- 3.3.2.2 An electronic and hard copy of all drawing files and reference files used for and developed as part of this removal action. These files shall meet the following requirements:
- 3.3.2.2.1 Each sheet shall also have a standard border, revision block, title block, complete index sheet layout, bar scale, legend, metric grid lines, grid tick layout, a magnetic north, a grid north, and a true north arrow, and be plotted at a horizontal scale of 1:2,000.
- 3.3.2.2.2 The Government shall be provided with a copy of the design files on 8' run S. 0 or 10. 0 gigabyte magnetic tapes, 3 %-inch @ HD floppy disks, or approved CD ROM format. The CD ROMs are preferred. The data to be submitted shall contain the final, corrected version of the design file. The tapes or disks shall be labeled, showing the project name, project number, date, company name, address and telephone number
- 3.4 (TASK 4) PERFORMANCE OF A GEOPHYSICAL TEST PLOT. The Contractor shall provide the personnel and equipment required to perform the geophysical test plot as laid out in the Geophysical Test Plot portion of the work Plan. Testing shall determine the appropriate instruments to be used in locating the chosen Most Probable munitions under the existing site conditions.
- 3.5 (TASK 5) UNEXPLODED ORDNANCE REMOVAL. This task shall be accomplished IAW Section C, paragraphs 3.5 and 3.7, of the Basic Contract.
- 3.5.1 General.
- 3.5.1.1 The contractor shall furnish all necessary personnel and equipment to perform a surface and subsurface clearance of all UXO on the project site as specified below. This action shall include all OE scrap.
- 3.5.1.2 A planned, systematic approach shall be utilized to search and clear the project site that will result in optimum search effectiveness. The proposed methodology shall be outlined in the WP.
- 3.5.1.3 Only USAESCH approved UXO personnel shall perform UXO procedures.
- 3.5.1.4 The contractor shall maintain a detailed accounting of all UXO items/components encountered on the project site. This accounting shall include the amounts of UXO, identification, condition, depth located, disposition, and location/mapping. This accounting shall be a part of the Removal Report.
- 3.5.1.5 If a scenario is encountered that precludes detonating an UXO on-site (unidentifiable UXO is found, or a suspected toxic chemical munition is found), the on-site USAESCH Safety Specialist will request EOD support.
- 3.5-1.6 The contractor shall recommend to USAESCH the most appropriate detection equipment for the OE items suspected at this site. During the subsurface operation the subsurface detection equipment shall be capable of detecting ferrous and non-ferrous metallic OB items to a depth of 2 feet. The contractor shall dig to a depth of two

feet to identify all geophysical anomalies. The on-site USAESCH Safety Specialist may approve deeper excavations (such as for burial pits and trenches) if he determines it necessary.

- 3.5-1.7 The chosen detection equipment shall be field tested daily to ensure that it is operating properly. This shall be accomplished by burying an inert MK II Hand Grenade (or similar, inert item), an inert Illuminating, Ground, Parachute Signal (M17, M19, M21 or M51 Series or similar, inert item) and a 37mm MK II projectile (or similar, inert item) at depths of one and two feet to determine the standard indication. If the detection equipment does not meet the standard during the daily check, it shall be recalibrated, repaired or replaced.
- 3.5.1.8 All recovered OE shall be disposed of weekly.
- 3.5.1.9 The contractor shall plan to provide demolition materials for disposal of OE items and storage facilities for demolition materials. This shall be outlined in the WP.
- 3.5.1.10 If an excavation is required in an area of endangered/protected plant or animal, excavation shall proceed only after approval by appropriate installation of personnel.
- 3.5.1.11 All access/excavation/detonation holes shall be backfilled to grade and reseeded with indigenous grass.

  3.5.1.12 All decon of the OE contractor sub's excavation and sifting equipment shall be performed by the OE contractor and sub. Equipment and a decon station will be available for their use.
- 3.5.1.13 The OE contractor will not be required to perform backfilling operations. These will be performed by the HTRW contractor following confirmation sampling.
- 3.5.2 PERFORM ORDNANCE AND EXPLOSIVES (OE) REMOVAL AND SAMPLING AT THE SENECA ADA OB GROUNDS. The Seneca OB Grounds encompasses approximately 30 acres (see ATTACHMENT 1). Items that were burned at the site are included in ATTACHMENT 2 to this SOW. OE removal activities shall consist of the following:
  - Phase I. The thirty-acre site, including the existing berms and the low-lying hill, was surface cleared of all OE. This surface clearance was a visual clearance with Instrument assistance, as required.
  - Phase II. A Geophysical Test Grid was performed to verify that the detection equipment could detect: "a Most Probable Munitions to the required depths. These were two feet for the Mk II Grenade and one foot for the Illuminating Signal and the 37mm Mk II projectile. Due to a tremendous amount of interference (ferrous and non-ferrous items) in the top soil horizon at the test site, the instrumentation tested poorly with nothing visible above the constant background noise that was picked up. Additionally, in clearing a site at the OB Grounds for placement of the sifting unit, it was noted that all OE and OE-related scrap occurred in the top 8-9 inches of soil. Consequently, a second effort was made to determine the probabilities of detection at the site. Initially, 12 inches of soil were removed from the surface and the instrumentation was re-run, resulting in a removal of the noise and achievement of the probabilities of detection shown In Table

Overall, using the EM-61 alone, the probability of detection for all three MPM'S is good to a depth of one foot. The probability of finding the Illuminating Flare and the 37mm at two feet In (or is projected to be in the case of the 37mm), good also. The probability of finding the Mk 11 Grenade at a depth of two feet with the EM-61 is low.

The contractor used a Whites Spectrum XLT as a backup during phase II of the test plot and demonstrated an increase in the probability of locating all three MPM'S to a depth of two feet. Coupled together, the EM-61 and the White's Spectrum XLT appear to enhance the contractor's ability to detect the three chosen MPM's to at least the depths required.

- Phase III. The pad berms and the low-lying hill area will be excavated/moved and sifted to remove all OE and scrap. The sifted sails will then be stockpiled for remediation as part of a follow-on Hazardous/Toxic and Radiological Waste (HTRW) remediation project. The principle purpose of the HTRW remediation is to remove lead and other heavy metal contamination from the soil.
- Phase IV. Subsequently, the thirty-acre site, minus the existing berms and the low-lying hill, will be

- excavated to a depth of 12 Inches and that moll will be sifted. This Is to completely remove the layer of interference (in the OB Grounds proper, presumably OE-related scrap) that was evident in the completion of the test grid and the clearance of the sifter location.
- Phase V. Following this, the thirty-acre site will be geophysically mapped. Following the mapping effort, all anomalies to a depth of two feet will be Investigated and removed, as may be allowed by an absence of bedrock. Anomalies that are deeper will be chased and removed as well, as allowed by an absence of bedrock.
- Phase VI. The areas left underneath the existing pads after removal of the one foot of moll will be geophysically mapped as part of Phase V. If the removal of one toot of sail (Phase IV) successfully removes all interference in the pads as well, then anomaly Investigation within the pad areas will be performed to two feet as discussed in Phase V for the rest of the site. If the one-foot removal (Phase IV) does not remove all interference (i.e. the pads contain OE and OE-related scrap to greater depths than the surrounding soils), then additional excavation will be done on the pads until interference Is removed and geophysical mapping and anomaly investigation can be performed. Records of what OE occurred and at what depth will be kept for later use in characterizing the subsurface contamination.
- Phase VII. Areas between the pads which have been determined, during the previous Remedial Investigation, to contain lead-contaminated soils, will be excavated to the depths required (minimum of three feet) and sifted for 0E. This excavation will be performed in multiple lifts: the first lift will be to a depth of 1 foot. Each lift excavated thereafter will be one foot in thickness until the bottom limit of the lead-contaminated soils has been reached. Records of what 0E occurred and at what depth will be kept for later use in characterizing the subsurface contamination. Dewatering for deep excavations will be performed by the OE contractor. Specifically, although the HTRW contractor will provide the frac tank, the OE contractor shall provide the hoses, pumps and personnel to connect to the provided frac tank and perform dewatering. For the purposes of negotiation, the Contractor shall assume a minimum of one major hole, 8 feet in depth and 5 smaller holes, 10 feet in diameter and six feet deep. Dewatering of the required excavations shall be performed consecutively.
- Phase VIII. All of the sampling data gathered from the mapping/anomaly investigation data and the sifting data collected in the phases above will be compiled to draw conclusions on the existence or non-existence of OE contamination at depth. A conclusion will be drawn regarding the existence of OE-contamination below the one, two and three foot depths at this site:
- a. If OE-contamination does not exist below the 12 inch depth horizon, release of the site for unrestricted use from an explosives safety standpoint (even though the and use Is currently planned to be restricted to surface recreation) will be sought. This request will be based upon the following
- (1) the 12 inch clearance over the majority of the site is expected to show that all OE is located at less than that depth. For example, if OE is only found in the top six inches, it is reasonable to assume a 1-foot removal was adequate;
- (2) Mapping and anomaly sampling of areas deeper than 1-foot is expected to shod that no OE is present at a depth greater than that 1-foot horizon.

At such a point, it will be concluded that no additional OE clearance will be required over the remainder of the site. This conclusion will be presented in the Final Report for this project, which will be distributed for review.

- b. If OE-contamination does exist below 1-foot depth, it will be removed. The combination of removals (sifting to 1 foot and mapping/anomaly investigation to an additional 2 feet) will provide clearance to a depth of 3 feet. At this point, the DDESD will be petioned to allow this site to be transferred for "public access". This recommendation will have been based upon the following:
- (1) Clearance of the entire 30 acres to a depth of 3 feet (minimum) should attain a safety margin required for "public access".
- Phase IX. The Final Report detailing the actual outcome of this project will be provided for information to

those who have reviewed and approved this ESS and the remaining portions of the HTRW remediation will be initiated.

- 3.5.3 Perform OE Construction Support for Subsequent HTRW Remediation Actions. The contractor shall furnish all necessary personnel and equipment to safely provide OE construction support for HTRW remediation activities to be conducted at the site.
- 3.6 (TASK 6) TURN IN OF RECOVERED INERT OE-RELATED SCRAP. The contractor shall furnish all necessary personnel and equipment to turn in all recovered inert Ordnance Items and OE scrap metal. The methodology to accomplish this task shall be proposed in the work plan.
- 3.6.1 Inert ordnance items shall be vented IAW Safety Concepts and Basic Considerations prior to turn in.
- 3.6.2 If a local DRMO is unavailable or if one is available but is unwilling to accept scrap, the contractor shall utilize locally available resources for disposal of scrap. The contractor shall complete a DD Form 1348-1 as turn-in documentation. Instructions for completion of this form are contained in the Defense Utilization and Disposal Manual, DoD 4160.21-M. The Senior UXO supervisor shall sign a certificate as follows!
- "I certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature."
- 3.6.3 Turn-in documentation receipts shall be submitted as a component of the Removal Report.
- 3.7 (TASK 7) PERFORM QUALITY CONTROL:
- 3.7.1 The contractor shall furnish the necessary personnel and equipment to administer a Quality Control (QC) Program to manage, control, and document contractor and subcontractor activities The methodology to accomplish this task shall be proposed in the WP. The QC activities shall be documented and included in the Removal Report.
- 3.7.2 If UXO is located within a grid during the UXO Quality Assurance (QA) search, the contractor will be required to search the entire grid again.
- 3.8 (TASK 8) PREPARE AND SUBMIT REMOVAL REPORT At the conclusion of all field activities, the contractor shall submit the Removal Report IAW DID OT-030 of the Basic Contract. In addition, the following information shall be submitted:
- 3.8.1 A description of the location of all OR, OE-related scrap found based upon depths (i.e. 0-1 foot, 2-2 foot, 2-3 feet, etc.).
- 3.8.2 Original surveying and mapping data from Task 3.
- 3.8.3 A daily journal of all activities associated with this SOW.
- 3.8.4 A recapitulation of exposure data. This shall include total number of man-hours worked on site, total motor vehicle mileage, total number of personnel flying hours, and number of flights.
- 3.8.5 Scrap turn-in documentation.
- 3.8.6 A minimum of 20 color photographs.
- 3.8.7 A financial breakdown by area and by task of all costs and labor hours used to perform this SOW.
- 3.8.8 A written record of all endangered or threatened plants and animals destroyed during the OE removal activities on-site. The contractor shall include all restoration efforts performed as required in Task 4 of this SOW.
- 3.9 CONTRACTOR QUALIFICATIONS: The contractor shall furnish a staff that is qualified through education, training, and experience that shall accomplish the objective and tasks of this SOW IAW Section C, paragraph 3.8,

and DID: OT-025 of the Basic Contract. The resumes shall be included in the WP for approval by the Contracting Officer. If UXO personnel are substituted at the project site, their resumes shall be approved by the Contracting Officer prior to their movement onto the site.

- 3.9.1 Training and medical screening IAW 29 CFR 1910.120(e) is required for this project. Annual physicals shall be accomplished prior to arrival on site.
- 4.0 SUBMITTALS. The contractor shall furnish copies of plans, maps, and reports as identified in paragraph 4.1 to each addressee listed below in the quantities indicated. One copy of the final WP and the final report shall be sent to the CEHNC Project Manager on 3.5 inch computer disk or CD ROM in an acceptable format in addition to the number of hard copies identified below. The contractor shall use express mail services for delivering these plans and reports. Following each submission, comments generated as a result of their review shall be incorporated.

ADDRESSEE U.S. Army Engineering and Support Center, Huntsville ATTN: CEHNC-OE-DC (Mr. Fred Wissel) P.O. Box 1600 Huntsville, AL 35807-4301	COPIES 6
U.S. Army Engineer District, New York ATTN: CENAN-PP (Mr. Randy Battaglia) Seneca Army Depot Activity Romulus, New York 14541	2
Commander, Seneca Army Depot Activity ATTN: SIOSE-BEC (Mr. Steve Absolom) Seneca Army Depot Activity Romulus, New York 14541	6
Commander, 52 <sup>nd</sup> Explosive Ordnance Disposal (EOD) Group ATTN: S-3 Building 736, Fort Gillem Forest Park, Georgia 30050-5000	1

#### 4.1 Submittal and Due Dates:

Data Item	Submittal	Due Date
OT-040	Disposal Feasibility Letter	5 workdays after site visit
OT-005	Draft Work Plan	30 workdays after approval of Disposal Letter
OT-005	Final Work Plan	10 workdays after receipt of draft WP comments
OT-030	Draft Removal Report	30 calendar days after completion of field work
OT-030	Final Removal Report	30 calendar days after receiving review comments

#### 5.0 SECURITY REQUIREMENTS

5.1 Security Regulations. The following requirements must be followed by the contractor at Seneca Army Depot to facilitate entry and exit of contractor employees and to maintain security.

#### 5.1.1 Personnel Registration

5.1.1.1 A list of all contractor employees, subcontractors and suppliers indicating firm name and address will be

furnished through POC/COR to the Counterintelligence Division, Building 710, 72 hours prior to commencement of work.

- 5.1.1.2 A confirmation of employment SDSSE-SC Form 268 will be executed by the contractor concerning each employee, to include all subcontractors and their personnel. No forms will be transferred to another file if the contractor has other on-going contracts at SEDA. The contractor will provide a list of personnel who are authorized to sign Form 268 for the firm. A sample of each signature is required. Counterintelligence Division must be notified, in writing, of any changes to this list. All completed forms will be provided through COR/POC to the Counterintelligence Division 72 hours prior to commencement of work. Failure to complete Form 268 correctly will result in employee's denial of access to Seneca. The Counterintelligence Division must be notified, in writing through POC/COR to Counterintelligence, at least 72 hours prior to requesting any action. The chain of command for all contractor actions will be through POC/COR to Counterintelligence Division. There will be no exceptions.
- 5.1.1.3 Camera permits require written notice from the POC/COR prior to access. Open camera permits will not be issued. The following information is required:
  - (a) Camera make, model and serial number.
  - (b) Contract name and name of individual responsible for the camera.
  - (c) Dates camera will be used.
  - (d) Where it will be used.
  - (e) What will be photographed and why.
- 5.1.1.4 If a rental, leased or privately owned vehicle is required in place of a company vehicle, the following information in needed:
  - (a) Name of individual driving.
  - (b) Year, make, model, color and license plate of the vehicle
  - (c) Typed letter on company letterhead indicating the company assumes responsibility for rental, leased or privately owned vehicles.
- 5.1.1.5 All access media will be destroyed upon expiration date of contract. If an extension is required, a list of employee names and new expiration data must be furnished to the Counterintelligence Division. Contract extensions must be made prior to the contract expiration date or new Form 268s will be required for each individual that requires and extension.
- 5.1.2 Traffic Regulations
- 5.1.2.1 Traffic laws, State of New York, apply with emphasis on the following regulations.
- 5.1.2.2 Speed Limit: Controlled Area as posted

Ammo Area - 5 mph

Limited/Exclusion Area - 25 mph

- 5.1.2.3 All of the above are subject to change with road conditions or as otherwise posted.
- 5.1.3 Parking. Contractor vehicles (trucks, rigs, etc.) will be parked in areas designated by the director of Law Enforcement and Security. Usually parking will be permitted within close proximity to the work site. Do not park within 30 feet of a depot fence, as these are clear zones.
- 5.1.4 Gates.
- 5.1.4.1 Post 1, Main Gate NY Highway 96, Romulus, New York is open for personnel entrance and exit 24 hours daily, 7 days a week.
- 5.1.4.2 Post 3, Entrance to North Depot Troop Area, located at end of access road from Route 96-A is open 7 days a week for personnel and vehicle entrance and exit.
- 5.1.5 Security Regulations.
- 5.1.5.1 Prohibited Property.
- 5.1.5.1.1 Cameras, binoculars, weapons and intoxication beverages will not be introduced to the installation, except by written permission of the Director/Deputy Director of Law Enforcement and Security.
- 5.1.5.1.2 Matches or other spark producing devices will not be introduced into the Limited/Exclusion or Ammo Area' except when the processor of such items is covered by a properly validated match or flame producing device

permit.

- 5.1.5.1.3 All vehicles and personal parcels, lunch pails, etc. are subject to routine security inspections at any time while on depot property.
- 5.1.5.1.4 All building materials, equipment and machinery must be cleared by the Director of Engineering and Housing who will issue a property pass for outgoing equipment and materials.
- 5.1.6 Contractor Employee Circulation.
- 5.1.6.1 Contractor employees are cleared for entrance to the location of contract work only. Sight-seeing tours or wandering from the work site in NOT AUTHORIZED.
- 5.1.6.2 Written notification will be provided to the Counterintelligence Division (Ext. 30202) at least 72 hours prior to overtime work or prior to working on non-operation days.
- 5.1.6.3 Security Police (Ext. 20448/30366) will be notified at least two hours in advance of any installation or movement of slow moving heavy equipment that may interfere with normal traffic flow, parking or security.
- 5.1.7 Unions. Representatives will be referred to the depot Industrial Labor Relations Officer (Ext. 41377).
- 5.1.8 Offenses. (Violations of law or regulations)
- 5.1.8.1 Minor. Offenses committed by a contractor personnel which are minor in nature will be reported by the Director of Law Enforcement and Security to the Contracting Officer who in turn will report such incidents to the contractor for appropriate disciplinary action.
- 5.1.8.2 Major. Serious offenses committed while on the installation will be reported to the FBI. Violators may be subject to trial in Federal Courts.
- 5.1.9 Explosive Laden Vehicles.
- 5.1.9.1 Vehicles such as vans, cargo trucks, etc., carrying explosives will display placards or signs stating "EXPLOSIVES".
- 5.1.9.2 Explosive ladened vehicles will not be passed.
- 5.1.9.3 When an explosive laden vehicle is approaching, pull over to the side and stop.
- 5.1.9.4 When catching up with an explosive laden vehicle, slow down and allow that vehicle to remain at least 100 feet ahead.
- 5.1.9.5 When approaching an intersection where an explosive laden vehicle is crossing STOP do not enter the intersection until such time as the explosive carrier has passed through and cleared the intersection.
- 5.1.9.6 When passing a vehicle that is parked and displaying "EXPLOSIVE" signs, slow down to 10 miles per hour and take every precaution to allow more than ample clearance.
- 5.1.10 Clearing Post. All contractor employees are required to return all identification badges and passes on the last day of employment on the depot. The contractor is responsible for the completion of all turn-ins by his employees and informing the Counterintelligence Division and the depot organization administering the contract, for termination of any employee's access to the depot.
- 6.0 PUBLIC AFFAIRS. The contractor shall conduct Public Affairs activities IAW Section C, paragraph 4.0, of the Basic Contract. All agencies and/or individuals requesting information concerning the conduct of operations at the project site shall be referred to the Seneca Army Depot Activity, Public Affairs Office (PAO) or the U.S. Army Engineering and Support Center, Huntsville, PAO.
- 7.0 REFERENCES: In addition to references listed below,, those cited in Section C, paragraph 5.0, of the Basic Contract apply:

- 7.1 AR 200-1, Environmental Protection and Enhancement
- 7.2 AR 385-40 with USACE Supplement
- 7.3 AR 405-90, Disposal of Real Estate
- 7.4 DA Pam 385-64, dated August 1993
- 7.5 TM 60A 1-1-31, Explosive Ordnance Disposal Procedures
- 7.6 Explosive Safety Policy Memorandum 1-95, dated August 1995
- 7.7 Explosive Safety Policy Memorandum 2-95, dated August 1995
- 7.8 Draft-Final Propose Remedial Action Plan (PRAP) for the Open Burning (OB) at the Seneca Army Depot Activity (SEDA), dated January 1997.
- 7.9 Pre-Draft Record of Decision (ROD) for Seneca Army Depot Activity, Open Burning (OB) Grounds, dated March 1997
- 7.10 Final Remedial Investigation Report at the Open Burning (OB) Grounds at Seneca Army Depot Activity, dated March 1994.
- 7.11 Standing Operating Procedure (SOP) for Site Safety and Health Plans (SSHP), dated 26 May 1994.



# DEPARTMENT OF THE ARMY HUNTSVILLE CENTER, CORPS OF ENGINEERS

HUNTSVILLE CENTER, CORPS OF ENGINEERS
P.O. BOX 1600
HUNTSVILLE, ALABAMA 35807-4301

REPLY TO ATTENTION OF:

24 May 1999

Acquisition Services Division CEHNC-CT-E

Mr. Michael E. Short Program Manager EOD Technology, Inc. P.O. Box 24173 Knoxville, Tennessee 37933

Dear Mr. Short:

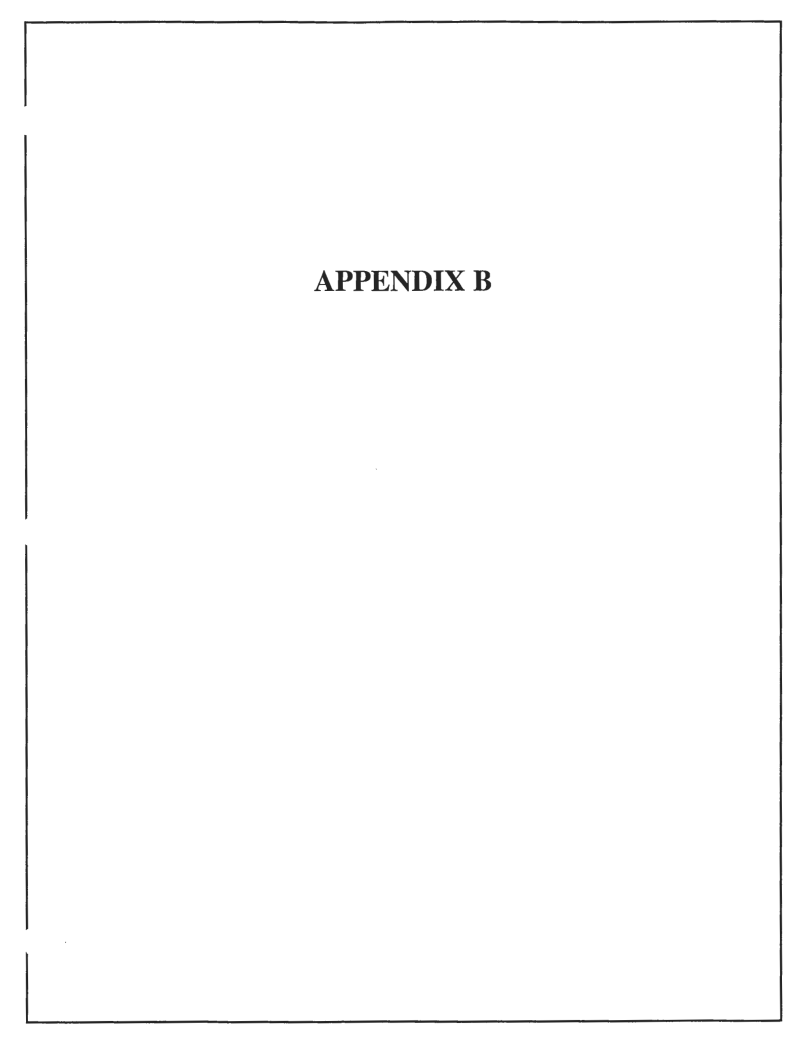
Reference contract number DACA87-97-D-0005, Task Order 0003, and EODT's request for authorization to continue with Ordnance and Explosives (OE) Operations at the Seneca Army Depot Activity, Romulus, New York.

This letter hereby provides EODT authorization to proceed with logistical arrangements in support of Task 5 (Unexploded Ordnance Removal) of the Statement of Work (SOW) for Ordnance and Explosives (OE) Removal Action at the Open Burning (OB) Grounds, Seneca Army Depot Activity, Romulus, New York, dated 3 May 1999. Effort to be performed under this limited notice to proceed shall not exceed the amount of \$25,000.00. The Government is in the process of issuing a modification to incorporate the 3 May 1999 SOW for this removal action requirement and, until that time, no other unauthorized effort under the SOW shall be performed.

Should additional information be required, please contact the Program Manager, Mr. Fred Wissel, at 256-895-1443, or the Contract Specialist, Mr. Van Pinion, at 256-895-1383.

Sincerely,

Sharon H. Butler Contracting Officer



## Seneca OBG Perimeter Coordinates

	Northing	Easting	
1	1012657.7	418961.11	SEAD 5
2	1011549.26	418726.72	SEAD 4
3	1012063.58	417873.14	SEAD 6
82	1011549.14	418726.7058	SEAD 4
83	1011802.442	418718.4807	TRA 1
84	1012185.573	418991.1115	P 84 AGAIN
85	1012212.137	419324.0799	PERIM STK
86	1011782.912	419454.3887	PERIM STK
87	1012101.021	419274.4825	TRA 2
88	1012101.038	419274.4727	TRA 2
89	1011670.188	419592.3247	PERIM STK
90	1011652.369	419569.0194	PERIM STK
91	1011768.205	419307.0984	PERIM STK
92	1011749.828	419246.0352	PERIM STK
93	1011752.12	419257.1972	PERIM STK
94	1011685.883	419129.1747	PERIM STK
95	1011580.762	419124.3892	PERIM STK
96	1011567.988	419098.6067	PERIM STK
97	1011550.842	419073.5339	PERIM STK
98	1011122.929	417984.692	PERIM STK
99	1011577.681	417664.9754	PERIM STK
100	1011897.018	417562.0081	PERIM STK
101	1012098.588	417533.2548	PERIM STK
102	1012119.134	417725.4482	PERIM STK
103	1012034.088	418021.7493	PERIM STK
104	1012147.48	418538.8025	PERIM STK
105	1012168.671	418671.231	PERIM STK
107	1011549.203	418726.7079	SEAD 4
108	1012063.574	417873.0212	SEAD 6

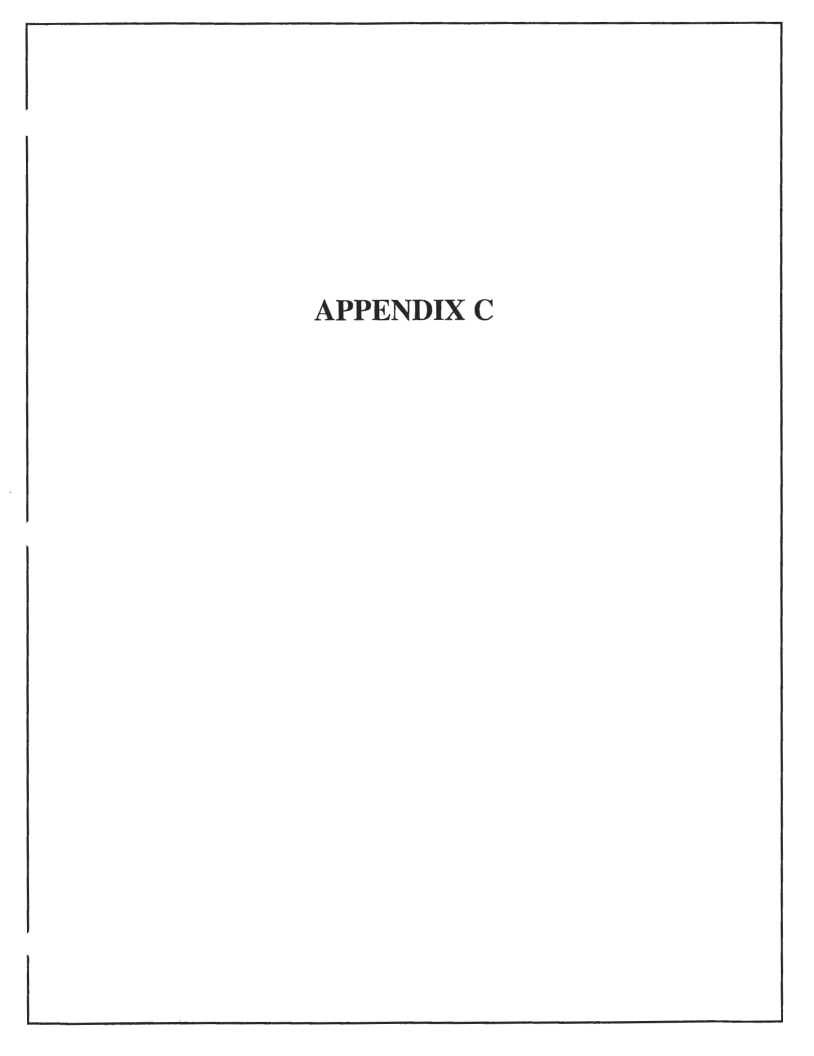
E	Jambin - Daint #C		
•	Northing Point #C		OT AD C
"418,961.11"	"1,012,657.70"	1	SEAD 5
"418,726.72"	"1,011,549.26"	2	SEAD 4
"417,873.14"	"1,012,063.58"	3	SEAD 6
"418,000.00"	"1,011,200.00"	4	
"417,800.00"	"1,011,300.00"	7	
"417,900.00"	"1,011,300.00"	8	
"418,000.00"	"1,011,300.00"	9	
"418,100.00"	"1,011,300.00"	10	
"418,200.00"	"1,011,300.00"	11	
"418,300.00"	"1,011,300.00"	12	
"418,400.00"	"1,011,300.00"	13	
"417,800.00"	"1,011,400.00"	14	
"417,900.00"	"1,011,400.00"	15	
"418,000.00"	"1,011,400.00"	16	
"418,100.00"	"1,011,400.00"	17	
"418,200.00"	"1,011,400.00"	18	
"418,300.00"	"1,011,400.00"	19	
"418,400.00"	"1,011,400.00"	20	
"418,500.00"	"1,011,400.00"	21	
"417,700.00"	"1,011,500.00"	23	
"417,800.00"	"1,011,500.00"	24	
"417,900.00"	"1,011,500.00"	25	
"418,000.00"	"1,011,500.00"	26	
"418,100.00"	"1,011,500.00"	27	
"418,200.00"	"1,011,500.00"	28	
"418,300.00"	"1,011,500.00"	29	
"418,400.00"	"1,011,500.00"	30	
"418,500.00"	"1,011,500.00"	31	
"418,600.00"	"1,011,500.00"	32	
"418,700.00"	"1,011,500.00"	33	
"417,600.00"	"1,011,600.00"	. 36	
"417,700.00"	"1,011,600.00"	4 37 -	
"417,800.00"	"1,011,600.00"	38	
"417,900.00"	"1,011,600.00"	39	
"418,000.00"	"1,011,600.00"	40	
"418,100.00"	"1,011,600.00"	41	
"418,200.00"	"1,011,600.00"	42	
"418,300.00"	"1,011,600.00"	43	
"418,400.00"	"1,011,600.00"	44	
"418,500.00"	"1,011,600.00"	45	
"418,600.00"	"1,011,600.00"	46	
"418,700.00"	"1,011,600.00"	47	
"418,800.00"	"1,011,600.00"	48	
,			

"418,900.00"	"1,011,600.00"		49
"419,000.00"	"1,011,600.00"		50
"419,100.00"	"1,011,600.00"		51
"417,600.00"	"1,011,700.00"		53
"417,700.00"	"1,011,700.00"		54
"417,800.00"	"1,011,700.00"		55
"417,900.00"	"1,011,700.00"		56
"418,000.00"	"1,011,700.00"		57
"418,100.00"	"1,011,700.00"		58
"418,200.00"	"1,011,700.00"		59
"418,300.00"	"1,011,700.00"		60
"418,400.00"	"1,011,700.00"		61
"418,500.00"	"1,011,700.00"		62
"418,600.00"	"1,011,700.00"		63
"418,700.00"	"1,011,700.00"		64
"418,800.00"	"1,011,700.00"		65
"418,900.00"	"1,011,700.00"		66
"419,000.00"	"1,011,700.00"		67
"419,100.00"	"1,011,700.00"		68
"417,600.00"	"1,011,800.00"		71
"417,700.00"	"1,011,800.00"		72
"417,800.00"	"1,011,800.00"		73
"417,900.00"	"1,011,800.00"		74
"418,000.00"	"1,011,800.00"		75
"418,100.00"	"1,011,800.00"		76
"418,200.00"	"1,011,800.00"		77
"418,300.00"	"1,011,800.00"		78
"418,400.00"	"1,011,800.00"		79
"418,500.00"	"1,011,800.00"		80
"418,600.00"	"1,011,800.00"		81
"418,700.00"	"1,011,800.00"	<b>4</b> ·	82
"418,800.00"	"1,011,800.00"	1	83
"418,900.00"	"1,011,800.00"		84
"419,000.00"	"1,011,800.00"		85
"419,100.00"	"1,011,800.00"		86
"419,200.00"	"1,011,800.00"		87
"419,300.00"	"1,011,800.00"		88
"419,500.00"	"1,011,800.00"		90
"417,500.00"	"1,011,900.00"		91
"417,600.00"	"1,011,900.00"		92
"417,700.00"	"1,011,900.00"		93
"417,800.00"	"1,011,900.00"		94
"417,900.00"	"1,011,900.00"		95
"418,000.00"	"1,011,900.00"		96

"418,100.00"	"1,011,900.00"		97
"418,200.00"	"1,011,900.00"		98
"418,300.00"	"1,011,900.00"		99
"418,400.00"	"1,011,900.00"		100
"418,500.00"	"1,011,900.00"		101
"418,600.00"	"1,011,900.00"		102
"418,700.00"	"1,011,900.00"		103
"418,800.00"	"1,011,900.00"		104
"418,900.00"	"1,011,900.00"		105
"419,000.00"	"1,011,900.00"		106
"419,100.00"	"1,011,900.00"		107
"419,200.00"	"1,011,900.00"		108
"419,300.00"	"1,011,900.00"		109
"419,400.00"	"1,011,900.00"		110
"419,500.00"	"1,011,900.00"		111
"417,500.00"	"1,012,000.00"		112
"417,600.00"	"1,012,000.00"		113
"417,700.00"	"1,012,000.00"		114
"417,800.00"	"1,012,000.00"		115
"417,900.00"	"1,012,000.00"		116
"418,000.00"	"1,012,000.00"		117
"418,100.00"	"1,012,000.00"		118
"418,200.00"	"1,012,000.00"		119
"418,300.00"	"1,012,000.00"		120
"418,400.00"	"1,012,000.00"		121
"418,500.00"	"1,012,000.00"		122
"418,600.00"	"1,012,000.00"		123
"418,700.00"	"1,012,000.00"		124
"418,800.00"	"1,012,000.00"		125
"418,900.00"	"1,012,000.00"	<b>6</b> ·	126
"419,000.00"	"1,012,000.00"	1	127
"419,100.00"	"1,012,000.00"		128
"419,200.00"	"1,012,000.00"		129
"419,300.00"	"1,012,000.00"		130
"419,400.00"	"1,012,000.00"		131
"419,500.00"	"1,012,000.00"		132
"417,500.00"	"1,012,100.00"		133
"417,600.00"	"1,012,100.00"		134
"417,700.00"	"1,012,100.00"		135
"417,800.00"	"1,012,100.00"		136
"417,900.00"	"1,012,100.00"		137
"418,000.00"	"1,012,100.00"		138
"418,100.00"	"1,012,100.00"		139

"1,012,100.00"	140
"1,012,100.00"	141
"1,012,100.00"	142
"1,012,100.00"	143
"1,012,100.00"	144
"1,012,100.00"	145
"1,012,100.00"	146
"1,012,100.00"	147
"1,012,100.00"	148
"1,012,100.00"	149
"1,012,100.00"	150
"1,012,100.00"	151
"1,012,100.00"	152
"1,012,200.00"	154
"1,012,200.00"	155
"1,012,200.00"	156
"1,012,200.00"	157
"1,012,200.00"	158
"1,012,200.00"	159
"1,012,200.00"	160
"1,012,200.00"	161
"1,012,200.00"	162
"1,012,200.00"	163
	"1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,100.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00" "1,012,200.00"

DACA87-97-D-0005 Task Order 0003



DACA Task C	Site:	SE	JECH ARMY DEP	OT	Contract #:		·	Log Page	:
DACA87-97-D-0005 Task Order 0003	y)98	Qty/心 Unitを	Descrip ive Nomenclature	Fuze Type and Condition			Disposition	Yerified By	Photo
-0005	12/4	11	M68 BD FUZE	BD	BURNAR.	8"	HE	SVR.	Y
	12/4	3	MIO3 NOSE FZ	PD	BURNAR	1'	HE	SR	N
	12/4	1	UNK FUZE	-	BURN AR	8"	HE	SR.	2
	124		37MM PROTO	BD M38	GRID	84	HE	SVR	7
	134	1	20MM PROTO	PD	GRID	811	HE	SUR	N
	136	2	RIFLE GRENADE	PD	GRID51	11	HE	SR	Y
C-1	12/4		RIFLE GRENADE	WP.	BERM	SURF	BURN	SNR.	Y
C-I	OCT		57MM PROJO	M503 PN	BERM	SURF	HE	Sun	Y
	0	1	M19 RIALEGREN.	WP	BERM	WRF	WP	Som	Y
	13/0	i	M68 FUZE	HE	GRIDSIFIER	611	DEMOHE	SW.	7
	12/0		GRENADE RIFLE MI9	HE	SIFTER GRID	8"	DEMO HE	EVR.	7
	13/0	1	FUZE BD	HE	SIFTER GRID	3"	DEMO HE	SWR.	N
	130		GRENADE MK2	NONE	SIFTER GRID	3"	DEMOHE	SUR.	N.
Di	12/10	1	20MM	HE	SIFTER GRID	6"	DEMOHE	Sur.	N
Draft So	13/0	1	.30 MM	HE	SIFTER GRID	6"	DEMO HE	SUR	N
September 2 Revision	12/10		FUZE PD	PD	SIFTER GRID	පි"	DEMOHE	SUR	N
mber 20 Revision	X			-Nothing Folker	15				

ion, with MK numbers, M number and Mods as applicable. umber, MK numbers and Mods as applicable, UNK = "Unknown", N/A = "No fuzing present". Area & Sub-area designation or map reference.

Enter Heading(s) and Date, Headings: DST = "Destroyed", MAG = "Magazine Holding Area", EOD = "Turned over to local EOD for disposal", DRMO = "Scrap turned into Defense Reutilization", BIP = "Blown-in-place".

Initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.

Site: Seneca Army Depot Activities Contract #: 4013 Log Page: 1

, 1999	Qty//// Unit	Descriptive Nomenciature	Fuze Type and Condition	To Location Lives	in the	Disposition	Yerified By	Photo Y/N
5/4		M407A1 40mm DAC. Gren	PD	SEDA 44A Grd 3 Anomaly # 338	4"	Perf	Acen	IN.
5/27	1	m 651 CS 4000 greNADE	PD	SEDA 44 A Grid G ANOMALY 6018		Yellow STICK	M	Y
916	2	M30 35 in ROCKET WP	none	CBG SEDA	0"	Yellow STICK	GR	N
6/23		M7 2.36 MM WARHEAS	None	OBG SEDA	0"	Jellaw Stick	11	N
6/23		42 AM MOETAR M2 WAS	NON	OBG SCBA	0"	PERF	ON	N
6/29	11	2,36" WP warhoads	None	OBG SEOA	0-3*	Perf	OA	N
6/30	2	2.36" WP warleads	None	OBG-SENA	oversize	yellow state		N
7/14	1	2.36" up wakhers	rope	OBG SEDA	0"	BETCORD	del	N
7/27	145	236" we warhards	None	OBG-SEDA	0"	yelbu stirk.	A CONTRACTOR OF THE PARTY OF TH	N
727	2	75mm ment project ha	None	OBG-SENA	0"	Reif -	6M	У
8/19	45	2.36 WP WAR HEARS	None	ODG SEDA	0"	Yellow STICK	Urk	N
8/19	1	3,5" up wantend	None	OBG SEDA	O°	Yelkiw Stick	UKR	N
6/31	1	MG DEMA BASEFUSE	None	OBG SEPA	0	PerF.	ark	W.
9-2	/	45" Rocket	Mayle	OBG SEBA	Q	PerF.	ark	N
92	1	75mm FUZED ROUND	PD	OBG SEDA	P	PerF	evek	N
9-2	1	3" STOKES MOTAR	Name	OBG SEDA	8	PERF	ark	N
C		~~~			may, alabasa area and a second			

ion, with MK numbers, M number and Mods as applicable.
umber, MK numbers and Mods as applicable, UNK = "Unknown",
N/A = "No fuzing present".
Area & Sub-area designation or map reference.

Draft September 2001 Revision: 0

DACA87-97-D-0005 Task Order 0003

C-2

<sup>4</sup> Enter Heading(s) and Date, Headings: DST = "Destroyed", MAG =
"Magazine Holding Area", EOD = "Turned over to local EOD for disposal",
DRMO = "Scrap turned into Defense Reutifization", BiP = "Blown-in-place".

<sup>5</sup> Initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.

Site:				Contract #:			Log Page	:	
e y)	Qty/;} Unit	i Descriptive Nomenclature	Fuze Type and Condition			Disposition	Verified By	Phot	
9-14	-1	MGG BASE FUZE	pare	Recogn creek	Or	PerF	unk	N	
10-7	1	M368 PLANT LOGAR	NONE	BBG 588A	B	PERF 20-RECKIP	G	7	
10-19	l	34 576KES	NONE	READER CB.	49	PEBF	0	NO	
10-25	1	STAN AP	BD LNFTRED	11	B	PEBF	<i>C</i> 7	レ	
16:30	1	3"5701289.	NONE	11	9	PEBF	6	7	
10-28	1	1064A M368 DUMMY.	h16 JV & .	086-	64	PEBF	Ci	1	
11-50	9	75 nn Dinny	PREBT	086	1 FF	PEBR	G	ン	
11-10	1	155MM AP	· 80	BEADEB CB.	2"	PEBP	<u>_</u>	×	
1	/	MGG FUZE	71667-625	. 17 17	1"	8687 F	ربلتي	4	
	3	75Mn HV	UK	LI U	64	PEBF	C	N	
	7	NONELEC CAP		086	5		۷	12	
	3	20MR TP		ر ع	9		c-	×	
7	)	ronn inc		17	9		<u></u>	a.	
	7	MUS FLASTA			64	PERI	6	N	
	15	FLATB ?		OBC	,	17	_	r	
12-7	30	75 MM INERT	INERT	036	0	PERF	G-	NO	
1218	30	15 MM INGRT	<i>17</i>	OBG	0	11	C-1	100	
umbe N/A =	ion, with MK numbers, M number and Mods as applicable.  umber, MK numbers and Mods as applicable, UNK = "Unknown",  N/A = "No fuzing present".  Area & Sub-area designation or map reference.  4 Enter Heading(s) and Date. Headings: DST = "Destroyed", MAG =  "Magazine Holding Area", EOD = "Turned over to local EOD for disposal",  DRMO = "Scrap turned into Defense Reutilization", BIP = "Blown-In-place".  5 Initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.								

/ord\_acct.log

# EODT ORDNANCE ACCUSABILITY LOG

Site:				Contract #:			Log Page	:
y) :	Qty/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Descriptive Nomenclature	Fuze Type Condition	and to Localion	Porth.	Disposition	Verified By	Phot Y/N
12/8/99		4,50 RATUH 106 RJ	NONE	676-		~	6-	aco
1	6	5" PAPENT PART	L!	( )	-		6	NO
	1	75 MM 86887	:-17	٠, ٢		7	5	~
Y	1	Disposition Disposition Disposition Disposition Condition Disposition Disposit	G-	7				
9-27-00	20	75 mm · empty	none	OBG	o'	Rey	ack	N
	6	37mm	none		0'	Rent	wet	W
	2	3.5" ROCKET WH	None	OBG	0'	Rerl	uch	N
	11 2016 Fray Bomb Slempit)		· · · · · · · · · · · · · · · · · · ·	٠(			ack	N
	6		) 1	. ((	0'	Rent	ark	N
	1	· · ·	1/	ι (	0'	Rent	ach	N
	}	75 mm HE EMPTY	1(	( (	0'	Park	ark	N
	2	MK2 GROWADES	ç1	r t	0'	Pull	wh	N
	22	<b>1</b> • • • • • • • • • • • • • • • • • • •	1(	ι	0'	BU	arl	N.
	1	BOOSTER	и	tı	0'	Red	urh	N
	1	.3.5 Rocket w H	и	u	0'	Perf	ark	N
	10	75 mm HE empty	lc	l c	0'	Ref	ach	N
9-2700	3		((			Reyl	our	N
ion.	with MK num	bers. M number and Mods as applicable.	1	4 Enter Heading(s) and Date, He	adings: DST	"= "Destroyed", MAG	EST .	

umber, MK numbers and Mods as applicable, UNK = "Unknown", N/A = "No fuzing present". Area & Sub-area designation or map reference.

<sup>&</sup>quot;Magazine Holding Area", BOD = "Turned over to local EOD for disposal", DRMO = "Scrap turned into Defense Reutilization", BIP = "Blown-in-place". Initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.

Contract #:

14

L

4

Ll

"

"

..

Time 0954

056

u

Log Page:

N

W.

2)

DACA87-97-D-0005 Task Order 0003 Site:

C-5

Drafi September 2001 Revision: 0

134			· · · · · · · · · · · · · · · · · · ·			Contract #		W-	2306 2 1161	-
в у)	:	Qty//// Unit		jenclature	Fuze Type and Condition	e vergenden v	Din.	Disposition 4	Yerified By	Ph · X,
9-2	7-00	do	105 mm HE	(empry)	Nove	086	.0°	Reef	Orl	N
		1	4.2" MATAR	"	٠	c1	0'	Rey	UEK	N
		1.	75mm	, IA	l (	и	0'	Rent	cirl	ん
		22	75 mm HE	s(	K	ί,	01	Ruf	are	N
		21	165 mm esteit	71	. t(	c (	0'	Reef	ceck	N
		2	105mm HEAT	, te	1(	84	0 '	Perf	ark	N
		2	75mm Ap		ι	١,	0.	Perf	wa	N

15

ţì.

11

ال

11

11

Name

L

I	2	RKT	WAR	HEADS	1.5 empty	
	with MK num					
umb	er, MK numb	ers and Mods	as app	licable, UNI	K = "Unknowi	۱",
N/A	= "No fuzing	present".				
Area	& Sub-area	lesignation o	e map re	eference.		

57mm HE

75mm He

gomm He

75 mm HE

75MM HE

90 MM HE

75 MM APT

Shotrecord

3.5" Rochet MOTOR EMPTY

10

11

11

U

4

DATED

0'

0'

Initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.

25

2

30

19

See

18

9-27-00

<sup>4</sup> Enter Heading(s) and Date. Headings: DST = "Destroyed", MAG =
"Magazine Holding Area", EOD = "Turned over to local EOD for disposal",
DRMO = "Scrap turned into Defense Reutilization", BiP = "Blown-In-place".

# EODT ORDNAN \_\_ ACCOU. \_ ABILITY LOG

Site:	•			Contract #:		<del></del>	Log Page	:
в у) :	Qty/:} Unit is	10 - Principal Value (1975)	Fuze Type and Condition 3		Prin.	Disposition	Yerified By	Phot Y/N
9-21-00	8	lowm HEP EMPTY	None	056	.01	Ruf	and	W
	1	4.2" MODIAR "	e(	.(	O'	Ruf	ark	N
	١	90 mm HE H	c (	A	0,	Ref	and	N
	2	3.5 RHULL WH	( t	l•	01	Per	ark	N
	7	105 mm exter , 11	ιί	·	o'	Per	ark	N
	2	90 mm Practice 4	į (	٤١	01	Ref	ark,	N
4	2	75mm HE 4	٠,	i,c	00	Rey	well	N
	2	37mm HE	r(	Le	0'	Reif	UKR	N
9-2700	2	MK2 GRENADE	а .	16	0'	Perl	ark	N
9-28-00	18	SMOKE CAN'S STUDES	٤(	Ħ	0'	Pet cord	ark	N
	40	RKTWH 4.5 EMPTY YOMM	L(	ic.	0'	Perf	wh	N
	26	M781 Gravable Practice	l(	CC	0'	Green Stick	ark	W
	12	37mm APT	١(	lι	0"	· <b>L</b> {	ark	N.
	8	3.5 BOCKET EMPTY	ų	. ( (	0'	. (	urk	N
	1	4.24 MORTAR U	((	U	0'	£(	ark	N
9-26-00	1	75 mm HE 11	l c	"(	0'	(,	ack	N
<u></u>	1	herr M number and Mode as smilisable	A Ro	ler Heading(s) and Date. He	OU	ton	TOPE	ills

ion, with MK numbers, M number and Mods as applicable. umber, MK numbers and Mods as applicable, UNK = "Unknown", N/A = "No fuzing present".

Area & Sub-area designation or map reference.

<sup>&</sup>quot;Magazine Holding Area", EOD = "Turned over to local EOD for disposal", DRMO = "Scrap turned into Defense Reutilization", BIP = "Blown-in-place". initials - Site Supervisor/Sr. UXO Supervisor to verify Recovery/Disposal.

APPENDIX D	

.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTS ORDNANCE AND EXPLOSIVE GROUP	U.S. ARMY ENGINEERING AND SUPPORT CENTER, ATSVILLE ORDNANCE AND EXPLOSIVE GROUP
MEMO	МЕМО
TO: DATE: TIME:	TO: EODT DATE: TIME:
EODI 8-18-98 1630	27 Cet 98 1530
CONTRACT NUMBER: PROJECT LOCATION:	CONTRACT NUMBER: PROJECT LOCATION:
DACA87-97-D-0005 Seneca Army Depot	DACA87-97-D-0005 Severa Army Depot
DO#: 0003 Romukes, NY	DO#: 0003 Romulus, NY
SUBJECT ITEM(S) (Check all that apply):	SUBJECT ITEM(S) (Check all that apply):
Work Plan Quality Control	☐ Work Plan ☑ Quality Control
Safety Violation Safety Violation	Safety Violation Other
Safety Comments	Safety Comments
DESCRIPTION: The sifter seased grenations	DESCRIPTION: The fellowing guid passed QA for
at 1255 when it ismmed due to over-	Surface OE only. Guds 90, 90A, 51, 68, 84, 87, 88,
sized material. Operations resumed	89, 107, 108, 189, 110, 128, 129, 130, 131, 149, 159, 151
at 1414 hosus.	1- Nothing follows
Prompt correction or compliance with contract specifications is requested.	Prompt correction or compliance with contract specifications is requested.
(1)+131	n Alian
USACE Site Representative	USACE Site Representative
John John John John John John John John	Construction of the constr
RECEIPT ACKNOWLEDGED:  Contractor's Representative	RECEIPT ACKNOWLEDGED: Contractor's Representative
ACTION TAKEN:	ACTION TAKEN:
•	
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representative 1 APR 96	CEHNC FORM 948 (Revised) COPY 7 - Contractor's Representative 1 APR 96
. 75 6	· · · · · · · · · · · · · · · · · · ·

ORDNANCE AND EXPLOSIVE GROUP MEMO						
FODT		DATE: 29 Oct 98	TIME: 1300			
CONTRACT NUMBER: \( \rightarrow ACA87-97-\rightarrow -0005 \) \( \rightarrow 0003 \)	Senec	t LOCATION: a Army Dy Jus, NY	<sub>so</sub> t			
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: The following guido passed GA for  Surface OE only. Grids 36,53,71,91,112,113,  114;115,116,117,118,119,120,121,122,123,124,125,  126,127,133,134,135,141,142,143,144,145,146,  147,148. Nothing follows						
Prompt correction or compliance  RECEIPT ACKNOWLEDGED:	JOSAPE ACIO	act specifications in the second seco	9			

U.S. ARMY ENGINEERING AND SUPPORT CENTL AUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: 501		DATE:	TIME:		
2001		3 Nov 98	1600		
CONTRACT NUMBER: DACA 87-97-D-0005	Seneca	ect LOCATION: La Army Depot			
DO #: 000 3	Romu	lus, NY			
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: The following goods passed & A for  Senface OE only. Grans 2, 3, 4, 7, 8, 9, 10, 11, 12,  13, 14, 15, 18, 19, 20, 23, 24, 25, 38.					
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  RECEIPT ACKNOWLEDGED:  Contractor's Representative  ACTION TAKEN:					
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representative					

		and the second s					the second second second	terretaring the second
U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVIL ORDNANCE AND EXPLOSIVE GROUP MEMO					U.S. ARMY ENGINEERING A ORDNANCE A		•	NTSVILLE
TO: 50		DATE:	TIME:		TO: EODT		DATE:	TIME:
EODT		5Nov 98	1630		,		11/17/98	15:30
CONTRACT NUMBER:		T LOCATION:	,	l í	CONTRACT NUMBER:		CT LOCATION:	· /
DACA87-97-10-0005	Seve	ca Army Dep	o61-		DACA87-97-D-000	5 Sene	eca Army	Depot
DO #: 0003	Romu	lus, NY			DO #: 6043	Rom	wus, N	γ
SUBJECT ITEM(S)	` <del></del>	Il that apply):	,		SUBJECT ITEM(S)	`	all that apply):	
Work Plan	X Q	uality Control			Work Plan		uality Control	
Safety Violation		ther			Safety Violation		ther	
Safety Comments					Safety Comments			
DESCRIPTION: The following	a grids	passed QA	for		DESCRIPTION: Misid	entific	ation an	d
Surface OF only Grid	J 4	¥			Movement of	2 37	um HE	
41. 42. 43. 44, 45. 46, 4		9,50,53,52,	57.58		Projectile Wit	h W-3	8 BD '	Fuze
59.60,61,62.63,64.65		7. 73. 75. 76.	77.78		(MKII) - Th	UYD	was no	sident
79, 80, 81, 82, 83, 93,94					i fied and mo	102 C	m. He c	
	Williams	Lilaris -	100,100			CCO_O	1 1 1	00
104,105,106,1-12	orney	7-0110003			10 100 02 0		volgin	j - Car
Prompt correction or compliance	with contr	act specifications i	s requested.		Prompt correction or complic	ance with cont	ract specifications	is requested.
J	USACE	Site Representative	fr.			Luc (	E Site Representati	
RECEIPT ACKNOWLEDGED:	Contra	Ctor's Representative	, 		RECEIPT ACKNOWLEDGED:	Contra	actor's Representation	ve
ACTION TAKEN:					ACTION TAKEN:	C 11178	3 00 3 11	ممامد
					ID CLASS TO BE			
					AM. TO INCLUE	E ROL	ND Fou	でり
					and general	IDE	EATURE	S
		i			•			
		1						
CEHNC FORM 948 (Revised) COPY 1	- Contra	ictor's Represe	ntativo		CEHNC FORM 948 (Revised) COF	Y 1 - Contra	actor's Rapres	วกรอร์เงอ

	O.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILL ORDNANCE AND EXPLOSIVE GROUP MEMO						
DAC	TO:	IEIVIO	DATE:	TIME:			
A87	EDAT		11 Nov98	0915			
DACA87-97-D-0005	CONTRACT NUMBER:  DACA87-97-0-0005  DO #:	Senec	t LOCATION: LARMY Dep lus, NY	et			
5	0003	Komu	kus, 107				
	SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments	Q	ll that apply): uality Control ther				
	DESCRIPTION: Operations were delayed this morning for 1/2 hours, because security was slow in opening up the gate for EDDT.						
Draft Sep	Prompt correction or compliance  RECEIPT ACKNOWLEDGED:	USACE ALL	Malla				
ptember 2001							
	CEHNC FORM 948 (Revised) COPY	i - Contre	ictor's Repress	negivo			

U.S. ARMY ENGINEERING AND SUPPORT CENTER,JNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EODT		DATE:	TIME:		
2001		19 Nov 99	0810		
CONTRACT NUMBER: DACA 87-97-0-005		TLOCATION: Army Depot	OBG		
0003	DO#: 0003 Romalus, NY				
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Vesturlary of terriann, EDDT's Subcontractors  Supervisor violated the Work Plan and ESS by bringing an unasthorized person within the Piwil of this project. EDDT will take prompt corrective action to prevent this from happening again.					
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  USACE Site Representative  Contractor's Representative  ACTION TAKEN: I S. A. MOLLE PRICEPT FULL RESPONSIBILITY  FOR This Violation. I Submitts This To EDDT For					
ALTION.					
CEHNC FORM 948 (Revised) COPY 1 1 APR 96	- Contra	ctor's Represe	ntative		

ORDNANCE AND SUPPORT CENTER, HUNTSVIL ORDNANCE AND EXPLOSIVE GROUP MEMO						
TO: EODI	TO: FOOT DATE: TIME:					
		19100198	d8:30			
CONTRACT NUMBER:		T LOCATION:	,			
DACABT-97-D-0005 Seveca Hrmy Depsi						
DO #: DOBO 3 ROMULUS, NY						
SUBJECT ITEM(S)	· · · · · · · · · · · · · · · · · · ·	li that apply):				
Work Plan	<b>Æ</b> √ Qı	ality Control				
Safety Violation	🔼 Ot	her				
Safety Comments						
DESCRIPTION: Contract	or is	uptin Co	udiance			
1 1 10 10		LExplos	'			
	1	eyplos:				
DN-Eite. Contra	/	) ' I	24			
directed to stope			ctivita			
Until Further no	4.	1 .	int-			
rusive activity		chitted				
Prompt correction or compliance		act specifications	hatsaugeted			
Kr Tompt correction of complaints	y with contra	2 1 1 ax	s requested.			
(A)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Site Representative	<del></del>			
	USACE 1/2/	Site Representative	'			
RECEIPT ACKNOWLEDGED:	1/1	17/1/10	_			
Contractor's Representative						
ACTION TAKEN:	2 N	mini	73.5			
HWAITING THE		RIVAL	01			
Evolosilles Do	1C 7	O PHA	100			
Explosities Do	e of	11/231	98			
070 817 0 700	5	100	olle			
CEHNC FORM 948 (Revised) COPY 1 1 APR 96	- Contrac	nor's Represent	ntative			

U.S. ARMY ENGINEERING AND SUPPORT CENTEH, JNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EDDT					
CONTRACT NUMBER: DACA 87-97-D-0005 DO #:	Senec	t LOCATION: a Army Dyp lus, NY	ost.		
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments DESCRIPTION: Do to Thomas	Selfreid  Selfreid  Lumeth  Vecant	onect's sux oseduties. Just 1 Me.	Selfridge s requested.		
CEHNC FORM 948 (Revised) COPY 1 • Contractor's Representative					

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EOUT		DATE:	TIME:		
		39 Jun99	0730		
CONTRACT NUMBER:	_	T LOCATION:	0		
DACA 87-97-D-0005	Seve	Ca Open Bu	ining		
DO #: 0003	Prou	nds, Seneca H.NY	Arenj		
SUBJECT ITEM(S)	`	ll that apply):			
Work Plan	L Q	uality Control	- 1		
Safety Violation	<b>⊠</b> Ot	her			
Safety Comments	4 - 4				
DESCRIPTION: STOPPE	<u>_ 3iffi</u>	ng Operation	ons		
Sifting opus were sta	por l	ecquse Wes	on		
was unable to except	V 1. A	ontaminate	dsoil		
Dlus they weed to take	eleval	ion Readine	son		
all the onds and been	ms. Sh	bootnoto	LWas		
Roleaned by the rest	011	week.			
	- 1,0				
Prompt correction or compliance	with contra	act specifications i	s requested		
Trompt consection of compliance		01000	s requested.		
Ju	al I	y Welan	f.		
/ /	USAC	Site Representative	<b>'</b>		
BECEIPT ACKNOWLEDGED	20	Mill	_		
RECEIPT ACKNOWLEDGED:  Contractor's Representative					
ACTION TAKEN: Supporting WESTON Survey					
Crew- Unable To	die l				
ON SITE					
CEHNC FORM 948 (Revised) COPY 1	- Contra	ctor's Repress	ntative		

U.S. ARMY ENGINEERING AND SUPPORT CENTER, . /TSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EOST		DATE: 7JJ97	TIME: 1327		
CONTRACT NUMBER: DACA 87-97-D-0005 DO #: 0003	Seneca	TLOCATION: GenBurns Army Depo	g Grounds, H, NY		
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments DESCRIPTION: Work Strause of Calle an Research work at 14	Ot	s Sifter	shutdown		
Prompt correction or compliance with contract specifications is requested.  WSACE Site Representative  RECEIPT ACKNOWLEDGED:					
ACTION TAKEN: Jug OUT Soil OFF Emenge, Will Conduct Re daily bases,  CEHNC FORM 948 (Revised) COPY 1	SIFTE NCJ S -BIFTI	a Mo	Sw.		

- 4 - 4

	. ARMY ENGINEERING AND ORDNANCE AND	U.S. ARMY ENGINEERING AND SUPPORT CENTE NTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO						
DACA	TO: EODT	DATE: 8 July 99	TIME: 10/5		TO: EODT		DATE: 7-12-99	TIME: 1545
DACA87-97-D-0005	CONTRACT NUMBER: DACA 87-97-D-0005 DO #: 0005	PROJECT LOCATION: Senera Gren Berning Senera Army Depor			CONTRACT NUMBER: DACA87-97-0-005 DO#: OOO3	Senec	T LOCATION: .a OB Grou ca AD, NY	
5	SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments  DESCRIPTION: Work S  Sifter belts stopped	(Check all that apply):  Quality Control Other  One of operations	SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Work Stoppage. Sifter  automatically shut down at 1500 hours  Cause was due to a cloqued zir filter.  Back in operation by 1530. Learning/  training experience obtained by con-  tractor and COE Representative.					
Draft September 2001	Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  RECEIPT ACKNOWLEDGED:  Contractor's Representative  ACTION TAKEN:				Prompt correction or compliance  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:	USACE	485/	enou
2001	CEHNC FORM 948 (Revised) COPY 1	Contractor's Represe	nicilyo	-	CEHNC FORM 948 (Revised) COPY 1	- Contra	ctor's Repressi	ntalivo

			The state of the s						
J.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO				-	U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLI ORDNANCE AND EXPLOSIVE GROUP MEMO				
TO: EODT	7-1	:: 5-99	TIME: 0700		TO: EODT		DATE: 7-15-99	TIME:	
CONTRACT NUMBER: 1 DACA87-97-D-005 DO #: 0003	PROJECT LOC Seneca A Romulus,	DOB	Grounds		CONTRACT NUMBER: DACA87-97-D-0005 DO #:	Sene	TLOCATION: AD OB G	-	
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Work stoppage caused when one of the workers failed to bring in the key to the sifter after taking it home. Length of delay was 30 mine					SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation X Other  Safety Comments  DESCRIPTION: Work Stoppage. Sifter jam med due to trash in the berms being sifted(e.g. parachutes from AC. flares large bolts, large washers, support roc from amount bexes, etc.). Time down was 30 minutes.				
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  RECEIPT ACKNOWLEDGED:  Contractor's Representative					Prompt correction or compliance	USACE	Site Representative		
ACTION TAKEN: Key Log For Key L OUT / IN Req	Bex ur. All	n en Moc	leck		ACTION TAKEN:				
CEHNC FORM 948 (Revised) COPY 1 - 1 APR 96	Contractor's F	lepresor	italivo		CEHNC FORM 948 (Revised) COPY 1 1 APR 96	- Contra	ctors Represr	fative	

3. ARMY ENGINEERING AND SUPPORT CENTER ORDNANCE AND EXPLOSIVE GROUP MEMO	R, HUNTSV	U.S. ARMY ENGINEERING AND SUPPORT CENTER, MUNTSVILL ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EODT DATE:	79 1105	TO: EODT	7- <i>3</i> 4		TIME: 1030		
CONTRACT NUMBER: SACA 87-97-D-005 Beseco Army Dype DO #: OCO3 Romulus, NY		CONTRACT NUMBER: DACA 87-97-D-0005 DO #:	PROJECT LOC Beneau Army Romalus, N	OBG	roimals		
SUBJECT ITEM(S) (Check all that apply Work Plan Quality Control Safety Violation Other Safety Comments  DESCRIPTION: Wark Stoppage coursel Sifter Screen's coming apart, Restarted at 1400 hrs.		SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments  DESCRIPTION: Walk stop  Jammed up with out  Ro-Severing operated	resizemeteria	I Que	siften		
Prompt correction or compliance with contract specificat  USACE Site Represe  RECEIPT ACKNOWLEDGED:  Contractor's Represe	Partine .	Prompt correction or compliance of the second secon	us Apple Site Re	presentative			
ACTION TAKEN: Not Much YOU LAN do Stoppage - Ane Mostly be by Metal Debnis Located In sherm Anea Soil.	SINCE ing Louged The	ACTION TAKEN:	·				
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Rep 1 APR 96	resentative	CEHNC FORM 948 (Revised) COP 1 APR 96	Y 1 - Contractor's	Represe	ntativo		

J.S. ARMY ENGINEERING AND ORDNANCE AND			INTSVILLE		
o: EODT		DATE: 21 July	TIME: 0730		
CONTRACT NUMBER:		TLOCATION: Army Doct	OBGaards		
DO #: 0003	Romuli	الإنه, دي			
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments	Q	Il that apply): uality Control her			
belt being repaire			Conveyer iel		
Promot correction or compliance	with contr	act specifications i	e requested		
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative					
RECEIPT ACKNOWLEDGED:	Contra	ctor's Representative			
ACTION TAKEN: POWER S CALLED TO MAN	cneen Ke M	d Leps dj ž Le	pa/x5		
CTHIC FORM 948 (Revised) COPY 1	- Contrac	nor's Represer	nistivo		

U.S. ARMY ENGINEERING AND SUPPORT CENT. IUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO							
TO: EODT		DATE: 22JU 99	TIME: 0730				
CONTRACT NUMBER: DACA87-97-13-0005 DO #: 0003	Sereca	t LOCATION: Army Supit C las, NY	BGrands				
SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments  DESCRIPTION: Work Stop  Pussand working or  Soften standed at 09	Que q		is requested.				
RECEIPT ACKNOWLEDGED:	RECEIPT ACKNOWLEDGED: Contractor's Representative						
ACTION TAKEN:							
CEHNC FORM 948 (Revised) COPY	1 - Contra	actor's Represe	entative				

	SUPPORT CENTER, HU EXPLOSIVE GROUP IEMO	JNTSVILLE	U.S. ARMY ENGINEERING AND SUPPORT CENTER, . UNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO						
TO: EDDT	DATE: 26 July 99	TIME: 1700 kgs	TO: EODT	DATE: 28 Jul 9	TIME: 9 1045 Ls				
CONTRACT NUMBER: DACA 87-97-0-0005  DO #: 0003	PROJECT LOCATION: Seneca Army Depot Romulus, NY	OB Ground	CONTRACT NUMBER: DACA 87-97-0-0005 DO #:	PROJECT LOCATION Senec. Army Depor Romalus, WY	•				
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments  DESCRIPTION: Work Steps  HEprojectiles. Thus "to	(Check all that apply):  Quality Control  Other  Other  Acre Jack  When the 37mm  April de Shuldown  will be Shuldown	is requested.	SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments DESCRIPTION: Restant Some Some as  Prompt correction or comp	1	ions is requested.				
CEHNC FORM 948 (Revised) COPY 1	- Contractor's Represen	ntativo	CEHNC FORM 948 (Revised) CO	)PY 1 - Contractor's Rep	resentetive				

اح	U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILL ORDNANCE AND EXPLOSIVE GROUP MEMO	U.S. ARMY ENGINEERING AND SUPPORT CENTER, FIJNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO
DACA87-0	TO: EODT DATE: TIME: 2 Aug 99 0915	TO: EODT DATE: TIME: 9 Aug 99 1045
7-D-0005	CONTRACT NUMBER:  DACA 87-97-D-0005  Beneca Army Dept OBG  Romulus, NY  Romulus, NY	CONTRACT NUMBER: DACA87-97-D-0005 DO #: Romulus, NX
	SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Work Stoppinge: Softer james for j	SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Anh Stoppen 2 Sifter 3 holdow  because Mann feed bett is Jammed.  Restarted at 1455 hes.
	Prompt correction or compliance with contract specifications is requested.  USACE Site Representation	Prompt correction or compliance with contract specifications is requested  Alla Alla J.,  USACE Site Representative
	RECEIPT ACKNOWLEDGED:  Contractor's Representative  ACTION TAKEN:	RECEIPT ACKNOWLEDGED:  Contractor's Representative  ACTION TAKEN:
	CEHNC FORM 948 (Revised) COPY 1 • Contractor's Representative	CEHNC FORM 948 (Revised) COPY 1 - Contractor's Progressingly of 1 APR 96

	U.S. ARMY ENGINEERING	G AND SUPPORT CENTEF	VTSVILLI
U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE	ORDNANO	E AND EXPLOSIVE GROUP MEMO	
ORDNANCE AND EXPLOSIVE GROUP MEMO	TO	DATE:	TIME:
TO: DATE: TIME:	EODT	1Sep 99	1505
EODT 12 Aug 99 1200/18	CONTRACT NUMBER:	PROJECT LOCATION:	
CONTRACT NUMBER: PROJECT LOCATION:	DACA 87-97-D-00		4
DACA87-97-D-0005 Senear Army Depot OBG	DO #:		بی مر
DO #:	0003	Romalus, NY	
1. 0003 Komulus, NY	SUBJECT ITEM(S)	(Check all that apply):	
SUBJECT ITEM(S) (Check all that apply):	Work Plan	Quality Control	
Work Plan Quality Control	Safety Violation	Other	•
Safety Violation Other	Safety Comments		
Safety Comments	DESCRIPTION: Sifte	I shutdown due to	rocks
DESCRIPTION: Sitter Stoppage: Sitter down	and soil jamen	ing the main belt, a	Will be
because Screen is broken. Repairs can	fown for the res	Fof Hedy, Jowna	A 1505 hrs
not be made until tomorrow.		. /	
			<del></del>
	Prompt correction or cor	npliance with contract specifications	e ie requested
Prompt correction or compliance with contract specifications is requested.		inpliance with contract specifications	s is requested.
1 1 simple controlled of compliance with contract specifications is requested.		tulify all	ky.
Judy alland.		USACE Site Representat	ive
USACE Site Representative	DECEIDT ACKNOW! EDGE!	All Allas	11,
RECEIPT ACKNOWLEDGED:	RECEIPT ACKNOWLEDGE	Contractor's Representat	ive
Contractor's Representative	ACTION TAKEN:		
ACTION TAKEN:			
,			
	CEHNC FORM 948 (Revised)	<b>OPY 1 - Contractor's</b> Repres	entative
CF' 'NC FORM 948 (Revised) COPY 1 - Contractor's Representative	1 APR 96		

VTSVILLE

U.S. ARMY ENGINEERING AND ORDNANCE AND			INTSVILL			
TO: EODT		DATE: 2Sep 99	TIME:			
CONTRACT NUMBER: DACA 87-97-0-0005 DO #: 0003	•	et LOCATION: Army Jepot s, NY	OBG-			
SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments		Il that apply): uality Control ther				
22 21. 201	mese T cured change	Lisitem L 1,181 PWD. Me ESS and	forthe personal unt: 1 or note			
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  RECEIPT ACKNOWLEDGED:  Commactor's Representative						
ACTION TAKEN:		1				
CEHNC FORM 948 (Revised) COPY	1 - Contra	ctor's Represe	ntative			

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO						
TO: EODT	EMO	DATE: 2Sep 99	TIME:			
CONTRACT NUMBER: DAGA 87-97-D-0005 DO #: 0003		TLOCATION: Army Depor				
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Cher  Safety Comments  DESCRIPTION: After Demo of 75mm, the Round  was found to be sandfilled. Sifter  aperations Starting agains						
Prompt correction or compliance with contract specifications is requested.  USAGE Site Representative  RECEIPT ACKNOWLEDGED:						
ACTION TAKEN:		ctor's Representativ				

U.S. ARMY ENGINEERING AND SUPPOR ORDNANCE AND EXPLOSIVE	U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILL ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EODT	DATE: 7Sep 99	TIME:	TO: EODT		DATE: 9 Sep 99	TIME: 1230has
VACA 8-7-97-D-0005 Seneca	TLOCATION: ARMY Depo	l obe	CONTRACT NUMBE ACA 87-97-0 DO #: 0003	-0005 Sene	OJECT LOCATION: eca Army Depoi mulus, NX	+ OBG
SUBJECT ITEM(S) (Check all Work Plan Qu Safety Violation Oth Safety Comments  DESCRIPTION: Work Stoppage al /200hrs. Que to wear  Prompt correction or compliance with contra	that apply): ality Control ner  EODTS  Here	s requested.	SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comme  DESCRIPTION: (1  Because Soil  and was ca  at 1432he	ents  In Stoppas  builtup un  using prob  s.	contract specifications	is requested.
RECEIPT ACKNOWLEDGED:	and Representative		RECEIPT ACKNOWL  ACTION TAKEN:	EDGED:	Contractor's Representati	
CEHNC FORM 948 (Revised) COPY 1 - Contract	l clor's Repress	ntativo	CEHNC FORM 948 (Revis 1 APR 96	ed) COPY 1 · Co	ontractor's Repres	antativo

3. ARMY ENGINEERING AND SUPPORT CENTER, HUNTS	S' 7.					
ORDNANCE AND EXPLOSIVE GROUP MEMO		U.S. ARMY ENGINEERING AND SUPPORT CENTE. JN ORDNANCE AND EXPLOSIVE GROUP MEMO				
	ME:	TO:	MEMO	DATE:	TIME:	
	30	EODT			0830	
CONTRACT NUMBER: PROJECT LOCATION:	- 0			16 Sep 99	0000	
DACA87-97-D-0005 Seneca Army Depot O	BG-	CONTRACT NUMBER:		T LOCATION:	Lorg	
DO#: 0003 Romulus, NY		DO #:		Army Depor	0,150	
SUBJECT ITEM(S) (Check all that apply):	· · · · ·	0003	Komu	lus, NY		
Work Plan Quality Control		SUBJECT ITEM(S)	(Check al	ll that apply):		
Safety Violation Other		Work Plan		uality Control		
Safety Comments		Safety Violation	ot	her		
		Safety Comments	7-			
DESCRIPTION: Area put Off limits, An		DESCRIPTION: Soften W.	- A st.	00.000	17	
grea 150 radius ground the Post burns				proces Si	TTEL	
pall is Offlimits, because of blasting co	20	down, because sup	portar	em is broke	~	
contamination from a Post disposal ope	ution.	and weather.	<del>,</del>			
Area willout re-open until a clearance is	done				<del></del>	
to the areas						
Prompt correction or compliance with contract specifications is req	wested					
Prompt correction of compliance with contract specifications is req	luesieu.	Prompt correction or compliance	e with contra	ct specifications is	s requested	
July allay	<u>5.</u>		1 01	71000	/ Toquesteu.	
USACE Site Representative			L /	ILLUA -	6	
1 ARDA. OL			USACE	Site Representative		
RECEIPT ACKNOWLEDGED: Contractor's Representative		RECEIPT ACKNOWLEDGED: S	1/1	( Breed	R. P.	
		MEGEN FACINION LEDGED.	Contract	tor's Representative	<u>u</u>	
ACTION TAKEN: AREA PROUND BURN PAD		ACTION TAKEN:				
Roads & Excauations And being b. Sunface before use on Entry	15UAZ					
Simerce before use on Entary	/					
Ta Moles						
005744						
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representation 1 APR 96	V <b>G</b>	CEHNC FORM 948 (Revised) COPY 1	- Combres	loda Bossos	A-Mar	
		1 APR 96	- Contract	lor's Represen	eanao	

JNTSVILLE

TIME: 0830

	ORDNANCE AND	. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILL ORDNANCE AND EXPLOSIVE GROUP MEMO				U.S. ARMY ENGINEERING AND SUPPORT CENTER,JNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO			
	TO: EODT		DATE: 9-20-99	TIME: 1400		EODT	DATE: TIME: 9-21-99 1515		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CONTRACT NUMBER: DACA 87-97-D-0005  DO#:  SOO3  Romulus, NY  SUBJECT ITEM(S)  Work Plan  Quality Control  Safety Violation  Safety Comments  DESCRIPTION: Contractor instructed not to backfill cleared excavations until they have been chacked for ordnance in  the walls and floor.				CONTRACT NUMBER:  DICA87-97-D-0005  Seneca Army Depot Control  DO#:  COO3  Romulus, NY  SUBJECT ITEM(S) (Check all that apply):  Work Plan  Guality Control  Safety Violation  Other  Safety Comments  DESCRIPTION: Sifter work stappage: Sifted down due to broken support arm and mud/rask jamming the main bett. No sifting dance after 1143 hours.				
Draft September 2001	Prompt correction or compliance  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:	USACE	Site Representative			Prompt correction or compliance  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:  CEHNC FORM 948 (Revised) COPY 1	e with contract specifications is requested.  USACE Site Representative  Contractor's Representative		
	CEHNC FORM 948 (Revised) COPY 1	- Contra	ctor's Represe	ntativo		CEHNC FORM 948 (Revised) COPT 1 1 APR 96	. Panasara a astrosobietas		

S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO							
TO:		DATE:	TIME:				
EODT		29 Sep 99	1300 kas.				
CONTRACT NUMBER: PROJECT LOCATION:							
DACAF7-97-D-0005 Seneca Army Depot OBG							
DO #: 0003	Romal	us, NY					
SUBJECT ITEM(S)	(Check a	I that apply):					
Work Plan	☐ Qı	ality Control					
Safety Violation	Ot	her					
Safety Comments							
DESCRIPTION: UXO Special	list No	LUCARING S	entity				
glasses during sifke	SCRVICA	ing, as Regl	ino				
DESCRIPTION: UXO Specialist not weaking safety  glasses during sifter servicing, as Required by Certification of TASK Hazard Assessment in							
SSHP.							
Prompt correction or compliance	with contra	act specifications is	s requested.				
	2	<u> </u>	-1				
\ \frac{1}{2}	USACE	Site Representative					
	11	0					
RECEIPT ACKNOWLEDGED:	400	Mola					
	Contrac	ctor's Representative					
ACTION TAKEN:	0 1	illa alana	-				
We Are Lasking inte	10000	are convig					
PRESENT CTHA. Due	1. J.	macac Fin	¿Wor				
While inside The SIF	SABILITU	IMMOSSIBLE	. We				
While INSIDE THE STIFFER GUARDOSSIBLE. WE WITH SWEAT MAKING USABILITY IMPOSSIBLE. WE MAN HOWER TO ACCOUNT THE FOR & SWEAT. All Male							
May have TO Accept The rog & Swell . Still Whale							
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representative							

U.S. ARMY ENGINEERING AND SUPPORT CENTE:  ORDNANCE AND EXPLOSIVE GROUP  MEMO  MEMO						
TO: EODT		DATE: 5 Oct 99	TIME: 1425			
CONTRACT NUMBER: DACA 87-97-D-0005 DO #:	PROJEC Seneca Romali	TLOCATION: Anny Depit C	0 BG-			
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Vehicle Consender of the protection of his protection while the sifter was still siffing soil. This is a variation of the ESS and EDDT work Plans						
Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  Contractor's Representative						
ACTION TAKEN: WORK STOPPED AND HEAVE EQUIP OPERATORS GIVEN ANOTHER SAFETY BRIEF ABOUT THE 400 & K24  EKCLUSIAN ARCAS  CEHNC FORM 948 (Revised) COPY 1 - CONTRACTOR'S REPRESENTATIVE 1 APR 96						

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO					
TO: EODT		DATE: 10/13/99	TIME: 0842		
CONTRACT NUMBER: DACA 87-97-D-0005  Beneca Army Depot OBO  DO #:					
SUBJECT ITEM(S) (Check all that apply):  Work Plan Quality Control  Safety Violation Other  Safety Comments  DESCRIPTION: Anea East of C. Beam previously  put off limits because of possible blasting Cap  contamination is Re-openal for executions  Area used for cap desposal was located  inside G. Beams The 150 dia area around					
He burning thous is still off limits pending Clearance.  Prompt correction or compliance with contract specifications is requested.  USACE Site Representative  RECEIPT ACKNOWLEDGED:					
ACTION TAKEN:					
· · · · · · · · · · · · · · · · · · ·					
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representative 1 APR 96					

U.S. ARMY ENGINEERING AND SUPPORT CENTER, OTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO						
TO: EODT		DATE: 20 Oct 99	TIME: 1620			
CONTRACT NUMBER: DACA87-97-D-0005 DO #: 0003	PROJEC Beneca Reader Romal	TLOCATION: Army Dopo Creek Consta Dus, NY	+ Support			
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments	e and for hear	celona 37 Led until	The As the Amno the Is requested.			
CEHNC FORM 948 (Revised) COPY 1 APR 96	I - Contra	actor's Represe	entative			

	SUPPORT CENTER, HI EXPLOSIVE GROUP EMO	UNTSVILLE	;	U.S. ARMY ENGINEERING ANI ORDNANCE AN	
EODT	DATE: /0-27-99	TIME: /200		TO: EODT	
CONTRACT NUMBER:	PROJECT LOCATION: SADA			CONTRACT NUMBER:	PRO. Sene
DO#: 0003	Romulus, N	Y		DO #: 0003	Rom
Prompt correction or compliance  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:	with contrast specifications in USACE Site Representative Contractor's Representative	s requested.	بر	SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments  DESCRIPTION: The 75mm  at the Loic Lying hill,  until Huntsville Str  Calculate the Publisher  OBG SITTING OPENATION  Prompt correction or compliant  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:	has the co
SIFTER belts we SOIL, JAM WAS IN CONVEYOR PUR SIFTER UP.	CAUSED by R CLUSED BY R	of lock leaned			
CEHNC FORM 948 (Revised) COPY 1 1 1 APR 96				CEHNC FORM 948 (Revised) COPY 1 APR 96	1 - Con

U.S. ARMY ENGINEERING AND ORDNANCE AND		VE GROUP	INTSVILLE
TO: EODT		DATE: 4 No v 99	TIME:
CONTRACT NUMBER: DACA 87-97-D-0005 DO #: 0003	Sereca	et LOCATION: Army Depot us, NY	-OBG.
SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments  DESCRIPTION: The 75mm  at the Localying hill,  until Huntsville Structure Calculate the PwD for the  Operations will continu	Check al  Check	that apply): uality Control ther  Beaul ca blidated sh	is requested.
CEHNC FORM 948 (Revised) COPY 1	- Contrac	ctor's Represen	ntative

S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO						
TO:		DATE:	TIME:			
EODT		10 Nov 29	1000			
CONTRACT NUMBER:	PROJEC	T LOCATION:	,			
DACA 87-97-D-0005	Senece-	Army Depot	OBG			
DO #: COO3	Romula					
SUBJECT ITEM(S)	(Check a	I that apply):				
Work Plan	Qı	uality Control	- 1			
Safety Violation	Ot	her				
Safety Comments	•		1			
DESCRIPTION: WO INTEREST	uc cocke	froms at le	ader			
Creek will stop wotil	the No	DPWD for	the !			
155mm AP-HE Projecti's	6 M-11	2 is receive	(me f)			
from Dr. Call (CEHNC)	71	7.5 70000	1: 0			
1 0 1 1 0	previo	usly cleaned	, can			
continue.						
Prompt correction or compliance	with contra	ect enecifications i	s requested			
Prompt correction or compliance with contract specifications is requested.						
	culing	y Willay	h,			
	USACE	Site Representative	e			
	100	me				
RECEIPT ACKNOWLEDGED:	Control	ctor's Representative	7			
ACTION TAKEN:	Contrac	cioi s nepresentativo	-			
ACTION TAKEN:	•					
, ,						
·						
CEHNC FORM 948 (Revised) COPY 1 - Contractor's Representative						

U.S. ARMY ENGINEERING AND SUPPORT CENTER, AUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO							
TO: DATE: TIME:							
EODT		18 Nov 29	1520 hrs.				
CONTRACT NUMBER:	I	T LOCATION:	ODO Ruel				
DACA87-97-D-0005		Army Depot	Co Grans				
DO #: OOO3		us, NY					
SUBJECT ITEM(S)	` —	II that apply):					
Work Plan		uality Control					
Safety Violation	⊠ o	ther					
Safety Comments			^				
DESCRIPTION: Construct	on Suy	port to Rea	de l				
Creek is to Stop in	nediate	ly- Project	15-60				
be reconfigured to a	Remove	I Action	stalater				
date.	· · · · · · · · · · · · · · · · · · ·						
Prompt correction or compliance with contract specifications is requested.							
	7. /-	61,000	h.				
1	USAC	Site Representati	16				
//	1/2	Can !					
RECEIPT ACKNOWLEDGED:	400 Contr	actor's Representati	Ve				
ACTION TAKEN:	Cont	acioi e rieprescritati					
ACTION TAKEN:							
			,				
CEHNC FORM 948 (Revised) COPY	1 - Contr	actor's Repres	entative				
1 APR 96							

A CONTRACTOR OF A CONTRACTOR O				1	
J.S. ARMY ENGINEERING AND ORDNANCE AND			INTSVILLE		U.S. ARMY E
TO:		DATE:	TIME:		TO:
EODT		125p00	1540		FOD
CONTRACT NUMBER:	PROJEC	T LOCATION;			
DACA87-97-D-COOS	_	Aremy Depot			CONTRACT
DO #:	<b>h</b> 1	y Ny			DAC487-9
0003	<u> </u>				00
SUBJECT ITEM(S)	_	Il that apply):			SUBJECT I
Work Plan		uality Control			Work P
Safety Violation	XI OI	her			Safety \
Safety Comments					Safety (
DESCRIPTION: 1530 Les	Site SI	extoron do-	fo		DESCRIPTI
severe Thursderstor	met				and sas
Nothing Follo	105		/_		
					the scre
					Instead
					20 OF
					raine 9
					ation of
Prompt correction or complianc	e with contra ク ~?	act specifications i	s requested.		Prompt co
h		1660	h		
$\sqrt{1}$	VUSACE	Site Representative	9		
[ // ()	Vican				
RECEIPT ACKNOWLEDGED:	Contra	atodo Bonrocontetius		: ::	RECEIPT ACI
ACTION TAKEN:	Contra	ctor's Representative	<del>,</del>		
ACTION TAKEN					ACTION TAKE
,				A CALL	
				and adjusted	
		1		al. Parette	
CEHNC FORM 948 (Revised)	1 - Contr	actor's Repres	entative	E2491	CEUNC FORM A
1 APR 96	1 - 50110	actor o Hepres	O.LEGITA O.	' '	CEHNC FORM 948

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO			
TO:		DATE:	TIME:
EODT		8-17-00	1645
CONTRACT NUMBER:	PROJEC	T LOCATION:	
DAC487-97-D-0005	Sen	ieca AD	A
DO#: 0003	Rom	nulus, N	4
SUBJECT ITEM(S)	(Check al	ll that apply):	
Work Plan	Qı Qı	uality Control	
Safety Violation	Ot	her	
Safety Comments			
DESCRIPTION: To 10 10 10 10	de are	ater effic	clancu
and safety, the UXC	15000	alistobs	EHVADO
L . 4	,		
the screening operation will use radio commo			
an OF item is abserved. This results from			
USING & raw made si			
ation of the obser			
Prompt correction or compliance	with contra	ct specifications	s requested.
No	LISACE	Site Representative	tereet
<b>1</b>	1	One riepresentati	<b>.</b>
RECEIPT ACKNOWLEDGED:	1 lea		
	Contrac	tor's Representative	•
ACTION TAKEN:			;
CEHNC FORM 948 (Revised) COPY	1 - Contra	actor's Repres	entative

and the second of the second o

מ	U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO			U.S. ARMY ENGINEERING AN ORDNANCE AN	ID EXPLOSIVE GROUP MEMO
DACA87-97-D-0005	TO: EODT	DATE: TIME: 8-21-00 063	>	CONTRACT NUMBER:	DATE: 8-22
-D-0005	DO#: 0003	ROJECT LOCATION: Seneca ADA Romulus, NY Check all that apply):		DACA 87-97-0-000 DO #: 0003 SUBJECT ITEM(S)	Seneca Romul (Check all that apply
Draft September 2001	Work Plan  Safety Violation  Safety Comments  DESCRIPTION: When a  stand in the overs  will cease and the overs  to a safe area on the  Shielded front end 1  be dostroyed during a	Quality Control  Other  2.36" WP warkes  re dirt, operations  warkesdwill be move  c OD ground using a  caden The item will  scheduled demolition.		Work Plan Safety Violation Safety Comments DESCRIPTION: As disc Augion meeting ISA Environments The area due A and outside the 4 opns.  Prompt correction or complian  RECEIPT ACKNOWLEDGED:  ACTION TAKEN:	EODT mental to of ler
01	CEHNC FORM 948 (Revised) COPY 1	Outline to the Day of the Control of		CEHNC FORM 948 (Revised) COP	Y 1 - Contractor's Re
	1 APR 96	- Contractor's Representative		1111100	

R, HUNTSVILLE TIME: 1630 TION: ADA 105, NY rol sentative sentative epresentative

ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE ORDNANCE AND EXPLOSIVE GROUP MEMO			
TO: EODT		DATE: 8-28-00	TIME: 1300
CONTRACT NUMBER:  DACA87-97-D-0005  DO #:  DO G 3	5e	TLOCATION: TECA A I	A
SUBJECT ITEM(S)  Work Plan  Safety Violation  Safety Comments  DESCRIPTION: EODT  August For one hor	(Check all Queen of the Control of t	I that apply):  Juality Control  her  See 57	<i>, ,</i> ,
Prompt correction or compliance with confidence is requested.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.  When the OD Area. Delay should be government caused.			
ACTION TAKEN:	Contrac	ctor's Representativ	78
			~
CEHNC FORM 948 (Revised) COPY	1 - Contr	actor's Repre	sentative

U.S. ARMY ENGINEERING AND ORDNANCE AND M		•	TSVILLE
TO: EODT		DATE:	TIME:
CONTRACT NUMBER: DACA87-97-D-0005 DO#:	Sen	TLOCATION:	A.
SUBJECT ITEM(S)  Work Plan Safety Violation Safety Comments DESCRIPTION: EODT	Check a  Que  Se #2/  Shozy  With control  USACE	Il that apply):  Luality Control  Ther  Th	uco-
CEHNC FORM 948 (Revised) COPY 1 APR 96	1 - Contr	actor's Repre	sentative

DATE: /0-2-00	TIME:/000 LOG NO.:
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	, NY
WEATHER CONDITIONS: Clear + 5	WANY High 750 S-SE 5-10 MPH
I. AREAS INSPECTED: (Listed by gri	
Sifter operations, PDS, Field Equipme	
Demo ORS + SCRAP SORT	
•	
	1
H DISPECTION PEGIT TO THE ACT	so he are will a rold often of a soon
II. INSPECTION RESULTS: 270 44CC	of tance with work plan pss & SOP
III.CORRECTIVE ACTIONS RECOM	MENIDED (If required):
III.CORRECTIVE ACTIONS RECOM	WENDED (II required):
IV. REINSPECTION RESULTS:	
1V. REMSFECTION RESOLTS.	
1	
	*
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
11 100	inspection and will take corrective actions (if necessary).
11/00////	$\vee$
1 1000/ Exclusion	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager
	•

DATE: 9-29-00 TIME: 0700	LOG NO.: &C 29
CONTRACT NO.: DACA87-D-0005   DELIVERY ORDER	R NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus, NY	
WEATHER CONDITIONS:	Light To the Country
OVER CAST / POSSIBLE RAIN 4794 620	wind 10-15mph
7	
I. AREAS INSPECTED: (Listed by grid number, Team or tas	sk)
Sifter operations, PDS, Field Equipment, Magazine Demo ops & Scrap Sort	
ZENO GES VICERPOOR	.5
W. Diabbasis Data Ma	
II. INSPECTION RESULTS:	500
240 ACCIDENTE CONTROL DIANO, CSS V	307
III.CORRECTIVE ACTIONS RECOMMENDED (If required	i):
IV. REINSPECTION RESULTS:	
<b>\$</b> :.	
	nat I have been briefed on the results of this
inspection and w	rill take corrective actions (if necessary).
CHAVE Telle XXC	
Site Safety and Health Officer Sr. UXO S	Supervisor / Project Manager
·	

DATE: 9-27-00	TIME: 0700 LOGNO.: QC28
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	
WEATHER CONDITIONS:	chear High 74° NO WIND
	/
I. AREAS INSPECTED: (Listed by gri	
Sifter operations, PDS, Field Equipmed Demo 605+SCRAP Se	a ven
Dano do Lordo	5
	1
II. INSPECTION RESULTS:	
IN ACCORDANCE CUI WORK	PIAM 855 + SOP
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
·	
IV. REINSPECTION RESULTS:	
14. REMAIL CHOIN RESULTS.	
<b>⊊</b>	
'4	
	5
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
T. D.O. T. T. O. C. D.	inspection and will take corrective actions (if necessary).
La flor/M	00
Make to beller	- KR
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager

DATE: 9-21-00	TIME: 1015 LOG NO.: QC 27
	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	, NY
WEATHER CONDITIONS:	
I. AREAS INSPECTED: (Listed by grid	number, Team or task)
Sifter operations, PDS, Field Equipme	ant, Magazine
Sifter operations, PDS, Field Equipme	, SPINS OUT SCRAP
	.,
II. INSPECTION RESULTS: IN ACC	ordance with worst PlAN, 255+50p
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
M.CORRECTIVE ACTIONS ICCOM	(IIIII) (II required).
IV. REINSPECTION RESULTS:	
<b>4</b>	
4	
	<del>•</del>
	<del></del>
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
11	inspection and will take corrective actions (if necessary).
10184911	$VW_{\alpha}$
Site Sefety and Health Officer	Sr. UXO Supervisor / Project Manager
Site Safety and Health Officer	Sr. UAU Supervisor / Project Manager

DATE: 9-25-00	TIME: 1000 LOG NO.: QU 26
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	, NY
WEATHER CONDITIONS: Chuby	High 62° WIND SYOMPH
I. AREAS INSPECTED: (Listed by grid	
Sifter operations, PDS, Field Equipme	ent, Magazine
DOCON GRUP, SOIT SCRIP	
	<u></u>
	,
II INSPECTION RESULTS: TA) ACC	CRDANCE, WITH WORK PLAN PSS +50P
II. INSI ECTION RESOLUTION FOR	SEPTIME COURT PIAM, FSS 430F
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
TI DEDICATION DECLI TO	
IV. REINSPECTION RESULTS:	
§:	
1	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
	inspection and will take corrective actions (if necessary).
1 has been all	. 00
MANDERULL	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager
	•

DATE: 9-21-0-0	TIME: 0700 LOG NO.:
	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus,	
WEATHER CONDITIONS: RALN	HIGH 70° WIND 0-5
I. AREAS INSPECTED: (Listed by grid	
Sifter operations, PDS, Field Equipmen	it. Magazine
DECON EQU	ip, PACKUP
	.,
II INSPECTION PESITITS: TA) ACC	ORDANCE WINDER PLAN, ESS + SOP
H. INSPECTION RESULTS. 110 Head	VRDIAVCE WILDER PIAN, CSS 7-30 P
III.CORRECTIVE ACTIONS RECOMM	IENDED (If required):
IV. REINSPECTION RESULTS:	
<u> </u>	
1,	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
	inspection and will take corrective actions (if necessary).
Carlotte In	<b>/</b> / / /
WINY E MILL	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager

DATE: 9-20-00	TIME: 1300 LOG NO.: 1/2 C - 23		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004		
LOCATION: SEDA, OBG, Romulus, NY			
WEATHER CONDITIONS: Mix OF C	GUDS+SUN Aigh 82 WINDS 10-15MAA		
M			
I. AREAS INSPECTED: (Listed by grid			
Sifter operations, PDS, Field Equipme	ent. Magazine		
	.,,		
	· · · · · · · · · · · · · · · · · · ·		
II. INSPECTION RESULTS: TAL ACC	ordance wy work planess +Sops		
THE CORPORATE A CONTOUR PERCON	TIMES AS A S		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):		
IV. REINSPECTION RESULTS:			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this		
V. SIGNATORES.	inspection and will take corrective actions (if necessary).		
1/4/11	1/		
1/1/10/18 tellin	KIL		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager		
	•		

DATE: 9-19-00	TIME: 0936 LOG NO.: 5-22	
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004	
LOCATION: SEDA, OBG, Romulus, NY		
WEATHER CONDITIONS: VAR ABIN	cloudy w/showers High 74° cuiNOS 5-10 MPH	
40% CHANCE OF RAIN		
I. AREAS INSPECTED: (Listed by grid	i number, Team or task)	
Sifter operations, PDS, Field Equipme	ent, Magazine	
	,	
II. INSPECTION RESULTS: IN ACC	CORDANDE WIWERKPIAN CSS + SOP	
THE CORPORATE A CONTOUR DECOME	ACTION OF THE STATE OF THE STAT	
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):	
TV DEDICTED DECLI TC.		
IV. REINSPECTION RESULTS:		
\$		
1		
	3	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
	inspection and will take corrective actions (if necessary).	
Man	(1)	
Mediteller		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager	
	•	

DATE: 9-18-00	TIME: 1000 LOG NO.: BC 31	
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004	
LOCATION: SEDA, OBG, Romulus, NY		
WEATHER CONDITIONS: Mix of C	POUDS + SUN High 74° SW 5-10MPH	
I. AREAS INSPECTED: (Listed by grid		
Sifter operations, PDS, Field Equipme	ent. Magazine	
II. INSPECTION RESULTS: IN AUCK	DANCE WITH WORKPHIN, ESS, I SOPS	
III.CORRECTIVE ACTIONS RECOM	MENDED (If acquired):	
III.CORRECTIVE ACTIONS RECOVE	WENDED (II required):	
IV. REINSPECTION RESULTS:		
	4	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
	inspection and will take corrective actions (if necessary).	
1 1/2/1/	(VV	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager	
Site Salety and realth Officer	St. OAO Supervisor / Project ivianager	
	·	
1		

DATE: 9-14	TIME: 0640 LOG NO.: 5-20
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Remulus	, NY
WEATHER CONDITIONS: Clouds	w/showe Hugh 71° Sunde
60% chance of rais	
7	
I. AREAS INSPECTED: (Listed by grid	d number, Team or task)
Sifter operations, PDS, Field Equipme	ent, Magazine
II INCRECTION DECLIETS: TAL ACT	ORDANUE With WORK PAN, ess, sops
II. INSPECTION RESULTS. 470 Had	ORBANDE WIN WAS PANTED, DOFS
.s	
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
IV. REINSPECTION RESULTS:	
· ·	
4	
	5
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
1/1 /11	inspection and will take corrective actions (if necessary).
11/1/1/	/d/
MUNICACIONE	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager

DATE: 9-13	TIME: 10 30 LOG NO.: 5-19	
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004	
LOCATION: SEDA, OBG, Romulus, NY		
WEATHER CONDITIONS: Partity C	bully High 70° NW 5-10 MpH	
50% chance of rain		
V		
I. AREAS INSPECTED: (Listed by gri		
Sifter operations, PDS, Field Equipm	ent. Magazine	
	.,	
II. INSPECTION RESULTS: TAL AL	CORDANCE With WORK Plan 155+50PS	
III.CORRECTIVE ACTIONS RECOMMENDED (If required):		
TA DEDIGRECATION DEGLETE.		
IV. REINSPECTION RESULTS:		
ξ.		
	7	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
1/10	inspection and will take corrective actions (if necessary).	
11/1/05/11		
/ LARY & Melle		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager	

DATE: 9/12/00	TIME: //00 LOG NO.: QC 18
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	, NY
WEATHER CONDITIONS: Cloudy W	thomorestopms High 720 winds 10-15MpH
80% Chance of RAIN	
I. AREAS INSPECTED: (Listed by gri	
Sifter operations, PDS, Field Equipm	ent. Magazine
	.\$
II DISDECTION DESIGNATION AND	when the self-self-self-self-self-self-self-self-
II. INSPECTION RESULTS: IN ACC	colorate with work plan, ess + Sofs
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
IV. REINSPECTION RESULTS:	
	·
1	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
	inspection and will take corrective actions (if necessary).
11-11	00
(1 MAY & Kelle	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager

DATE: 9-11-0-0	TIME: 0900 LOG NO.: 6C17
LOCATION: SEDA, OBG, Romulus,	
WEATHER CONDITIONS CARRY WE	THRAIN Aigh 74° WINDS 5-10MPH
60% Chance OF RAIN	TURNETO HIGH IT WINDS S TURNET
WO A CHARGE OF KIET	
I. AREAS INSPECTED: (Listed by grid	number Team or task
Sifter operations, PDS, Field Equipmen	
Sitter operations, TDS, Freid Edunation	THE THRE ALTHO
	.2
	,
II. INSPECTION RESULTS: IN ACCO	RDANCE with wolk play ess tsops
III.CORRECTIVE ACTIONS RECOMM	MENDED (If required):
IV. REINSPECTION RESULTS:	
4.	
',	
	* /
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this
	inspection and with take corrective actions (if necessary).
11.18-2111	K V
MANY FELLE	C. LING C
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager

DATE: 9-8-00	TIME: 1000 LOG NO.: QC 16
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus	, NY
WEATHER CONDITIONS: PART (Y	cloudy High 730 Sw WIND 10-15 MpH
I. AREAS INSPECTED: (Listed by gri	
Sifter operations, PDS, Field Equipme	ent. Magazine
II INSPECTION DESIGNES TO LACE	ADDRAG & BILL COME A MAL DEC & STACE
II. INSPECTION RESULTS. 270 ACC	DRDANS W: Yh WORK PLAN, PSS & SOPS
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):
IV. REINSPECTION RESULTS:	
	4
V. SIGNATURES: /	I acknowledge that I have been briefed on the results of this
11//	inspection and will take corrective actions (if necessary).
(1/4/100)	() ()
IMBAM.	- KIK-
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager
·	
L	

DATE: 9-7-00	TIME: 1200 LOG NO.: QC 15	
CONTRACT NO.: DACA87-D-0005		
LOCATION: SEDA, OBG, Romulus	, NY	
WEATHER CONDITIONS: PASS : NS	Clouds High 70° WINDS 5-10 MPH	
I. AREAS INSPECTED: (Listed by grid		
Sifter operations, PDS, Field Equipme	ent. Magazine	
Session vehicles	+ Egripment	
	•	
	·	
II INSPECTION PESITIFS THE	CENTRAL SECTION AND A MANAGER CAPIL	
II. INSPECTION RESULTS. <u>IN AL</u>	CORDANCE with work playess + Sop's	
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):	
	·	
IV. REINSPECTION RESULTS:		
<u> </u>		
1,	,	
	1	
V CICNATIDEC	I colmoniador that I have been builted on the results of this	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
1/1 -1-11	inspection and will take corrective actions (if necessary).	
in BHETHILL		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager	
Site Bately and Hearth Officer	51. ONO Supervisor / Project intallager	
]		

DATE: 9-6 -00	TIME: 1035 LOG NO.: QC 14	
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004	
LOCATION: SEDA, OBG, Romulus	NY	
WEATHER CONDITIONS: PARS 329	Clouds Highof 72° WINDS N-5-15MPH	
. ,		
I. AREAS INSPECTED: (Listed by gric Sifter operations, PDS, Field Equipme		
MONTHY ENSpection of	Tian for The C	
THONTHY ENSPERA TON LET	1	
	. ,	
II DISDECTION DESIGNATE.	and the same of th	
II. INSPECTION RESULTS: IN AC	EDENTARE WITH WERK Play ESS + SOPS	
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):	
MICORRECTIVE ACTIONS RECOME	VENDED (II required).	
IV. REINSPECTION RESULTS:		
IV. REINSPECTION RESULTS.		
4.	·	
1		
	7	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
	inspection, and will take corrective actions (if necessary).	
11. 180011	1/1/	
St. So Cate and Houlth Officer	Sa LIVO Summing / Project Manager	
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager	
	·	

DATE: 9-5-00	TIME: 1430	LOG NO.: QC/3
CONTRACT NO.: DACA87-D-0005		DER NO.: 0003/4004
LOCATION: SEDA, OBG, Romulus, NY		
WEATHER CONDITIONS: Mir of	SUN + Clouds	H:95 65° W:NOS N 5-10 MPH
I. AREAS INSPECTED: (Listed by gri	d number, Team o	or task)
Sifter operations, PDS, Field Equipme	ent. Magazine	
		• • • • • • • • • • • • • • • • • • • •
II. INSPECTION RESULTS: TA AC	cobondese mi	I'M WOOK PLANKS + SOP'S
	A POPULATION	The second second
III.CORRECTIVE ACTIONS RECOM	MENDED (If requ	uired):
TI DEDICATION DEGLETO.		
IV. REINSPECTION RESULTS:		
	·····	
5		
	ý.	
V. SIGNATURES:		ge that I have been briefed on the results of this
11/	inspection as	nd will take corrective actions (if necessary).
	00	
1/1/28 Relle	_ <u>_ LL</u>	
Site Safety and Health Officer	Sr. UX	XO Supervisor / Project Manager

DATE: 8-31-00	TIME: 1200	LOG NO .: QC/Z
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 000	3/4004
LOCATION: SEDA, OBG, Romulus, NY		
WEATHER CONDITIONS:		
I. AREAS INSPECTED: (Listed by grid		
Sifter operations, PDS, Field Equipme	ent, Magazine	
	* 1	
	•	
II. INSPECTION RESULTS: 41 W	CLOPDANCE WITH UNDER	PAN USS + SOP
		7100, 522.1
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):	
IV. REINSPECTION RESULTS:		
TV. REBUSI BETTOT REBUSIS.		
· ·		
1		
	3	
A GIONIAMINEG	7 . 1 . 1	1 1 0 1 1 1 011
V. SIGNATURES:		een briefed on the results of this
1/1-00/11	hispection and will take con	ective actions (if necessary).
MARTE Ma Coller	1/_//	$\overline{}$
Site Safety and Health Officer	Sr. UXO Supervisor /	Project Manager
210 2110 7 110 110 110 110 110 110 110 110 11	or. Or o supervisor	- 10J02611vmmBar

DATE: 8-30-00	TIME: 0 730 LOG NO.: Q C //	
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004	
LOCATION: SEDA, OBG, Romulus	, NY	
WEATHER CONDITIONS: MOSTLY	Cloudy High 79° SE WINDS 5-10 MPH	
I. AREAS INSPECTED: (Listed by grid		
Sifter operations, PDS, Field Equipme	ent. Magazine	
	•	
·.		
II. INSPECTION RESULTS: A/ 501 A	ACCORDANCE WITH WARK PIAN CSSA SORS	
	arm texts print to the	
III.CORRECTIVE ACTIONS RECOMMENDED (If required):		
IV. REINSPECTION RESULTS:		
IV. REMSFECTION RESULTS.		
\$:		
1,	•	
	3	
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this	
11/1-2-	inspection and will take corrective actions (if necessary).	
	<b>V</b> 1//	
Site Safety and Health Officer	Co UVO Companie y (Project Manager	
Site Salety and Health Officer	Sr. UXO Supervisor / Project Manager	
	}	

DATE: 8-29-00	TIME: /0 0 6	LOG NO .: Q = 10		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003	/4004		
LOCATION: SEDA, OBG, Romulus, NY				
WEATHER CONDITIONS: MOSTLY SUNNY + Cleap High 80				
I. AREAS INSPECTED: (Listed by grid	d number, Team or task)			
Sifter operations, PDS, Field Equipme				
	• •			
	· *			
II. INSPECTION RESULTS: TN ACCO	esaure with weak plan	1 \$55450Ps		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):			
TI DEPLOYED THE				
IV. REINSPECTION RESULTS:				
	*			
		· · · · · · · · · · · · · · · · · · ·		
V. SIGNATURES:	I acknowledge that I have been	n briefed on the results of this		
1 1 1	inspection and will take corre			
1 6 1 11				
WAST & Telle				
Site Safety and Health Officer	Sr. UXO Supervisor / F	roject Manager		
	•			

DATE: 8-28-00	TIME: 1/10-0 LOG NO.: C/C 9		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004		
LOCATION: SEDA, OBG, Romulus, NY			
WEATHER CONDITIONS: PASSING CLEUDS High 79° WINDS E 5-10 MITH			
FOG COILDIS			
/			
I. AREAS INSPECTED: (Listed by grid			
Sifter operations, PDS, Field Equipme	ent, Magazine		
	•		
II. INSPECTION RESULTS TAY ACC	CROPALLE WITH WERKPIAN, ESS, FOOT SOFS		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):		
IV. REINSPECTION RESULTS:			
111 1011 (51 201101 1020215			
£			
	*		
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).		
allet I telle			
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager		

DATE: 45-24-00	TIME: 1200 LOGNO.: QC 8			
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004			
LOCATION: SEDA, OBG, Romulus	, NY			
WEATHER CONDITIONS:				
T INDICATION OF A LINE !	J			
I. AREAS INSPECTED: (Listed by gric Sifter operations, PDS, Field Equipme				
Sinter operations, FDS, Fleid Edulphis	ent, magazine V Ph. CAES			
	•			
TY DIGDE CONTOUR PROOF THE ALL AS	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11. INSPECTION RESULTS: ALL HIZE	SAS IN ACCORDANCE WITH WORK DION +			
145 + 2051 SUPS				
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):			
IV. REINSPECTION RESULTS:	· · · · · · · · · · · · · · · · · · ·			
•				
	15			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this			
11	inspection and will take corrective actions (if necessary).			
1 Marin				
Mull From				
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager			

DATE: 7-73-0-0	TIME: 1300 LOG NO.: &C 7		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004		
LOCATION: SEDA, OBG, Romulus, NY			
WEATHER CONDITIONS:			
I. AREAS INSPECTED: (Listed by grid			
Sifter operations, PDS, Field Equipme	ent, Magazine		
II. INSPECTION RESULTS: IN ACC	PROAME WITH WORKPLAN, ESSY EOUT SOPS		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):		
IV. REINSPECTION RESULTS:			
17. REMANDE HOW RESOLUTE.			
€.			
	÷		
·			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this		
11-201	inspection and will take corrective actions (if necessary).		
Malate Sille	N		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager		
Site Safety and Health Officer	51. ONO Supervisor / Project Wattager		
	·		

DATE: 8-22-00	TIME: 1400 LOG NO.: QC 6			
CONTRACT NO.: DACA87-D-0005				
LOCATION: SEDA, OBG, Romulus, NY				
WEATHER CONDITIONS: Mix of SUN + Clouds 780 W 5-10 mp bt				
I. AREAS INSPECTED: (Listed by grid				
Sifter operations, PDS, Field Equipme	ent, Magazine			
II. INSPECTION RESULTS: TN ACC	CORDANCE WITH WORK PLANT ESS X EDDT SOP			
	•			
CRONANCE ITEM RELOVERED TO	DAY See ATTACHED LIST			
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):			
· ·	(irrodulou).			
IV. REINSPECTION RESULTS:				
3.				
	÷			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this			
	inspection and will take corrective actions (if necessary).			
111/1/2010/	$\mathcal{O}$			
Clary / Ston				
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager			

DATE: 8-21-0+	TIME: 1266 LOG NO.: QC 5			
CONTRACT NO.: DACA87-D-0005				
LOCATION: SEDA, OBG, Romulus, NY				
WEATHER CONDITIONS:				
PARTLY COUDY 74°	WINDS N 5-10 MIPH			
	•			
I. AREAS INSPECTED: (Listed by grid				
Sifter operations, PDS, Field Equipment, Magazine Velicles				
	.,			
IL INSPECTION RESULTS: 7,42 Ac	CECADANCE W: The WORK Plan EGS +			
ECAT SOPS	ECHIPACE WITH DANK FIRM, (SS)			
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):			
IV. REINSPECTION RESULTS: Dr	AMOND 9/455 REPAILED CLACKED WINDOW			
IN THE CHEINITER				
i,				
	3			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this			
	inspection and will take corrective actions (if necessary).			
- 11-1-11	$\mathcal{O}(1)$			
allet tellen				
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager			
·				

DATE: 8-17-00	TIME: 0900 LOG NO.: QC 4		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004		
LOCATION: SEDA, OBG, Romulus, NY			
WEATHER CONDITIONS: PASSIN	9 ChUDS 69° NW WINDS 5-10 MPH		
I. AREAS INSPECTED: (Listed by gri	d number, Team or task)		
Sifter operations, PDS, Field Equipme	ent, Magazine VPNICE		
,			
	.,		
II. INSPECTION RESULTS: Skw /	PAK IN Front Time STEERING NEEDS TERIL THE PICKUP THE WORK PLAN, ESS, + EDDT SOPS		
ADJUSTMENT, This DIDN	T Fail The pickup		
GUORK IS N ACCORDANCE W!	THE WORK PLAN, ESS, & FOOT SOPS		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):		
III.CORRECTIVE ACTIONS RECOM	HINTE STOOM IN A NATED		
Fix the LAAK + HAVE STEPRING ADJUSTED			
IV. REINSPECTION RESULTS:			
1	4.		
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this		
	inspection and will take corrective actions (if necessary).		
1 / / / /	· ////		
Must Frem			
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager		

DATE: 8-16-00	TIME:0830	LOG NO.: QC 3		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 00			
LOCATION: SEDA, OBG, Romulus, NY				
WEATHER CONDITIONS: Claudy wiscattened showers 70° 50% clause of prain				
	,			
I. AREAS INSPECTED: (Listed by gri	d number, Team or task)			
SIFTER OPS PDS Field equip				
	<del></del>			
II. INSPECTION RESULTS: A	corpance with wo	RKPIAN, CSS + EODT SOPS		
	<del></del>			
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):			
IV. REINSPECTION RESULTS:				
*				
	÷ •			
V. SIGNATURES:		been briefed on the results of this prrective actions (if necessary).		
Site Safety and Health Officer	Sr. UXO Supervisor	/ Project Manager		
	-	1		

DATE:	TIME: LOG NO.: Q C 3		
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004		
LOCATION: SEDA, OBG, Romulus, NY			
WEATHER CONDITIONS: Mix of SUN + Clouds 83° Winds 5-10 mph			
The state of the s	1 1 7		
I. AREAS INSPECTED: (Listed by grid			
STATER OPERATIONS, PDS,	MAGAZINE		
	1		
II. INSPECTION RESULTS: EVERY	thing in Accordance with the		
WORK Plan, ESS, EOD	T 50p5		
III.CORRECTIVE ACTIONS RECOM	MENDED (If required):		
IV. REINSPECTION RESULTS: Dt	IST MONITOR CALIBRATED AND		
IS BEING USED ON SI	Te		
	·		
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this		
11/	inspection and will take corrective actions (if necessary).		
MARTERUL	_ (K K		
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager		
	are area maker impress virginales		

DATE: 8-14-00	TIME: 0900-1400 LOG NO.: Q C . 1			
CONTRACT NO.: DACA87-D-0005	DELIVERY ORDER NO.: 0003/4004			
LOCATION: SEDA, OBG, Romulus, NY				
WEATHER CONDITIONS: PARTLY Chudy 75° CAIM WINDS				
, , , ,				
I. AREAS INSPECTED: (Listed by gri	number, Team or task)			
SITTED OPERATIONS P	DS, Field ego:pment			
II. INSPECTION RESULTS: All	DEAS WORKING IN ACCORDING WITH			
The Approved work p	INV, ESS + FORT SOP.			
	HER WAS NOT ON SITE			
-DUST MONITOR FOWER	THE WAS 1009 AN S. I C			
III.CORRECTIVE ACTIONS RECOM				
Drew is Bringing	Ne DUST MONTOR PN TO SITE			
t .				
IV. REINSPECTION RESULTS:				
	·			
	*			
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this			
11 111	inspection and will ake corrective actions (if necessary).			
11.61-211	Y 1/C			
Site Safety and Health Officer	Sr. UXO Supervisor / Project Manager			
Site Salety and Health Officer	Supervisor / Project interager			

#### EODT SAFETY INSPECTION AND AUDIT LOG FOR OF OPERATIONS

DATE: 8-9-00		TIME:	LOGNO: 3	
CONTRACT NO.: DACA87-97-D-0005		DELIVERY ORDER NO.:	0003/4004	
LOCATION: SEDA, OBG, Romulus, NY	1			
WEATHER CONDITIONS: SUNDY,	WI	NDS - WAST O-	5	
L AREAS INSPECTED: (List by grid number, Tea	m or task)	PDS, MIS	C. FIELD	
EQUIPMENT TEMP.	850			
		· · · · · · · · · · · · · · · · · · ·		
IL INSPECTION RESULTS		!		
. Item Description	Pass	Youn Descrip	otion.	Pass
1. Personal Protection (PPE) per SSHP	<b>WIN</b>	9. UXO/OE Detection Equip		Y/N
2. Work Practices Follow SSEP	(PVN	10. UXO/OE Detection Equip		
3. Site Control/Decon per SSEP		11. MSDSs and Container La	,	Y/N
4. First Aid Kit(s)/Eyewash Station(s)		12. On- and Off-Site Commun		(2)/N
5. Fire Extinguisher(s) NA.		13. Site House Keeping	. NA	Y/N
6. Flammable Storage Areas	(A) N	14. Explosives / Ordnance Sto		Y/N
7. Safety and Health Monitoring Equipment Use	YN	15. Other: (list) WEED		YAR
	Y/N	16. Other: (list)		Y/N
III. CORRECTIVE ACTIONS RECOMMENDED			TOR NOT	
- YET ON SITE - ON	ORDE	=R, '		
GUARD- ON ORDE	2 2	G HARNESS A	ND KLADO	
	`.			
IV: REINSPECTION RESULTS (If required):		,		
AV. KERSPECTION 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).			7)-	
KKac		Kie		
Site Safety and Health Officer		Sr. UXO Superviso	r / Project Manager	

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

FOR OF OPERATIONS

DATE: 8-8-00 -	TIME: 1330 LOGNO.:OBG Z-200		
CONTRACT NO.: (4 / 1) - 1 has 3	DELIVERY ORDER NO.:		
WEATHER CONDITIONS: MOSTLY SUNDA			
WEATHER CONDITIONS: MOSTLY SUND			
L AREAS INSPECTED: (List by grid number, coordinates or	description): FIELD EQUIPMENT		
SITE RECORDS			
MACS INC. P.	INC. CALC. COM COMMAN		
IL INSPECTION RESULTS: MISSING PE PERSONNEL	HISTORICAL SEVENCE		
	-		
	·		
III. CORRECTIVE ACTIONS RECOMMENDED (If require  SAFETY OFFICER:	DOTIFIED CORPORATE		
·			
IV. REINSPECTION RESULTS (If required):			
	·		
V. SIGNATURES:	I acknowledge that I have been briefed on the results of this imprection and will take corrective actions (if		

### EODI QUALITY CUMIKUL INSPECTION AND AUDIT LOG

FOR OE OPERATIONS

DATE: 6/9/99	TIME: 1645	LOGNO::OBG-1
CONTRACT NO.:	DELIVERY ORDER NO.:	
LOCATION: Senera OBG		
WEATHER CONDITIONS: 650 800, mostly s	kenny, NW wand @ 10	Omph
I. AREAS INSPECTED: (List by grid number, coordinates of	or description) Servey	
IL INSPECTION RESULTS: All work TAW	WP+83HP	
	· · · · · · · · · · · · · · · · · · ·	
III. CORRECTIVE ACTIONS RECOMMENDED (If requi	red):	
		· · · · · · · · · · · · · · · · · · ·
		•
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES:	of this inspection ar	I have been briefed on the resulted will take corrective actions (if

DACA87-97-D-0005 Task Order 0003 Draft September 2001 Revision: 0

## EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

FOR OF OPERATIONS

DATE: 6/10/99	TIME: 14/10	LOGNO:: OBG-2
CONTRACT NO .: DACA 87-97-0-0005	DELIVERY ORDER NO.:	0003
LOCATION: Senoca OBG		
WEATHER CONDITIONS: 60-85, Sunny, 5-	tomph winds	
L AREAS INSPECTED: (List by grid number, coordinates of	or description) FEER VSY	
		•
IL INSPECTION RESULTS: ALL WORK IAW	WP+ 52HP	
IL INGERCTION RESULTS		
	•	
THE CORRECTION ACTIONS RECOVERED AS A CORRECTION OF THE CORRECTION	^-	
III. CORRECTIVE ACTIONS RECOMMENDED (If require	(ed):	
		•
· · · · · · · · · · · · · · · · · · ·		•
•		
		· · · · · · · · · · · · · · · · · · ·
·		
·		
v. signatures: grande	I acknowledge that I of this inspection and necessary).	have been briefed on the result d will take corrective actions (if

ئنچ دو <u>ئا</u>نو و

### TODI COMMITT COLLINOS SIGNAS COMO INCIDIO INCIDIO DE LA COLLINOS SIGNAS CONTRACTOR DE LA COLLINOS SIGNAS SI

DATE: 6-10-99	TIME: 1630	LOG NO.: 086-3
CONTRACT NO .: DICA 87-97-0-0007	DELIVERY ORDER NO.:	ood 3
LOCATION: SENECA OBC		
WEATHER CONDITIONS: 55-63° SONNY, W-	15 MPH	
L AREAS INSPECTED: (List by grid number, coordinates o	r description) SEC BEEF	
IL INSPECTION RESULTS: ALL woby 1 AL	mp8 9500	
	•	
IIL CORRECTIVE ACTIONS RECOMMENDED (If require	न्दी:	
, , , ,		
· · ·		
IV. REINSPECTION RESULTS (If required):		
		·
•		
v. signatures: JE Fla.S.	of this inspection and	have been briefed on the results will take corrective actions (if

### FOD! GOVERT COMPRODUCE TRANSPER

DATE: 6-15-99	TIME: 1630	LOG NO .: 086-24
CONTRACT NO .: p = c A 87-97-D-0005	DELIVERY ORDER NO.:	0003
LOCATION: GEN-FLH OBC		
WEATHER CONDITIONS: 50 - 650, SONNY	10-15 MPH wildes	
·		
L AREAS INSPECTED: (List by grid number, coordinates	or description) SECRIEV	
•		
· · · · · · · · · · · · · · · · · · ·		
		•
IL INSPECTION RESULTS: ALL WORK 14:	in la Profession	
IL INSPECTION RESULTS: ALL WORS THE		
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If requi	red):	
IV. REINSPECTION RESULTS (If required):		
<u> </u>		
· · · · · · · · · · · · · · · · · · ·		
V. SIGNATURES: DE PRESS	of this inspection an	have been briefed on the results d will take corrective actions (if
k .	necessary).	Sa Molle

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG FOR OF OPERATIONS

DATE: 6-16-99	TIME: 1600	LOG NO .: 084-5	
CONTRACT NO .: DACA 87-97-8-0005	DELIVERY ORDER NO.: 2	2003	
LOCATION: SENECA UBC			
WEATHER CONDITIONS: 45 65°, 50 NAV,	WINDS CON		
L AREAS INSPECTED: (List by grid number, coordinates of	or description) 686 RANI	26	
:			
•			
IL INSPECTION RESULTS: ALL WORK I AL	I.A.P.A.S.I. H.D.		
IL INSPECTION RESULTS: ALL COLLECTION	ω·· / η μ·		
	•		
III. CORRECTIVE ACTIONS RECOMMENDED (If require	red):		
·		<del></del>	
		:	
IV. REINSPECTION RESULTS (If required):			
		·	
·			
V. SIGNATURES & Rand	I acknowledge that I l of this inspection and necessary).	nave been briefed on the results will take corrective actions (if	

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

FOR OF OPERATIONS

DATE: 6-17-99	TIME:	LOG NO.: 086-6
CONTRACT NO .: PALA 87-97-6005	DELIVERY ORDER NO.:	003
LOCATION: SENELA OBO		
WEATHER CONDITIONS: 45° 65° CLOUPY,	CALM	
•		
L AREAS INSPECTED: (List by grid number, coordinates o	r description) OBG RAN	6 E
•		
·		
		•
IL INSPECTION RESULTS: ALL WORK IAW	IN PITSS MP	
IL INSPECTION RESULTS: ALL DELL THE		
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):	
		· · · · · · · · · · · · · · · · · · ·
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES?	I acknowledge that I h of this inspection and necessary).	ave been briefed on the results will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

DATE: 6-21-99	TIME: 1500	LOGNO .: 084-7
CONTRACT NO .: DACA81-91-0005	DELIVERY ORDER NO.:	0003
LOCATION: GENECH OBE BANG	in 18 <sup>9</sup>	
WEATHER CONDITIONS: 60-80° CLEAR	5 MPH WIND	
·		
L AREAS INSPECTED: (List by grid number, coordinates of	r description) OPC	
•		
•		
		•
4.11	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
IL INSPECTION RESULTS: ALL WOBIS 1A	w w/3/9///	
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):	
		·
IV. REINSPECTION RESULTS (If required):		
•		
V. SIGNATURES:	Technowledge that T	have been briefed on the results
92 Reed	of this inspection and	i will take corrective actions (if
H	necessary).	AR Molle

DACA87-97-D-0005 Task Order 0003

V . 124

DATE: 6-22-99	TIME: 1600	LOG NO .: BE	8
CONTRACT NO .: DALA 87-97-0005	DELIVERY ORDER NO.:	0003	
LOCATION: SENELA OBL BANCO	r		
WEATHER CONDITIONS: 60 80' CLEAR	, wind, for PH		
L AREAS INSPECTED: (List by grid number, coordinate	s or description) OBC		
			•
IL INSPECTION RESULTS: ALL WORK IAL	m 8.95 m		
	•		
	·		
IIL CORRECTIVE ACTIONS RECOMMENDED (If req	uired):		
	•		
,			
5"			
· · · · · · · · · · · · · · · · · · ·			
IV. REINSPECTION RESULTS (If required):			
· ·			
•			
V. SIGNATURES:	I acknowledge that I	have been briefed on	the results
V. SIGNATURES: 9		will take corrective a	caous (II
n ·	mooraan y j.	Al Molle	

### EODI QUALITY CONTROL INSPECTION AND AUDIT FOG

FOR OE OPERATIONS

DATE: 6-2-3-99	TIME: 1630	LOGNO .: 086-9	
CONTRACT NO .: DACK 87-97-0006			
LOCATION: SENECA OBC BANGE			
WEATHER CONDITIONS: 60-85° CLEAB	, winds 5-10-71	P #	
	•		
L AREAS INSPECTED: (List by grid number, coordinates or description) of 6			
•			
IL INSPECTION RESULTS: ALL works 1	AL WP& SSH	2	
·			
	•		
III. CORRECTIVE ACTIONS RECOMMENDED (If:	equired):		
	•		
IV. REINSPECTION RESULTS (If required):			
***			
\$ ·			
V. SIGNATURES:	Lacknowledge	that I have been briefed on the results	
V. SIGNATURES:	of this inspecti	on and will take corrective actions (if	
	necessary).	All Molly	

7.5

### EODI GOMMITI COMINON MANDECITOR MODEL TOG

FOR OE OPERATIONS

DATE: 6-24-94	TIME: 1501	LOG NO.: 086-15
CONTRACT NO .: PACK 87-97-0008	DELIVERY ORDER NO.:	2013
WEATHER CONDITIONS: 60 90° OVERS	AST LENDS SMP	<i>y</i> -
L AREAS INSPECTED: (List by grid number, coordinates of	or description) OB 6-	
	. 04 4 11 18	
IL INSPECTION RESULTS: ALL wisks LAL	- WPS 73BP	
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If require	red):	·
·		· · · · · · · · · · · · · · · · · · ·
, ,		·
·		
By Deplementally brown as as		
IV. REINSPECTION RESULTS (If required):		
4.		
•		
V. SIGNATURES:	I acknowledge that I	have been briefed on the results
2 Mars	of this inspection and necessary).	i will take corrective actions (if
	A	Moll

DACA87-97-D-0005 Task Order 0003

CONTRACT NO.: PACA 81-91-0005  LOCATION: SENECA NV.  WEATHER CONDITIONS: 600-700 CLOWBY  L AREAS INSPECTED: (List by grid number, coordinates or coordinates)  IL INSPECTION RESULTS: A11 LORG 1AU	description) OB6-
WEATHER CONDITIONS: 60°-76° CLOWBY  L AREAS INSPECTED: (List by grid number, coordinates or	f-10 nox wixos  description) OBG
WEATHER CONDITIONS: 600-760 CLOWBY  L AREAS INSPECTED: (List by grid number, coordinates or	description) OB6-
IL INSPECTION RESULTS: A22 LORA 1AU	w Pr 55 to P
IL INSPECTION RESULTS: A22 LOR'S 1AU	· w85-5510 P
IL INSPECTION RESULTS: A22 LORG 1AU	· W85-55WP
IL INSPECTION RESULTS: A22 LOB'S 1AU	· W8+55HP
IL INSPECTION RESULTS: A-11 LOPE IAU	· w8+ 55 to P
IL INSPECTION RESULTS: A11 LOPE 1AU	· w8+59HD
<u> </u>	•
	•
	•
III. CORRECTIVE ACTIONS RECOMMENDED (If required	d):
4	
IV. REINSPECTION RESULTS (If required):	
17. Remon Serior Resource (in required)	
·	
·	
v. signatures:	I acknowledge that I have been briefed on the rest of this inspection and will take corrective actions necessary).

DACA87-97-D-0005 Task Order 0003

DATE: 6-29-99	TIME: 1500	LOG NO :: 086-12
CONTRACT NO .: BAC A 87-97-0805	DELIVERY ORDER NO.:	0.003
LOCATION: SENECA NIV		
WEATHER CONDITIONS: 550-70 PAININ	10-15 MPH WAS	n p 5
L AREAS INSPECTED: (List by grid number, coordinates o	description) OBL	
	. 20. 2440	
IL INSPECTION RESULTS: ALL LUOB'S LA	6 W/8 79/7/	
		·
III. CORRECTIVE ACTIONS RECOMMENDED (If require	:d):	
•		
,		
IV. REINSPECTION RESULTS (If required):		
		I I
V. SIGNATURES: PROS	I acknowledge that I had of this inspection and necessary).	nave been briefed on the results will take corrective actions (if

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

FOR OF OPERATIONS

DATE: 6-30-97	TIME: /600	LOG NO .: 605 17 13
CONTRACT NO.: PAGE 87-97	ood delivery of	
LOCATION: 9ENSCA	NY.	
WEATHER CONDITIONS: 550	800 ELEAR, WINDS 50	PA
	•	
AREAS INSPECTED: (List by gri	number, coordinates or description)	BC
•		
•		
	. •	•
T DEDECTION DESIGNED. ALL	word IAL Supt 95	γ.P
I INSPECTION RESULTS: NO		
	•	
III. CORRECTIVE ACTIONS REC	MMENDED (If required):	
	*.	
	**	
IV. REINSPECTION RESULTS (If	equired):	
	- · · · · · · · · · · · · · · · · · · ·	
•		·
• .		
V. SIGNATURES:	I ackno	wledge that I have been briefed on the results
St. There	of this i	rspection and will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

 $\sum_{i=1}^{n} \sum_{j=1}^{n-1}$ 

# EODT QUALITY CONTROL MASECITON AND AUDIT FOR

FOR OF OPERATIONS

DATE: 7-1-99	TIME: 1630	LOGNO: OBC 14
CONTRACT NO.: ph= #87-97-Doods	DELIVERY ORDER NO.:	0003
LOCATION: SENECA NY		
WEATHER CONDITIONS: 58 - 84 or 573	CAST, 15-20 488	
L AREAS INSPECTED: (List by grid number, coordinate	tes or description) OBC	
IL INSPECTION RESULTS: ALL WORKS /	AL WPF95HP	
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If rea		
	quieu):	
	•	
	•	
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES:	I acknowledge that I	have been briefed on the results I will take corrective actions (if
great	necessary).	All Mou
	-	Aution-

DACA87-97-D-0005 Task Order 0003

### EODI GOVINTI COMPONICIONI MONICIONI MONICIONI

FOR OE OPERATIONS

DATE:	7-6-99	TIME: 1400	LOG NO .: 0 B L 15
CONTRA	CTNO .: DACA & 7-97-DODO 5	DELIVERY ORDER NO.:	0063
LOCATIO	ON: SENECA NY		
WEATH	ER CONDITIONS: 75-98° CLEAB	8 Hun 10, 8-15	nPH
L AREA	S INSPECTED: (List by grid number, coordinates o	r description) 6 B & 5	IFT INL
ļ <del></del>			
	·		
IL INSP	ECTION RESULTS: ALL WORK IA	tw hprosph	
		•	
IIL COR	RECTIVE ACTIONS RECOMMENDED (If require	ed):	
		•	
	•.		
	4		
ושם עד	NSPECTION RESULTS (If required):		
	AGESCION RESULTS (II requirer):		
<u> </u>	( )		
	•		
v. sign	NATURES:	of this inspection and	have been briefed on the results will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

### FORT GOVERN CONTROL MARKETION WAS VADILE FOR

DATE: 7-7-99	TIME: 1600	LOG NO .: 08616
CONTRACT NO.: DALA 87-97-80005	DELIVERY ORDER NO.:	0003
LOCATION: JENELE AT		
WEATHER CONDITIONS: 65-80° CLEAR	10-15 4P 10	
L AREAS INSPECTED: (List by grid number, coordinates	or description) OB = 511	ATINE
•		
		•
	0+ / < 4.12	
IL INSPECTION RESULTS: ALL WOBK 14 L	w w y j p p	
	•	
	·	
III. CORRECTIVE ACTIONS RECOMMENDED (If requi	ired):	
		·
,		
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES:	I schnowledge that I	have been briefed on the results
V. SIGNATURES:	of this inspection and	will take corrective actions (if

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 7-8-99	TIME: 1400	LOG NO .: 0 8 6- 17
CONTRACT NO.: 0'16187-97-00005	DELIVERY ORDER NO.:	0003
LOCATION: GENETA NY.		
WEATHER CONDITIONS: 65-85° 76 May	5-80 non	
L AREAS INSPECTED: (List by grid number, coordinates o	r description) OBG 957	マノンム
·		
		•
The second of th	L-R+-951+P	
IL INSPECTION RESULTS: ALL LOBA JAW		
	•	
IIL CORRECTIVE ACTIONS RECOMMENDED (If require	ed):	
IV. REINSPECTION RESULTS (If required):		
· · · · · · · · · · · · · · · · · · ·		
V. SIGNATURES:	of this inspection and	ave been briefed on the results will take corrective actions (if

## EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 7-9-99	TIME: 1500	LOG NO .: 08618
CONTRACT NO.: PAUA-8 7-97-06005	DELIVERY ORDER NO.:	0003
LOCATION: SEWEGAND		
WEATHER CONDITIONS: 60-800 PARTLY COL	ex. 88, w/00 5-1001	78
L AREAS INSPECTED: (List by grid number, coordinates	or description) OBG 5	IFTING
•		
		•
IL INSPECTION RESULTS: Fix works 11	+ 1 9 1 9 8 5 5 HP	
	•	
IIL CORRECTIVE ACTIONS RECOMMENDED (If requi		
(I requi	160).	
		•
IV. REINSPECTION RESULTS (If required):		
· · · · · · · · · · · · · · · · · · ·		
V. SIGNATURES:	I acknowledge that I	have been briefed on the results will take corrective actions (if
bes / Comments	necessary).	a Malle-

FOR	OE	OPER	ATION:
			_

CONTRACT NO.: 8 1-27-97-0005 DELIVERY ORDER NO.: 0003	DATE: 7 12-99	TIME: 1607	LOGNO: 08E-19
WEATHER CONDITIONS: \( \sum_{\text{8}} - \text{82}^2 \) \( \sum_{\text{NN}} \text{Y TPT} \)  I. AREAS INSPECTED: (List by grid number, coordinates or description) \( \text{CB} \) \( \sum_{\text{CT}} \) \( \	CONTRACT NO .: BLORBI-97-DOPOS	DELIVERY ORDER NO.:	
IL INSPECTION RESULTS: All works Jaw wrtzgle	LOCATION: 9 ENGUANY		
IL INSPECTION RESULTS: ALL WORKS JAW WPT 79 NP  III. CORRECTIVE ACTIONS RECOMMENDED (If required):	WEATHER CONDITIONS: 58-820 SUNA	y SAPA	
IL INSPECTION RESULTS: ALL WORKS JAW WPT 79 NP  III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):	L AREAS INSPECTED: (List by grid number, coording	ates or description) OBG 417	アテルケー
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):	IL INSPECTION RESULTS: ALL WOB'S	IAW WITTS NA	
		•	
	III. CORRECTIVE ACTIONS RECOMMENDED (If a	equired):	
IV. REINSPECTION RESULTS (If required):			
IV. REINSPECTION RESULTS (If required):	7.	*	
IV. REINSPECTION RESULTS (If required):			·
IV. REINSPECTION RESULTS (If required):			
IV. REINSPECTION RESULTS (If required):			
	IV. REINSPECTION RESULTS (If required):		
	•		
	•		
V. SIGNATURES:  I acknowledge that I have been briefed on the result of this inspection and will take corrective actions (in	V. SIGNATURES: A - S	I acknowledge that I	have been briefed on the results
of this inspection and will take corrective actions (in necessary).	27	of this inspection and	i will take corrective actions (if

### FODI GOALLI I CONTROL MARECTION AND AUDIT FOG

DATE: 7-13-99	TIME: 14 10 LOG NO.: OBC. 27
CONTRACT NO.: px - x 87-97-20005	DELIVERY ORDER NO.: 0003
LOCATION: SENECH NY	
WEATHER CONDITIONS: 58 80 3 LNWY	CALU WIND
L AREAS INSPECTED: (List by grid number, coordinates of	r description) OBG- SSFT 1105-
·	•
IL INSPECTION RESULTS: ALL WORK	AL WPT 79 PP
III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):
IV. REINSPECTION RESULTS (If required):	
17. Restor Results (it requires):	
·	
V. SIGNATURES: Jacob	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

DATE: フー/ルータタ	TIME: 1530	LOG NO.: 086-21
CONTRACT NO .: DACK - 87-97-0005	DELIVERY ORDER NO.:	0003
LOCATION: GENECANY	•	
WEATHER CONDITIONS: 60-82° & VIVAN,	WIND F-150PM	
L AREAS INSPECTED: (List by grid number, coordinates of	r description) ONG 9	1FTing
•		•
IL INSPECTION RESULTS: ALL LORKIA W	WP8-451+P	
IL INSPECTION RESULTS: MILE CONTACTOR		
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):	
•		•
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES:  9E. Row	of this inspection and	ave been briefed on the results will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

### EODT QUALITY CONTROL INSPECTION AND AUDIT LOG

DATE: 7-15-99		TIME: 1500	LOGNO .: OBG	22
CONTRACT NO .: PACA-	\$7-97-0005	DELIVERY ORDER NO.:	6003	
LOCATION: 9	ENEC-+ NY			
WEATHER CONDITIONS: _1	0-850 GUNNY	10-015 HPH		
L AREAS INSPECTED: (List	by grid number, coordinates o	r description) BBG,	55 STING	
•				
IL INSPECTION RESULTS:	ALL WORK IA	w wPt 94HP		
		•		
		•	·	
III. CORRECTIVE ACTIONS	RECOMMENDED (If requir	ed):		
			· · · · · · · · · · · · · · · · · · ·	
			•	
IV. REINSPECTION RESULT	IS (If required):			
•				
<u> </u>				
v. signatures:	<u> </u>	of this inspection and	have been briefed on the it will take corrective action	results ons (if

# EODI GONTROL INSPECTION AND AUDIT FOR

DATE: 7-19-99	TIME: LUGO LOGNO: URG 23			
CONTRACT NO.: DALA-87-97-D6605	DELIVERY ORDER NO.: 0003			
LOCATION: GENECH NY				
WEATHER CONDITIONS: 6-800 RTWEY 10	115484			
L AREAS INSPECTED: (List by grid number, coordinates of	r description) ODC 51FT TWA			
•				
·				
	-			
	Px5564E			
IL INSPECTION RESULTS: ALL works law	- 2727			
	•			
III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):			
•				
IV. REINSPECTION RESULTS (If required):				
7				
·				
V. SIGNATURES: I acknowledge that I have been briefed on the results				
V. SIGNATURES:	of this inspection and will take corrective actions (if necessary).			

### EODI QUALLI I CUNTROL INSPECTION AND AUDIT LOG

FOR OF OPERATIONS

DATE:	7-20-99	TIME: 1300	LOGNO: 013624
CONTRACT N	0:: DALA-87-97-8005	DELIVERY ORDER NO.:	3003
	GENECT NY		
WEATHER CO	NDITIONS: 65-82" PAB710 L	10000 4 97PH	
	•		
L AREAS INST	PECTED: (List by grid number, coordinates of	r description) OBC 517	TING
	· · · ·		
			•
T DIENECTIC	NRESULTS: AN LOBB 1AL	4 . PY- 55H P	
IL MORECIA	IN RESULIS: AVE WESTERS THE		
		•	
III. CORRECT	IVE ACTIONS RECOMMENDED (If requir	ed):	
			•
IV. REINSPEC	TION RESULTS (If required):		
	•		
v. signatur	UES:	I acknowledge that I is of this inspection and necessary).	will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

TOTAL COLLECTION MAD AUDIT LOG

FOR OF OPERATIONS

DATE:	7-21-99	TIME: 1000	LOGNO: OBL 25
CONTRAC	TNO: PAC A 87-91-8005	DELIVERY ORDER NO.:	0003
LOCATIO	V: genera No		
WEATHE	CONDITIONS: 16-82° CLEAR,	5NPA	
L AREAS	INSPECTED: (List by grid number, coordinates of	or description) 08G, 97	FTING
	•		
	•		
		Principle	
IL INSPE	TION RESULTS: ALL WORK IA	m 128 7500	
IIL CORR	ECTIVE ACTIONS RECOMMENDED (If require	red):	
<b> </b>			-:·
	· · · · · · · · · · · · · · · · · · ·		•
IV. REIN	SPECTION RESULTS (If required):		
ļ	£.		
ļ- <del>.</del>			
	·		
ļ ——	•		
1,			have been briefed on the results
V. SIGNA	TURES:	of this inspection and	will take corrective actions (if
	15 Julian	necessary).	De Miller

DACA87-97-D-0005 Task Order 0003

DATE: 7-22-99	TIME: /201	LOCATO
		LOG NO: OBC. 26
CONTRACT NO.: DACA 87-97 BOCK T	DELIVERY ORDER NO.:	0003
LOCATION: STATES AN		
WEATHER CONDITIONS: 4-85° SLAWS	CALTI	
L AREAS INSPECTED: (List by grid number, coordinates	or description) BB - 57	ATING.
· · · · · · · · · · · · · · · · · · ·		
		•
IL INSPECTION RESULTS: ALL WORK IAL	LUP 8 45HP	
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If requi	red):	
		•
**************************************		
IV. REINSPECTION RESULTS (If required):		
7:		
,		
		ave been briefed on the results
V. SIGNATURES:	I acknowledge that I in of this inspection and	will take corrective actions (if
J. French	necessary).	2 Malle

DACA87-97-D-0005 Task Order 0003

DATE:	7-26-99	TIME: 1470	LOG NO .: 086-27
CONTRACT NO.:	PRCA-87-97-DOOUS	DELIVERY ORDER NO.:	0003
LOCATION:	GENECH NY		
WEATHER CONDI	TIONS: 65-800, CLOUDY	-427,	
L AREAS INSPEC	TED: (List by grid number, coordinates o	r description) BBC - 111	ATINA
IL INSPECTION R	ESULTS: 1-12/ ROUND FOR	"HE BUB "Q" NI GAL"	EMPTUDI
	A JUSPECTED HE FOUNGELLE	NO IN "A" BUIST -	
	not prantify abjus		
		•	
III CORRECTIVE	ACTIONS RECOMMENDED (If require	ьц).	
	VCTOLIG ICCOMPANION (1 Icday	···).	
IV. REINSPECTIO	N RESULTS (If required):		
	•		
V. SIGNATURES:		I acknowledge that I	have been briefed on the results
22 Re		of this inspection and	will take corrective actions (if
1		necessary).	d Molla

DACA87-97-D-0005 Task Order 0003

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG FOR OF OPERATIONS

DATE: 7-27	199	TIME: 1430	LOGNO: 084-28
CONTRACT NO .: DACA	-87-97-Dooo5	DELIVERY ORDER NO.:	0803
LOCATION: GEN	ELH NY		
WEATHER CONDITIONS:	70-85° CLEAR	16-15/1917	
	•		
L AREAS INSPECTED: (Lis	t by grid number, coordinates o	r description) OBG.	Deno opg
•			
• - 1			
	•		•
	ALL MOBIS IAL	- 1-PYSTH D	
IL INSPECTION RESULTS	AUM WOILD LAD	- 27, 17, 17	
		•	
IIL CORRECTIVE ACTION	IS RECOMMENDED (If require	ed):	
			· · · · · · · · · · · · · · · · · · ·
IV. REINSPECTION RESU	LTS (If required):		
	4		
V. SIGNATURES:		I acknowledge that	have been briefed on the results
12 pas		of this inspection ar	d will take corrective actions (if
<b>11</b>		necessary).	All Molle

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG FOR OF OPERATIONS

DATE:	7-28-99	TIME: 1515	LOGNO: 086-29
CONTRACT NO.	DACA-87-97-DOODS	DELIVERY ORDER NO	1:0003
LOCATION:	SINECK NY		
WEATHER CONT	DITIONS: <u>68-85° SUNINY</u> 10-	15 nPV	
	•		
L AREAS INSPE	CTED: (List by grid number, coordinates of	or description) OBG- 7	istime
	•		
			•
IL INSPECTION	RESULTS: 14 -0 BK LAW	wpt98HP	
		•	
		•	
	·		
III. CORRECTIV	E ACTIONS RECOMMENDED (If require	red):	
	· · · · · · · · · · · · · · · · · · ·		
IV. REINSPECT	ION RESULTS (If required):		
	1		
	•		
	•		
V. SIGNATURE		I acknowledge th	at I have been briefed on the results
22 R	end	of this inspection	and will take corrective actions (ii
11 /	- •	moresaux J Je	AR Molle

DACA87-97-D-0005 Task Order 0003

### HUDI QUALITY CONTROL INSPECTION AND AUDIT LOG S

FOR	OE	<b>OPERA</b>	TION
			_

DATE: 7-29-99	TIME:	0900	LOG NO .: 084-30
CONTRACT NO.: PACA -81-97-99	DELIVE	RY ORDER NO.: 6	003
LOCATION: SENSO	-H NY-		
WEATHER CONDITIONS: $68-85^{\circ}$	GUNNY 5MI	**	
	•		
L AREAS INSPECTED: (List by grid muni	per, coordinates or description	on) OBa	
•			
	•		•
IL INSPECTION RESULTS: A-24 4	108/3 1AU-2	シアセラテカア	
	•		
IIL CORRECTIVE ACTIONS RECOMME	NOSD (Feeding).		
III CORRECTIVE ACTIONS RECOMBIE	rided (it required):		
		·····	
IV. REINSPECTION RESULTS (If require	· r		
	1 2		
v. signatures:	0	acknowledge that I h f this inspection and eccessary).	ave been briefed on the results will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

# EODT QUALITY CONTROL INSPECTION AND AUDIT LOG FOR OF OPERATIONS

DATE: 8-02-99	TIME: 1500	LOGNO.: 3/
CONTRACT NO .: DACA-87-97-00005	DELIVERY ORDER NO.:	2003
LOCATION: SENECA MY		
WEATHER CONDITIONS: 62-75" PARILY -	LOW CALM	
L AREAS INSPECTED: (List by grid number, coordinates o	description) UBG 4179	inc
IL INSPECTION RESULTS: MW WORK IA	w wp899HP	
	·	
	•	
	•	
IIL CORRECTIVE ACTIONS RECOMMENDED (If require	:d):	
IV. REINSPECTION RESULTS (If required):		
		·
V. SIGNATURES:	I acknowledge that I b	ave been briefed on the results
2 Pract	A	will take corrective actions (if
	necessary).	a Proces

TOTAL CONTROL MUSICULON AND AUDIT LOG

	8-07-39	TIME: 1300	LOG NO.:	32
CONTRA	CTNO: DALA-87-97-DOODS	DELIVERY ORDER NO.:	5000	
LOCATIO				
WEATHE	R CONDITIONS: 60-80 CHODDY 5-	IONPH		
	•			
L AREAS	SINSPECTED: (List by grid number, coordinates of	or description) OBC.		
	•			
TT TATETO	ECTION RESULTS: ALL WORK IAL	LATOCH P		
II. INSEE	ECTION RESULTS: ALL CONTACT 1/4 D	4707		
		•		
III. COR	RECTIVE ACTIONS RECOMMENDED (If require	red):		
IV. REIN	ISPECTION RESULTS (If required):			
	· · · · · · · · · · · · · · · · · · ·			
	•			
v. sign	ATURES:	I acknowledge that I had of this inspection and necessary).	ave been briefed on will take corrective A Mach	actions (if

DATE:	8-04-99	TIME: 1500	LOG NO.:	33
CONTRA	ACTNO: 1208-87-97-10005	DELIVERY ORDER NO.:	003	
LOCATIO				
WEATH	ER CONDITIONS: 60-802- PAS	3724 640 0434	CALT	
L AREA	S INSPECTED: (List by grid number, coordinates	or description) OBC		
	·			•
IL INSP	ECTION RESULTS: ALL WORT 11 )	AU WASJAZ		
		•	<del></del>	
		•		
III. COR	RECTIVE ACTIONS RECOMMENDED (If requi	red):		
	* * * * * * * * * * * * * * * * * * * *		•	
				<del></del>
IV. REII	NSPECTION RESULTS (If required):			
	4			
				·
<u>.</u>				
V. SIGN	IATURES:	I acknowledge that I	have been briefed	on the results
92	4 pm	of this inspection and	d will take correcti	ve actions (if
II.		necessary).	9 mola	

DATE: 8-65-99	TIME: 1630	LOG NO.: 34
CONTRACT NO .: PACK-87-97-80005	DELIVERY ORDER NO.:	0003
LOCATION: SENECA MY.		
WEATHER CONDITIONS: 15-800, CLOXA	5-10 MPH	
L AREAS INSPECTED: (List by grid number, coordinates of	r description) OBC	- giftial
IL INSPECTION RESULTS: ALL WOB'S LA	UWP8 JGHP	
	•	
III. CORRECTIVE ACTIONS RECOMMENDED (If requin	~f\·	
	···	
		·
IV. REINSPECTION RESULTS (If required):		
·		
W CICNATIDEC.	Y	ave been briefed on the results
V. SIGNATURES:	of this inspection and v	will take corrective actions (if

F	OR	OE	OF	ER	A	П	01	VS
							_	

CONTRACT NO.: PACA 87-97-9005 DELIVERY ORDER NO.: 0607  LOCATION: SENSEA NV.  WEATHER CONDITIONS: FF-70° GLEFFB GAZ M  L AREAS INSPECTED: (List by grid number, coordinates or description) O B 11FT M  IL INSPECTION RESULTS: ALL WORK LAW WPF 55 HP  III. CORRECTIVE ACTIONS RECOMMENDED (If required):  IV. REINSPECTION RESULTS (If required):	DATE: 8-29-99	TIME: 1600	LOGNO.: 35
WEATHER CONDITIONS: \$16-70° alfas alimber, coordinates or description) OBA 51500 mm.  L AREAS INSPECTED: (List by grid number, coordinates or description) OBA 51500 mm.  IL INSPECTION RESULTS: ALL WORLD LAW WPS 5400  III. CORRECTIVE ACTIONS RECOMMENDED (If required):	CONTRACT NO .: DACA-87-97-00005	DELIVERY ORDER NO.:	0003
IL INSPECTION RESULTS: NW WORK LAW WPF SGAP  III. CORRECTIVE ACTIONS RECOMMENDED (If required):	LOCATION: SENECA NV.		
IL INSPECTION RESULTS: Ath woßt the wps 89th P  III. CORRECTIVE ACTIONS RECOMMENDED (If required):	WEATHER CONDITIONS: 55- 70° GLEAT	GAZM	
IL INSPECTION RESULTS: Ath woßt the wps 89th P  III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):	L AREAS INSPECTED: (List by grid number, coordinates of	r description) OB& 91	Prime
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			
III. CORRECTIVE ACTIONS RECOMMENDED (If required):			•
III. CORRECTIVE ACTIONS RECOMMENDED (If required):		LI DESCHA	
	IL INSPECTION RESULTS: A DU CUSTA L	irw wissin.	
		*.	
	III. CORRECTIVE ACTIONS RECOMMENDED (If require	ed):	
IV. REINSPECTION RESULTS (If required):			
IV. REINSPECTION RESULTS (If required):			
IV. REINSPECTION RESULTS (If required):			
IV. REINSPECTION RESULTS (If required):			
	IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES: I acknowledge that I have been briefed on the results	V. SIGNATURES:	I acknowledge that I h	ave been briefed on the results
of this inspection and will take corrective actions (if necessary).	Total	of this inspection and	will take corrective actions (if

DACA87-97-D-0005 Task Order 0003

TOPY COUNTY COULTON HOLECTION WAS WODIL FOR

FOR OF OPERATIONS

DATE: 12/2/98	TIME: 1343 LOGNO.: 01	
CONTRACT NO.: DACA	DELIVERY ORDER NO.: 0003	
LOCATION: SEDA SENECA NY		
WEATHER CONDITIONS: SUNNY UNNUSUALLY WARM BREEZY 58"		
·		
L AREAS INSPECTED: (List by grid number, coordinates or description)		
PERSONEL QUALIFICATIONS		
PERSONEL GUAGHIGHTONS		
·		
· · · · · · · · · · · · · · · · · · ·		
IL INSPECTION RESULTS:		
PASS / NO DISCREPANCIES		
	<del></del>	
IIL CORRECTIVE ACTIONS RECOMMENDED (If required):		
NONE REDUIRED :		
NOTE: S. RACICH DUE PHYSICAL 12/18/98		
FILLED OUT MEDICAL QUESTIONARE MID VOY SUBBITTED		
TO DIBRYSON FOR MEDICAL	EXTENSION	
IV. REINSPECTION RESULTS (If required):		
- N/A		
V. SIGNATURES: Z. S. I acknowledge that I have been briefed on the results		
DE Lelidal SUXOS	of this inspection and will take corrective actions (if necessary).	

### EUDT QUALITY CONTROL INSPECTION AND AUDIT LOG FOR OE OPERATIONS

DATE: 12 03/98	TIME: 1400 LOGNO.: 02	
CONTRACT NO.: DACA 4004	DELIVERY ORDER NO.: 0003	
LOCATION: SEDA SENECA MY		
WEATHER CONDITIONS: OVERCIAST 550		
I. AREAS INSPECTED: (List by grid number, coordinates or description)		
NEW VEHICLES		
•		
IL INSPECTION RESULTS:		
PICIC UP HAS NO TREAD ON TIRES/ PULLS HARD		
TO THE RIGHT WHEN BRAKED. NO TIE DOWNS, CHOCKS WERE ANAILABLE		
NO TIE BOOKIS, CHOCES	DESL'AVAICABLE	
III. CORRECTIVE ACTIONS RECOMMENDED (If required):		
NEW TIRES WILL BE ORDERED THIS WEEKEND		
IT HAS ALSO BEEN NOTED THAT TRUCKS IN MUCH		
BETTER SHAPE ARE AVAILA SENT IN THIS SHAPE?	BPE WHY WAS THIS TRUCK	
IV. REINSPECTION RESULTS (If required):		
V. SIGNATURES: SUR- CRC	I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).	

nei Nei

APPENDIX E

Product Code	/FSN	Nomenclature		Location			
		NON electric		SE	EAD	•	•
BF-50		Blasting CAP	25	.1			
Date Code / I	Lot NR	NR Package / Case		NR Cases			•
25 Sep 00	MANT/FXG/OVP	50 Per Bex		2 Box	es		
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	, -
10/11/00	4959/4015-001-46 00	OMNIE DISTRIBUTING	100		100	urh	PP:
10113 100		INU			100	auch	IRR:
10/20/00		INU		·	100	wek	ELR.
10 127 100		INV			100	un	IRR
11/2/00	Site shut Down	Demo		100	0	ant	FK
/ /							
/ /	·		· .				
/ /						, .	,
1 · 1		·					
1 1		<i>:</i>				· ,	
11 1							
1 1							
/ /	1	, ,					
1. 1		,	·				
1 .1		, 					
/ /		•					
/ /			•			1,1	

Product Code / FSN	Nomenclature NON e/ectric		Location <	SEAD	1	
BF-50	BLASTING CARS			) = (1 ) ·	ŧ	
Date Code / Lot NR	NR Package / Case		NR Cases			ii
				<b>^</b>		
25 Sep 00/mant/FXG/OUP	50 per 1	Boje	2	Boxes	,	
Date Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	4
10/11/00 4959/4015-001-46 00	DIMIT DISTRIBUTING	100		100	rek	RX "
10 113 100	IN .	,		100	and	-RR
10 120 100	INV	1 the		100	ack	RIR.
10 127 100	In		:	100	uch	RL
11 12-100 site West down	Demo	×.	100	0	ark	PK
1 1		, .				
1 1						
1 1					,	
1 1						٠. "
/ /						
·/ /						
1 1						
1 1	. ,					-
1, 1						
1 1						
1 1	·					
/ /					• ,	

Product Cod	e / FSN	Nomenclature		Location		•
		PRIMA CORT		SE	AD OF	·
Date Code /	Lot NR	NR Package / Case		NR Cases		i i
	157110					
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials
9127100	CARRIED FORWARD FROM OTH	HER CARD /INV			1240	TXO PK
9/27/00	1	GLEN CHILTIERS		30	1210	XXP"PC
7/27/00		GLEN CHILDERI		30	1180	Me De
9 127/00		GLEN CHILDERS		30	1150	ice Hi
9 128100		Ed Fagan Ed Fagan Ed Fagan Ed Fagan Ed Fagan Ed Fagan		150	1000	CB FR
9 128 100		Ed Fagan		30	970	CO 800
9128100		Ed Fagan		15	955	Car RIR.
9/18/00		Ed Faga		30'	925	co 42
9/28/00		Ed Fagad		801	845	CT TEE
9128100	·	INV			845	ork the
10/13/00		INU		<u> </u>	845	ack Kill
1017/00		15546		5/	840	RR ME
10/20/00		INV'			840	ark Ris.
10/27/00		In '			840	ack RL
1112:100.	situated down	Demo		840		unk PK
1 1						
1 1				1.		

Product Code / FSN	Nomenclatur	re	L	ocation			,
	Prime	R CORP		SEI	9D	!	
Date Code / Lot NR	NR Package	/ Case	· N	R Cases		***	!!
Date Bill Ladin	g / Voucher NR Recvd. From	/Issued To Qty.	Received Q	ty. Issued	Balance	Initials	• .
9.07100 BALANCE	e Brought FORWAR	<b>A</b> . •	•		1240'	wek	no
9 127 100	Den	1	·	30'	1210'	ark	HET.
9 127100	Dem	o		30'	1180'	cuck.	KE
9 127100	Dev	no		30'	1150'	uch	ME
9 128100	Del	no	4.	150'	1000'	ork	54 75
9 128/00	Den	10		30'	976'	urk	00
9 128/00	De	no		15'	955'	wes	CO
9 28-100	Den	10		30'	425'	curf.	27
9 120100	Den	ทอ		80'	845'	urh	00
9 128/00	IN	V			845	weh	ssec.
10113100	IN	N			845	and	RR
10/17/00	1584	- CHILDERS		.51	840	RB.	KE
10 /20 / 60	IN	V ' .			840	ach	rir
1027100		NU '			840	rek	RL
1112100 sites/	4 4	Ó.,. · · ·		840'	0	ark	PK
1 1	,						
1 1						•	: <u>.</u> .

2000	Product Code 4 101		Nomenclature: NITRATES I	Nor	GANIC		Site Name: S'どんど Address:	CA		
	Date Code / L		Hazard Class	UN 0	177	Quantity /35 Case: 79Q		•		
	Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	Isaued To	Current Balance	. inli Iseuer	tials Receiv
	18-22	972593	Shurry Explos	SIVE	35		·	35	RR	lick
	8-24		ZENU		*			35	urk	20
	8-31		INV			,		35	ark	
	9-8		IW					35	unh.	FR
	9-14		IJVV			·		35	urk.	PK
	9-22-00		<i>עטו</i> ן			·		35	sec.	PK
ļ	9-27-00		Demo		赵人	2	Glaw childers	33	ark	10
	9-28-00		Demo			10		23	ark	CT
	19-23-00		INV		. :.			23	ark	Mar
	10-300		INU						ar	RR
Dra	10-20-00		ZENV		.:			23	whi.	RIP
ft Sei	10-27-00		INV				,	23	ark	RC
Draft September	11-2-00		Domo		,	23	set whit closen	0	end	PK.
ber 200										

Product Code	/FSN	Nomenclature		Location			
100000		Per Forthtor, Shap NR Package / Case	e chappe	SEI	4D '		
Date Code / L	ot NR	NR Package / Case	·	NR Cases			•
07-31-0	io 100310205	1					
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	
9 127100	81131303	HAFIBULTON .	50		50	urk	Cas
4 127 100	÷	GLEN CHILDERS	·	40	10	we	PK
9 127/00		GLEN CHILDERS		10	0	1/40	lec
1 1	·		·				
1 1					·		٠.
/ /			· ·			-	
1 1		·	·				
/ /							
1.1		·		•			
/ /							
1' 1							
1 1							
1 /							
/ ,/		:					
1 1							
//							
11						. ,	٠

Product Code	/ FSN	Nomenclature		Location		
100000	0036J	SHAPE CHARGE		SEAD		
Date Code / L	ot NR	NR Package / Case		NR Cases		, , ,
07/21/00/	100306617	3 .				
Date .	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials
9 127 100	81131303	HALIBURTON .	150		150	15 act
9 127 100		GLEN CHILDERS.		30	120	EX WE
9.128100		ED FRGEN	<u>, .</u>	40	80	in Cy
9 128 100		ÉD FRAEN		20	60	19 07
9 128 100		ED FAGEN		40	20	er Ci
9128100		INU		·	20	ark 14
10 113 100		INV			20	ack RX
10/17/00		15 SUE CHILDERS		1	19	RRICA
10120100		INV		·	19	wel pur
16/27/00		INU.			19	art RIL
11:12 100	site what down	Demo		19	0	unde PK
1 1						
1 1 .		, .				,
1, 1			,			
1 1			·			
1 1				·		
/ /	,		-	1.		

Product Code	/FSN	Nomenclature	· ·	Location			
Date Code / L	36 <b>丁</b>	Perferator Shape NR Package / Case	charge	SEAD NR Cases	, n 4	· <b>n</b>	
07-31-00/	1100 310205	1					
Date ·	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	
9127100	81131303	HAliBUTTON	50	·	50	wck	Car
9127100		Glan childers .		40	10	Ark	PK
9127100		Glew childers		10	0	urk	PK
1 1		·					
/ /						:	٠,
1 1							
/ /	·						
/ /						,	•
/ ·/				•			١
1 1					· ·		
1/ /							
/ /						,	1
/ /					-	·	"
/ /		?		. ,			
1 1	,						
/ /		-					
/ /				•		'	

	Product Code	r/FSN	Nomenclature		Location		<del></del>	,
	100000	365	Shape charge		SEA	<b>&gt;</b>	(	• :
	Date Code / I	Lot NR	NR Package / Case		NR Cases			<b>!</b> !
	07-21-00	100306617	3					
	Date '	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	·· .!
	9127100	81131303	HALIBURTON	150	·	150	Curk	200
	9127100		GLEN CHILDERS		30_	120	sup.	Pec:
	9128100		CA FEET					
	9128100		Ed Fame		40	80	00	Rece
	9/29/00	81131303	Ed Fagar	1	20	60	00	RIR
	9/28/00	i	Ed Faga		40	20	501	P.
·	9128100		INV		·	20	art.	120
	10/13/00		INJ			20	arh.	ek.
	10/17/00		INV		1	19	PX	Me
	10/20/00		INV			19	Cirk	fir.
	10127100		IN			19	ack	KR.
	11/2/00	intershet down	Dano		19	0	ark	PK
	1 1							
	1, 1		. ·					
	1 .1					·		
	/ /		·					·
	/ /				•			

1								" (	" !	
Product Code	/FSN:	Nomenclature: CHARGE, SH	IAPE.	D		Site Name: Address:		7 4 12		
Date Code / L 上にらっ	ot Number: -APRV-004	Hazard Class リ・4 S	UN o UN	r NA О 44 (	Quantity / Case:		ンと	AD		
, Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	lsaued To		Current Balance		tlais Receiver
8-9-00	430701056286	HACLIBURTON	I	100				100	mh	RRM
8-10-00		12		,				100	anh	ER ARK
		INV.						100	K	KR
8-24-00		INV						100	wk	00
8-31-00		INV						100	uek	2
9-8		INU						100.	ark	Re.
9-14		INV				·		100	uk	PK
9-22-00		100	·				~	100	sje	PK
9-27-00	·	Glow Childrens		) . <u>1</u> .	20			80	A.Kai	PK
9-27-06					40			90	160	PK.
9-27-00	·/	Glew Childyes		7	40		•	0	ARE?	PK.
91		•		2		• .		·		
•										
	,	·								
	Date Code / L. ES - Date  8-9-00 8-10-00 8-17-00 8-24-00 8-31-00 9-21-00 9-22-00 9-27-00 9-27-00	Voucher Number  8-9-00 430909056286  8-10-00  8-17-00  8-24-00  9-31-00  9-14  9-22-00  9-27-00  9-27-00	Date Code / Lot Number: LES - APRV-004 Date Bill of Lading / Voucher Number  8-9-00 H30701056256 HACLIBURTON 1NV. 8-17-00 INV. 8-31-00 TNV 9-8 TNV 9-14 TNV 9-14 TNV 9-21-00 Glaw Childers 9-27-00 Glav Childers Glav Childers Glav Childers	Date Code / Lot Number: HES - APRV-004 Date Bill of Lading / Voucher Number  8-9-00 H30707056256 HACLIBURTON INV. 8-17-00 INV. 9-24-00 TNV 9-22-00 Q-27-00 Glew Childres 9-27-00 Glew Childres 9-27-00 Glew Childres Glew Childres	Date Code / Lot Number: LES - APRV-004  Date  Bill of Lading / Voucher Number  8-9-00  43070705686  HACLIBURTON  INV.  8-17-00  INV.  8-31-00  TNV  9-8  TNV  9-14  Glaw (Libers  9-27-00  Glaw (Libers  9-27-00  Glaw (Libers  9-27-00  Glaw (Libers	CHARGE, SHAPED     Date Code / Lot Number:   Hazard Class   UN or NA   UN or Y4   Case:     Date   Bill of Lading / Voucher Number   From   Received   R	CHARGE, SHAPED   Address:	CHARGE, SHAPED   Address:   Date Code / Lot Number:   1.45   UN or NA   UN o' 44   Case:   Case:   UN or NA   UN o' 44   Case:   UN or NA   UN o' 44   Case:   UN or NA   UN o' 44   Case:   UN o' 45   C	Nomenclature:	Nomenclature:   CHARGE   SHAPED   Site Name: Address:   Site Name: Address:   SHAPED   Shaped   Current   Init   Salance   Shaped   Current   Init   Salance   Shaped   Shap

roduct Code	/FSN:	Nomenclature: CHARGE, St	IAPE1	)		Site Name: - Address:	<u> </u>	~ X		
Date Code / L 上 氏S	ot Number: -APRV-004	Hazard Class ルサS	UN or UNC	NA ) 44 (	Quantity / Case:		5 E	40		
Date 2008	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	Issued To		Current Balance	lni Issuer	liais '
8-9-00	430709056286	HACLIBURTON	1	100		·		100	wh.	RRM
8-10-00	•	rnv.		,				601	ark	-BR ARK
8-17-00		rau			·			100	Pe.	RM
8-24-00	·	INU				*		100	ark	05
8-31:00		INV						100	urk	7
9-8		INU					·	100	ock	Dec.
9-14	: t	INV						100	urh	PK
4/2=/00		108					124	100	we	pK"
9-77-00		Glow childers		2.24	20	·		80	(MA	RR"
9-27-00		Glen childres	·		40			40	wel	RR
9-27-00		Glen Childen	5		40		•	0	will	RR "
702700	ij			`		•				
	tj -	·		,,						
		·								

	Product Code	/FSN	Nomenclature		Location			
	BFA-SF Date Code / I	-/00 FT	SAFETY FUSE		SEI	4.0 "		,
	Date Code / I	ot NR	NR Package / Case		NR Cases			
	19 NOV 99	m700 FXG	100FT ROILS		5 Roll			
i	Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	
	10/11/00	4959/4015-001-46 00	OMNE DISTRIBUTION	500 FT		500'	ark	188:
	10/13/00	,	INU:			5001	urk	1. CR
	10/17/00		Demo	, , , , , , , , , , , , , , , , , , , ,	19	481	RR	THE
	10/20/00		エルソ	<u> </u>		481'	ark	P.R.
	10 127 100		INV			481'	irk	RR
	11/2/00	site shot down	Demo		4811		uck	PK
	/ /			· .				
	1 1							
	1 · 1				•			
	. 1 . 1	·				1		,
	1 1				·			
	7 /							·
1	1 1			·				·
.	1. 1		,	·				
	1 1		•					
1	/ /	_	·		-			
	/ /			·	-			:

	Product Code	/FSN	Nomenclature		Location	*		<del>-1</del>
	BFA-SF Date Code / L	-100 FT ot NR	SAFery Fusc NR Package / Case		NR Cases	EAD		÷
		M700 FXG	100FT ROIL	S	5 ROII_5			
	Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	
	10/11/00	4959/4015-001-46 00	OMNI DISTRIBUTION	500 FT		500 ft	ark	RR
	1013 60		INU.			500 ft	unh	I.RR.
	10/17/00		ISSUE CHILDERS		剛5年19年	485ex 181	RR	ple
	10/20/00		INV		• •	4810	arch	ER.
	10/27/00		IN			481'	ank	Rik
-	11/2/10	site shut clour	Demo		481'	0	hel	PIL
	/ /		·					
	/ /							
	1 :- 1							4
	/ /		, ; ;		0			
	1/ /							
	/ /							
20.4	1 1						Ė	
tomber 200	1, 1	•	,					
76	1 1	· · · · · · · · · · · · · · · · · · ·						
5	, ,							
	1 1							,

Produc	t Code/FSN:	Nonmenclatures		Location;			{
UN	0441	Shope change Perform Qty Per Case:	OR	MA6 #	D6210	3	
Date Co	ode/Lot NR:	Qty Per Case:		Qty of Cases:			•
11	1-09-99	50	•	2ea.			
Date	Bill of Lading/ Youther NR	Received From/, Issued To	Qly Received	Qiy Issued	Balance	In	inls ·
11-15	80341232	HALLEBUTTON	100		100.	ack	a.
11-18		ine		'	100	6	EM
11-24-99		INV			100	RR	ØN.
12-01-14		INV.			100	Im	60
12-7		Deno		16	. 84	ach	1
148		DENO		8-4	Ö	ن	R
						ļ	
-						-	
						ļ	· .
	!					ļ .	
	1						
	,		<del> </del>				

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

Product Code	/FSN:	Nomenclature:  PRIMER COR	D			Site Name: Address:			
Date Code / L	ot Number:	Hazard Class	UN o	or NA	Quantity / Case:			· .	` ,
Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	Issued To	Current Balance	Ini	tiais B <b>eseiv</b> er
5-11-00				1300	inv	•	1300	613	
5-17/00		INVENTORY				SEDA	1300	5	AL
5/25/00		INV		e-1			1300	in	ark
							ļ		
							<u> </u>		
			,						ļ ·· · · · · · · · · · · · · · · · · ·
,			<u>, i</u>	<b>,</b>				,	
	, .		,						•
	, '			<i>:</i>		•			
				•					
			•						

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

Product Code	/ FSN:	Nomenclature:  PRIMER CORP	.•			Site Name: -	,			
Date Code / L	ot Number:	Hazard Class	UN o	rNA	Quantity /5 <sup>ac</sup> Case: 4	SEAD				
Date 2000	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	lsaued To	Current Balance	ln Issuer	Itials : Receiver	
5-11-00				ZNE	6		1300			
5-17-00				4.5		- INV	1300	6	ax	
5-25						سر يور .	1300	4	With	
6-01		-				INV	1300	G-	agi	
B-8-00						MVENT	1300	11/	RR	
8-10-00					·	INU	1300	and	RRF	
8-17-00						INU.	1300	Po	RR	
8-24-00						INV	1300	well	0 /	
9-31-00		· .				INU	1300	ark	25	
9-8	·					INV	1300	uck	que	
9-14	θ					INU	1300	uch	PC	
9-22-00	er			<b>.</b>		inu	1300	ste	PIC	
9-27-00		Demo -		## van	30'		1270'	wel	Me	
9-27-00		Demo	·		30'.		1240'	cerk	ALL	

Produc	t Code/FSN:	Nonmanclatures		Location:			
UN	0441	Shape Charge Dertoe	DIOR	MAG #	DG 210	3'	
1	ode/Lot NR:	Qty Per Case:		Qty of Cases:			•
	11-09-99	50 .	•	2	ea,	•	
Date	Bill of Lading/ Voucher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	Int	lals
11-15	80341232	HALLIBULTON	100		100.	lick	a
11-15		100		<u> </u>	100	۵.	EM
11-24-99		INV			100	R	<b>BA</b>
12-06-99		In			100	Sar	
12-7		Demo		16	84	like	X
					84 -		
12/8		DENO		84	Ö	6	RK
		. 3					
							,
		The state of the s					
	!						t
•							
	•						

Product Code /	00	Nomenclature: NITRoM∈	THAL			Site Name: -			
		NIIKOME	IHAL						
	ot Number:		_			Address:	04		
Date Code / Lo		Hazard Class	o NU IZ	r NA - 6 1	Quantity / Case: 35	Seveca	Hemy	Depot	
, Date	Bill of Lading /	Received		Quantity	Quantity	lasued	Current	i Inf	ilals
	Voucher Number	. From		Received	beusel	To .	Balance	lssuęr	Receive
8-52	972593.	SLURRY EXP	ros ine	3'5		•	35	PR	CUP
8-24		INU					35	tick	3
8-31		INV					35	cirk	70-
9-8		INV					35	ark	Ear
9-14		INV					35	ank	PK
9-22-00		100					35	JAR.	PK.
9-27-00				•	2	GLEN CHILTERS	33	de	Ra
9-28-00					10	Ed Fagant	23	00	la
9-28-00		INV		:				cirl	110
10-13-00	•	Inv			***			and	RL
10-20-00		INV					23	inch.	R19:
10-27-00	!	INV		,		·	23	ack	RC
11-2		Deino			23	SITE SHUT DOWN	0	wil	PK

								۱, ۱	" 1		
	Product Code 4 1 0 3		Nomenclature: NITROMET	HAN	JE		Site Name: Address: SENECA Apmy Defor				
	Date Code / Li 1∪ S∈		Hazard Class	SI	r NA -6 1	Quantity/ Case: 35	SENECA	Hemy	Depot		
	Date	Bill of Lading /	Received		Quantity	Quantity	Isaued	Current	· In	itials :	
	2000	Voucher Number	From		Received	Issued	То	, Balance	lasuer	Receive	
	8-22	972593	SLURRY EXPL	ocive	35			35	PR	CUR	
	8-24		INV					35.	uck	20	
	8-31		INV					35	ach		
	9-8		INV					35	urk	Per	
	9-14		IN					35	arl	PK	
	9-22-00		INK			·	-	35	THE.	p12.	
	9-27-00		Demo			2	Glen childrens	33	west	BE	
	9-28-00	`	Demo			10		23	ark	E. M.	
	9:28-00		INV					23	vel	SMC.	
	10-13-00	·	INV					23	Cirl.	RR	
D	10-20-00		INV					23	inle	PM.	
aft Se	10-27-00	i.	INU			·	•	2,3	urk	RX.	
Draft September	11-2-00	Down	Demo			23			uch	PK	
ber 20											
									The second secon		

Product	Code/FSN:	Nonmenciature: Green Str	k	Location:			
UN	1942	Ammonium Nitrat	<b>4</b>	Q	1dg 2104		ę ss
	de/Lot NR:	Qty Per Case:	-	Qty of Cases:			
.31	Jul 99	35			3	•	
99 Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	tinls
7/13		EOST Lenon Chy, TN	105	•	105	uch	Bro
7/29		Inventory	484	·	105	Party.	B
8/4		JUNGWIORY			105	MPE	MA
8/11		INV			105	100	M
8/19		INV			105	T	15
8/26		INV			105	and	
9-2.		<b>DUU</b>		·	105	Charge	1
9/11		INV.			105	dange	2
9/10		INY			105	Gun	Aarm
10/-		Demo	1	2	103	wel.	60
10/7		Jany -			103	bert	Shi.
10/11		20.20			103	C	16:0
Klay		7111			_(37)	A a	-
4:18		=:11/			_'03	30	A THE
-15		1 W	1 .	-	10.3	A. C.	1.19

Product	Code/FSN:	Nonmenclature: Green	SVie	k	Location: Fla	emmal le	oc.h.	ij,
UN	1942	N: tro methan	٠. س		BI	dg 2104		·· į
Date Co	de/Lot NR:	Qty Per Case;			Qty of Cases:			
310	4 99	35			.•	3		
99 Date	Bill of Lading/ Youcher NR	Received Prom/ Issued To		Qty Received	Qty Issued	Balance	In	tinls '
7/13		ECOT LENOM CHY	TX	105	•	105	Legge	W. F. F. F.
7/27		Inventory		185	•	105	for.	1 ps
3/4		INVENTORY				105	MPC	JA.
8/11		INV				1.05	19	36
8/19		INV			•	105	1	2
6/6		INV				108	dist	a de la constante de la consta
9-12		INV.				1.05	ale	[3
916		LNU	·			105	4 11 11	تابي
9:30		2.00	`			105	Cir-	2115700
1017		Demo			2	103	ئ يونينو	6
10/7	!	INV ;				103	indi	47:
10/18	•	ע אג ד	1			103	۵÷	an
10/21		INV				103	M	4
19/28	·	INV				103	SA	A STATE OF THE STA
11-15	1	INV				103	AMI	res

Produc	t Code/FSN:	Nonmenclature:		Location:		ŧ	a. §
	•	CORD, PSPINGA- 100	91		062163		
Date Co	ode/Lot NR:	Qty Per Case:	4	Qty of Cases:		,	
2-4	36499		••	2000F	ア	•	: '
Date	Bill of Lading/ Voucher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	, In	tials
9-16-88	07081699	ST. LAWIS ENCE, EXP CD			2.000 FT.	Cor	بهر
119		ine		·	2005 /	in .	K
728		INV			2,000 FT	asil	St.
6/31	·	Demo		2'	1998'	ark	RB
9-2		Demo	·	9'	1989'	ark	RB.
9-2		Days TruV		,	19891	ack	RR
9-14	·	Dem		2'	1987'	and	Su
9/16		INV			1987'	Don	0
9/30		INV			1987'	Sam	co
10/7		Demo		251	1962'	ack	B3'
10/7	!!	INV "			1962'	ark	RB
10/18	11	INV			1962'	Jan	ä
10/19		Deimo	·	5'	1957	ack	25
10/20		Demo		7'	1950'	wek	سيار
مدره		120			1950	-	

Product	Code/FSN:	Nonmenclature:		Location:		
	•	CORD Primer				
Date Co	de/Lot NR:	Qty Per Case:		Qty of Cases:		
24	1 July 99	500'	_	2000	F 4	
Date	Bill of Lading/ Youcher NR	Received Prom/ Issued To	Qty Received	Qty Issued	Balance	Intials
19/28		BALANCE BROUGHT FOR AARD			1950	ach In
1928		Demo		40'	1910	ark In
10/28		INV		. 7	1910	BA 10
u	·	Demo		350'	1560	A D
18-10		DEDO		- 60	1500	a Do
11/15		INV		~~~	1500	A inh
11-18		DEMO		140-	1360	Law like
11-24-99	··	IN			1360	R &
12-06-4	5	INV			1500	In the
12-7		Demo	<u> </u>	60'	1446	WE R
148	1	PEno		2400	1300	a KR
12/9	ŧ	INV			1300'	Am C
12,14	99	INV			1300 FT	GB THE
- \		-	1	. 4	\ \	
			6.			
(_						L.

Produc	t Code/FSN:	Nonmenclature: ye/low stick	Ų.	Location: B	169 210	1'
UN	11942	AMMONIUM NITRATE		MAG #	BGan	<del>3</del>
Date Co	ode/Lot NR:	Qty Per Case:		Qty of Cases:		
13 7	JAN 99	72	•	. 1		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	Intials
5/23		EODT LENORE CITY TN	72	•	72	web
5/27		Dend		2	70	ark Son
5/27		INV		5	70	Som with
614	·	INV	-		70	ark fu
dio	·	INV		`	70	Rel B.
6/16		Demo		4.	66	arl San
6/23		Demo		./.	65"	ach B
6/24		IN			65	lu 24
6/30		Demo		4	61	es as
7-1		140			61	CB.
7/12		INV .			61	军二
7/22	•	MI			61	R GAS
7/27		Domo		47	14	&A RS
7/29		INV			14	R3/4/
814		INVENTORY	`	N	14	Mechan

YEIIOW STICK
EODT Explosive Accountability Record
(Magazine Data Card)

Product (	Code/FSN:	Nonmenclature: YEllow S	tick	Location:		** {	*1 (
UN 19	42	AMOMONIEN Wit.	MIE	Bldg 2	104		\.
Inte Cod	c/Lot NR:	Qty Per Case:		Qty of Cases:			
13:	TAN 99	72		1			4 84. 4. **,
Date	Bill of Lading/ Voucher NR	Received From/ Issued To	Qty Received	Qiy Issued	Balance	In	inls
8/11		BAI Brought Fwd			14	Q2	SA
8/19		DEmo		14	D	21	G-
				<u>`</u>			
					·		
					•		
							,
					• •		
		·		·			
					·		• •
	ı					·	;
	• .						
-				·			-
	*			,			
			~	1			• ,

			·		
Product Code/FSN: UNO441	Nonmenclature: SHAPE CHARGI PERFORATOR	MAG## DG 2103			
Date Code/Lot NR:	Qty Per Case:		Qty of Cases:	_	
10-30-98	50	•		2	
1998 Bill of Lading/ Date Youcher NR	Received From/ Issued To	Qty Received	. Qty Issued	Balance	Intials
11/24 218750	HALABURTON	100	•	100	Est Som
12/4	DEMO	т.	21	79	ER wita
12/10	DEMO	·	7	72	SUR ITE
12/7	INV			72	84R 1232
4/12/99	INV			72	wh MPC.
1/19	Demo		2	70	ark Mec
4/27/79	RETURN TO BUNKER	2		. 72	cook MRC
4/29/99	INV			72	well nec
J4/99	Qo mo		2	70	BET W
5/4/49	Return to banks -	/		71	Con Well
7/1/99	INU			7/ -	OF DE
5/20/99	INV "-			71	1700
5/21/40	INV		·	71	som who
6/4	ZNV :			71	uch for
6/10	エルレ	·	·	71	UR RB

Produc	t Code/FSN:	Nonmenclature:		Location:					
UNG	9441	Shipe chalge Perfolores	Shipe chouge Perform			MA9 DG 2103			
	ide/Lot NR:			Qty of Cases:	•				
	10/30/98	50.	•	2			· • .		
Date	Bill of Lading/ Youther NR	Received From/	Qty Received	Qiy Issued	Balance	Int	inis		
11-15		BALANCE Brought FORWARD			34.	wh	4		
11-15	·	INV	7	·	34	ark	A		
1/-18		DEMO		20	14	Zan	DY		
1-24-99		INV			14	R	81		
2-66-87		Tax			. 14	Zm	Ko		
12-7		Demo		14	0	ark	De		
				·		·			
	t								
سية الشياد المشار المراي	*								
						.	· · · · · · · · · · · · · · · · · · ·		
					·				
			1.						

Produc	t Code/FSN:	Nonmenclatures		Location:		" (	
0	N 0441	Shape chappe Perform	Tall	MAG # DG 2103			
Date Co	ode/Lot NR:	Qty Per Case:		Qty of Cases:		•	
10	-30-98	50	2	eu.		:	
Date	Bill of Lading/ Youther NR	Received From/ Issued To	Qiy Received	Qiy Issued	Balance	Ini	inis
11-15		BALANCE BROUGHT FORWARD			34	unk	A
11/15		INV		:	34	P	and
11-18		Dem		20	14	wh	× M
11-18		lar			453	G	& M
11-24-99		INV			. 14	K	251
120697	·	TNV.		• .	14	Sim	,
12-7		Demo		14	0	wh	45
							' '
							•
		2 2					
	tt ·			,			
		. 1					
			٠				
		-			١		

Product Code	/FSN	Nomenclature		Location			
UNO 288		Shape charge Flo	SEAD				
Date Code / I	ot NR	NR Package / Case		NR Cases			1
10-10-99	8 Y-230-900	187'10"					
Date .	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	` `
9 128/00	Na 100073	HALIBURTON "	187'10"	·		ack	Car
1012100		GLEN CHILDERS		16 10 "	16 00	10	E.
10:12100		GLEN CHILDERS		20'	141'	ste	屉
10/2/00		GLEN CHILDERS		15"	126	110	ark
10113100		IN	K		126'	ark	RI
10/20/00		INV			126"	ivek	Rus.
10127100		<b>ZIW</b>			126'	vel	RR
11/2 00	site shut down	Demo		126'	1	unk	PIC
1 · 1	•			•			
1 1					•		
1 1							
1.1		·					
1 1							
1. 1		,					
1 1			·	•			
/ /							
/ /						, , ' '	

Product Code	/FSN	Nomenclature		Location				
UN 02	88	Shape chapge Elex L NR Package / Case	SEAD					
Date Code / L	ot NR	NR Package / Case	NR Cases	NR Cases				
10-10-98	4-230-900	187'10"						
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	,	
9-128100	No. 100073	HALIBUITON .	187'10"		187'10"	bek	SQT	
10/2/00		GLEN CHILDERS		16' 10"	161"	roc	PK	
10/2/00		GLEN CHILDRES		20'	141'	one.	PIC	
10/2/00		GLEN CHILPERS	·	15	1261.	TRE	Eze	
10/13/00		INU	η,		126'	uch.	RK	
10,20,00		INV			126'	uch	RU.	
10/27/00		INU			126'	are	RL	
11/2/00	The shut down	Demo		126 "	.0	ark	PK	
1" 1				·				
/ /						. '		
*/ /					·			
1 1								
1 1	19							
15 1	11			•				
1 1					·-			
1 1		•			·			
/ /						. ,		

Product Code	/ FSN	Nomenclature		Location		•	
UNO; Date Code / L	. •	Shape Chaege Fle NR Package / Case	x Linear	SEAD NR Cases		· · · · · · · · · · · · · · · · · · ·	
10-10-98	Y-230-600	12'6"					
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	•
9.128-100	NO. 1000 73	HALIBUITON.	12'6"	•	12'6"	ark	200
1012100		GLEN CHILDERS		12'6"	0	May	·PK
-/ /							!
/ /			·				
/ /						"	
/ /		·					
1 1							
1 1					·		
1 - 1						٠.	
1 1					·	'	
<i>†</i> /							
/ /					1	1.	
/ /		·					
/ /		>			137		
1 1							
/ /							
1 1						1 !	

	t Code/FSN:	Nonmenclature: yellow str NITRO Methare	*	Location: Fla	mmalle la dg 2104 \$06210.	ocker ©
	00 1261 00e/Lot NR: 25 98	Qty Per Case:		Qty of Cases:	F-DG 210.	
		72		1		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	Intials
5723		EODT LE NOPE CITY TN	72	•	72	who the
5/1		Demo		之	70:	orb sam
5/27		INVI			70	Sam wh
6/4	-	INV			70	we lw
6/10	·	IN	·	,	70	ark 18
6/14		Demo		4 .	66	are Day
6/33		temo		1	65-	at B'
6/84		IW			65	Rul Just
6/30		DEMO		4	61	SH OB-
7-1		1110			41	C12.
7/12	ŧ	IN.			Col	The con
7/22	١	Tarl			61	Rs IA
7/27	•	Demo		47	14	&A B
7/29	•	ZNV		`	14	RB /
814		INVENTORY			14	Mertod

Produc	t Code/ISN:	Nonmenclature: YEllow St	ick	Location: 4	amobile L	ocken	@ 1
1 0	N 1261	Nitromethane	,	Blag	2104		
	ode/Lot NR:	Qiy Per Case:		Qty of Cases:			
140	U4 98	72		j			
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	itinis
8/11		Bal Brought FWD		· ·	14 .	82	SH
8/19	·	Bal Brought FWD		14	D	26	رخ ا
		·		4		1	
	·	·			•		
,					••		
							3
		,					
	•						
-							
	,						

Produc	et Code/FSN:	Nonmenclature:		Location:		" {	
UN	10105	FUZE SAFE	TY	DG	2103		
Date C	ode/Lot NR:	Qty Per Casor ROLL		Qty of Cases: ROUS			•
30	8P YAM	100 FT			6		•
Date	Bill of Lading/ Youcher NR	Received From/ Q Issued To Received		Qty Issued	Balance	Ìntinis	
11/25	3611	OMNI	600	·•	600	SR.	Alen
13/17		INU		•	600	50	FR
4/12/99		INV	were stay		600'	uch	die
124/49		INV			600'	lufe	mec
5/4/99		De mo	·				<del></del>
5/199		INV			600'	H	ME
720/59	·	INV			6001	M	203/
4/4		INV			600'	ack	fw.
6/10		INV			600'	urk.	RZ
why	·	Taru			6001	Pi	AA
2-1	1	יי ייעון			600	2-13	
7/12		INV			600'	10	6
7/22		INV			600'	R3 /	A
7/29	,	INV			600'	mh	RB
8/4		INV		· ,	600'	86 In	Tec

Product	Code/FSN:	Nonmenclature:		Location:	····	., (	
UN	0105	FUZE SAFETY  Qty Per Case: Doll PER	,	DG 21	0>		*
	de/Lot NR:	Qty Per Case: Doll Piz	F	Qty of Cases:	Polls		
3	00 MAY 98	100 FT			6		•
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	Inti	inls ,
1/1		Demo		. 23)	477	a	1
11-10		DENO		391	438	an	fan
1/15		INV		٠	438'	As	wek:
11-18		Demo		22.5	415.5	urk	ZM1
11-12	÷.	UF42			415,5	4	KNY
11-24-	9	INV			415.5	th	A.
12/049	9:	INV.		<u> </u>	415.5	7.11	Re
12-7		Demo		60.5	355'	ack	Z.
					476		
12/8		PEOD		971	258	<b>G</b>	RA.
12/9		TIN			2581	AM	<u>G</u>
12149	<b>*</b>	INV -	+		25857	(13)	16
5-11-00		iNI			258FT.	LB.	501
5/10/00	,	INVENTORY		(	258FT	<u>_</u>	9
5/25/00		INV			258 FT	6-	ruk

•							*1 1	W 1	
Product Code	/FSN:	Nomenclature: Fuze SAF	cty			Site Name: - Address:			
Date Code/L	ot Number: AY98	Hazard Class	UN o	r NA 0105	Quantity / Case: 100F		,		· · · · · · · · · · · · · · · · · · ·
Pate 2000	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	lssued To	Current Balance	ini Issuer	tials:
8-10-00		BALANCE BRO	uG#7	FORWAR	ο ,		258 FT	tothe.	RR
8-17-00	•	INV	•				258	P	RR
8-24-00		INV					258'	usk	0,0
9-31-00		IN					2581	Urk	R
9-8-00	·	Fro					258'	locky	fee
9-14		Fre			·	1	258	urk	PR
9-12-00		. JNV					2581	ARC	Pips
9-28-00		Demo			24'	11	234'	ark	CT
9-28-00		Demo		.2	40'		1941	wa	200
9-25-00		Demo			20'		174'	wek.	20
9-28-00		Demo			44'	·	130'	urk.	Cip
9-28-M		Demo		,	40'	•	98'	our	00
9-24-00		ENV					90'	ark	see
10-2-00				~ "	45'.		451	Me	14

Product Code	/FSN:	Nomenciature; Fyze SAF	FRY	r		Site Name:			
Date Code / Lo	Lot Number:	Hazard Class	UNo	or NA 0105	Quantity / Case: 100FT		•		
Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	Isaued . To	Current Balance	lnit lasuer	Itlals Receiv
8-10-00		BALANCE BRO	Jugit7	+ FORWAR	.0		758 FT	ach	RR
8-17-00	1 1	INVI					25847	PC.	RN
8-24-00		INV	·····························				258FT	unk	(C2
8-31-00		Inv					258'	ark	1
9-8-00		INV		/	·		258'	urk	acc
9-14	/	ZNU					2581	wek	PK.
9-22-00		INV		<u>'</u>			258'	sec.	PK
4.28.00		FE d Fago	•	, i.	24'	Ed Fagion	234'	23	Phi
9-28-00					40'	Ed Fagan	194	SX	Rece
9-28 34				/	20'	Ed Faga	174'	00	RUPL
9-28-00				·	क्छ्यं य	Ed Fage	130'	CZ.	200
9-28 00				,	40	Ed Fagan	90	05	QUe.
9-28-00 9-28-00	'	INU					90'	lech	sue
10-2-00				1	45	GLEN CHILDERS	45	ere_	RR.

Product Code	/FSN	Nomenclature		Location			
UN0105		FUZE SAFETY			. The many		
Date Code / L		NR Package / Case		NR Cases		,	3
30 MAY	98	BOFT				•	
		Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	
10 12 100	BALANCE BROUGH	FORWARD .			45	re	(See
15/2/00		GLEN CHILDERS .	·	29	12	2/2	FER
10/2/00		GLEN CHILDERS		16	.0-	see	Fee
/ /					·		
/ /							
/ /			·	·			
1 1							
/ /							
11						ļ	
/ /							
19 1							
/ /	•						
1 1							*
1 ,1		· .					
1 1		<u></u>		. •			
1 1		·	·			, ,	
1 1		·				/	

Product Code	/FSN	Nomenclature		Location		,	
		FUZE SAFE	デナイ		1. f		
Date Code / L	ot NR	NR Package / Case		NR Cases		·	١.
30 N	1AV 98	000 105		100 17			
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	, · <u>,                                     </u>
10:12 100	BALANCE	BEOUGHT KORWI	PRO		45	ne	Elle_
10/2/100		GLEN CHILDERS		29	24 16	150	Tez
1012100		GLEN CHILDERS		16	.09_	se	
/ /	·						
/ /							
/ /							
/ /							
/ /			·			, .	
1 · /				•			
/ /		5+.4-				,	
1 /							
/ /				·			
/ /		,					
1., 1	h	· ·	·				
1 1	·		·		·		
/ /				·			
/ /			•.	٠.		.,/	:

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

Product Code	/FSN:	Nomenclature:				Site Name: SEDA			
UNO	05	Fuze			particular	Address:			
Date Code / L		Hazard Class	UN c	or NA	Quantity/ Case: 2½			1	1
'Date	Bill of Lading /	Received	•	Quantity	Quantity	Issued	Current	Inf	itiais !
	Voucher Number	From		Received	Issued	То	, Baiance	issuer	Recei
5/25/00	DALAME Brought FOLWARD	1000 -				•	258 FT.	<u>G-</u> :	ark
			<del></del>						
								·	-
			· · · · · ·		·			·	
				·		·			
				`				, .	, ,
			-						
, and		·	•					,	,
	·								
	и			·.					<u>'</u>
*1	*			, p		•			
·				, ,			·		
				·		•			

Product Code	/FSN	Nomenclature		Location OSS			
UNO	130	IGNITER FUZE	·		ECA " !		
	98/ MS205	NR Package / Case		NR Cases			
<i>E×05</i> Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Oty. Received	Qty. Issued	Balance	Initials	
10/2/00	BALANCE BROOM		123,12001.02	1200.22222	95	ne	8e
10/2/00		GLEN CHILDERS		4	91	ike	Rec
10/2/00		GLEN CHILDERS		2	89	SA	ac.
10/13/00		Inv			89	ark	RR
10/17/00		ISSUE 1		55	84	RR	det
10/17/00		CHILDERS	2 RR	I sal	86	RR	All
10/20/00		INV	ļ		86	wek	Ru.
10127100		INV		. 000	86	wit	KI
11/2/00	site shot down	Demo		86	0	ark	FR
-1 1		-					
/ /	·						·
/ /		•			•		
/, /		•					
/ ·/							
1 1		•	·			. ,	,
/ /			•	•			

# (Magazine Data Card)

g	-			·			
Fiction	t Code/FSN:	Nonemen : 11:11:2:		Location:		. 2. 4.	
l	JN0131	IGN TOR, FUZE		MAG	DB2	C	
Dal	de/Lot NR:	Qty Per Case:		Qty of Cases:	,		\ \ \ \ \
EX	15/14/1998/MS/MS/MS 9508033	200	•		1		
Dain	Bill of Lading/ Youther NR	fundyed From/ Issued To	Qty Received	Qty Issued	Balance	Trit	lal.
11/24	139645	. CIMINE	200	•	200	172	.4
12/4		DEMO		13	137	-14	54. Ji
12/10		DEMO		ما	1 2:1	25TA	54
17/17		INV			181	[SQ	飞型
4/12/99		エシン			181	ink	المارك
4/29/99	·	Demo		.8	173	ingle	Will
4/24/99		RETURN TO BUNKER	8		"181	ick	mes
4/20/99	,	INV			181	ick	11161
7999		Demo		8	173	2 2	link .
74/99		Rotern to bunker:	5		178	A PROPERTY OF	21
5/13/99		INV		·	178	CO.	
5/2V99		INV			178		0
5/21/11		Dema	3		175	ark	an
Salar		TUU	,	•	Π5	Som &	res
6/9		Inv			175	ink	ns !

Produc	t Code/FSN:	Nonmenclature:		Location;			
un	10131	IGNITOR, FUZE		MAG Z	1ø3		••
	ode/Lot NR: 08033	Qty Per Case:	٠.	Qty of Cases:		,	
5912M	AV98/MS/2PS	200	•	/	•		,,,
Date	Bill of Lading/ Voucher NR	Received From/" Issued To	Qty Received	Qty Issued	Balance	In	tinis
11/15	·	BALANCE BROUGH FORMAL			137 .	91	wek
11/15		INV	,		137	as	inch
11-18		Demo		3	134	mh	Im
11-18		1200		. —	13#	Ġ-	ENM
11/24-9	2	INV			134	1/	MA
12/26/99		Two		-	134	Zm	10
12/7		Demo		7	127	ach	R
12/8		DENO		17	116	in	RR
12/9	·	141		<u> </u>	116	Aam	سئ
121499		INV	-		116	613	1
5-11-00		INV			116	Golf 2	Since
5-17/00	•	INV -		11698	116		4
725/ve		INV ~			1:16	Ç	mh
			·				

-97-D-0005	Product Code	/FSN	Nomenclature		Location 05 9	·	· ·	
005	UNO	13 0	IGNINITOR FU	EE	SENECH	4		
	Date Code / I	ot NR 98/ms 12 105	NR Package / Case		NR Cases			
		50 8033	30				•	: '
	Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Iņitials	
	10/2/00	BALANCE BROUGHT	FORWARD.			95	ske	P
	10/2/00		GLEN CHILDERS		4	91	110	· Car
	1012100		GLEN CHILDERS	· · · · · · · · · · · · · · · · · · ·	9	89	sto	Sec.
	10/13/00		INV			89	ack	RR
,	10/17/00		ISSUE CHILDER		5_	84	RR	N. Case
	10/17/00			2		86	RR	Klass .
	10/20/00		INU	·		86	Urk	Pur.
	10/27/00	51 1 1	InW		(	86	well	KI
	11/2/00	situalist down	Demo		86	0	ark	PK
$D_{l}$	/ /							· .
Draft September 2001	<i>"1 1</i>							· -
epten	/ /							
ıber 2	/ /							
1002	· / /							
	/ /		<u> "</u>					<del>, , ,  </del>
		· ·						
	/ /							

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

Product Code		Nomenclature; てでい	ITOK.	fuze		Site Name: OBG Address: SENECA			
	ot Number: 6712	Hazard Class	UNo		Quantity / Case: '200	3676 CA		: '	
<sup>,</sup> Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	lsaued To	Current Balance	ini Issuer	tlais Rec
8-10-00		BALANCE G	BRO UGH	Tforwar	D		116	wh	RI
8-17-00	,	INU.					116	Pe.	RE
8-24-00		Inv					116	ack	C
8-31-00		INU					116	usk	-
9-8		INU					116	ack	le
9-14		INU					116	ach	1
9-22-00		INV		·			116	see_	8
9-28-00		Ed Foga			3	Ed Fagui	11.3	موزي	P
9.2800		•		• • • • • • • • • • • • • • • • • • • •	4	Ed Fago	109	50	80
9-20-00					2	Edfaga	107	02	- Py
9-28-00					4	Ed Faga	103	50	Re
9-28-00				8	εj	Ed Fagas	99	Co	a.
9-28-00		INV					99	ack	AK
10-2-00					4	GLEN CHILDERS	95	20	Lea

Product Code	1	Nomenclature;		C.17 -		Site Name: OBG Address: SENECA			
. UNOI	the same of the sa			fuze	J	Address: SENECA			
Date Code / L	ot Number:	Hazard Class	UN o		Quantity/	4	٠.	7	
39/2MAY		<b></b> '	LUN	10130	Case: 200	4		نينسني)	
Date	Bill of Lading /	Received	1	Quantity	Quantity	Issued	Current	Ini	itiais :
2000	Voucher Number	From		Received	lesued	То	Balance	Issuer	Rece
8-10-00		BALANCE BRO	DUGH	TFORWAR	b	. •	116	art	RR
8-17-0		INV					116	PC	RI
8-24-00		INV			·		116	unk	00
9-31-00		DNU				1	116	urk	
9-8		INU					116	ark	leu
9-14		IN				,	116	cuch	PK
9-22=00		עתן					116	we	PK
9-28-00		Demo			3		113	acl	50
9-29-00		Demo			4 .		109	veh	12.8
9-28-00		Demo			2		107	un	22
9-28-00		Demo			4		103	WER:	QZ
9-28-00		Demo		3	4		99	WER	28
9-28-00	**	INV					99	Cirk	1. Ze
10-2-06				<b>3</b> 3.	4	GLEN CHILDEES	95	are	fle.

Produc	t Code/FSN:	Nonmenclature:		Location:			'\1
101	V0105	FUZE SAFET	<b>Y</b>	DG	2103	**	ţ.
Date Co	ode/Lot NR:	Qty Per-Case:- ROLL		Qty of Cases:			
20	FEB 98	100 FT.		2	2		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	tials .
1/25	3611	OMNI	200	·	200	SIR.	Arm
12/10		DEMO		6.5	193.5	FR	WTD
13/17		INV		*.	193,5	SR	KSR
4/12/99		INV			193.5	uck	ME
4/29/99		INV		•	193.5	cuke	MRC
5/4/99		Demo		27.5'	166.0	DT	wik
1/3/99		INV			166	17	73
\$2/97		INV			166	ST.	2016
5/27/99		Demo		195	146.5	wh	Say
5/21/09		INV			146.5	Sam	hrh
6/4	•	INV			. / 4 - 0	unk	fu
6/10	•	エルレ			146.5	with	RS
6/16		Demo		22'	124.5	ack	MA
6/3	•	Pemd	·	24,5	100'	ack	R3
6/24		<b>STUU</b>	~		100'	الا	est

Produc	t Code/FSN:	Nonmenclature:		Location:		-	
Un	10/05	FUZE SAFETY	,	062	103	,,	ŧ
	ode/Lot NR:	Qty Per Gase: Roll	·	Qty of Cases:			
1.5	LO FEB 98	100 FY		2			•
Date	Bill of Lading/ Voucher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	I	ntials
6/24	3611	BALANCE Brought FORWARD 200	DNV	•	100'	RI	120
6/29			21'6"		78' 6"	Bu	CF?
6/30		DEMO	22:6"	11	56:0"	36	CB
20		1111			56.00	c B	
7/12		INV			. 56'	R	G
7/22		INV .	·		56 '	B	&K
7/29		INV			561	Curk	RB.
8/4		INV			56'	41	Mec
8/11.		INV			56'	8	24
8/19		INV			36	0	R
8/26	,	DAV .			56'	ark	8
96/31		Demo		181	m/381	Mik	B
6/31	·	Demo		6.6	1.41	Alter	RB
9-2		Demo		31/61		link	RB

Product	Code/FSN:	Nonmenclature:		Location:			"" !!
UN	0 005	FUZE, SAFETY Qty Per Case:		06 21	03		
	de/Lot NR:	Qty Per Case:		Qty of Cases:			• .
20	PER 98	100 FT	•		2		••!
Date	Bill of Lading/ Youther NR	Received From/ Issued To	Received From/ Qty Issued To Received		Balance	Int	inls
9/4-		BALANCO BROSHT COLLINGO		·	3164.	RB	inch
9/2		OGMO		31'600	Ø	1	ark
			*.			·	
			·				
				•	·		
		, ,					
	il.	·					
	ır						
							*********
		,					

Produc	t Code/FSN:	Nonmenclature:		Location:		1.	11g.
]	NO105	FUZE SAFE	TY.	De	32103	>	
Date Co	ode/Lot NR:	Qty Per-Case: ROUL		Qty of Gases:	POU_		1
22	2JAN98	100 F.T		2			
Date	Bill of Lading/ Voucher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	tinÌs
1/25	3611	OMNI	200	···	200	SIR	Jan
12/1		DEMO		1401	60'	WTA	SR2.
12/10		DEMO		60'	0	WTA	5WR
13/1		1127			0	BR	SWO
			·		•		٠,.
		·	·		·		
		· .			.1.		
		V 2.44 2.44					
		·	·				
		· ·		·			
	ii	, <u>, , , , , , , , , , , , , , , , , , </u>					
*	*						
			-	٠.,			

50

Produc	et Code/FSN:	Nonmenclature:		Location:			• • • • • • • • • • • • • • • • • • • •
U	30105	FUZE SAFE	ETY		6210	3	
1	ode/Lot NR:	Qty Per Case: ROLL		Qty of Casest-			
2	2 JAN 98	100 F.T			2		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	tials
1/25	3611	OMNI.	200	***	200	S.C.	Asm
12/4	· ·	DEMO		140"	60	SIC	مبند
12/10		DEMO		60	.0	SK	郡
13/17		· 10V			0	842	KSR
					•		٠.
`					utr		
	ŧ ·			,	·		
•	•						
	•						
·				• •			í

Product Code	/FSN	Nomenclature		Location Of	56		
UN O	267	NON-ELEC DETOI	WATORS	SEN			
Date Code / L	ot NR	NR Package / Case		NR Cases	·		1
9 NO	V 96		· · · · · ·			:	'
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	* "
16/2/00	BALANCE BRO	UGHT FORWARD	•		20	me	PK
10/2/00		GLEN CHILDERS		4	16	Ners	PIC
10/2/00		GLEN CHILDERS		2_	14	MAP	Tou
10113100		INV			14	uch	RR
10/17/00		155UZ		2	12	RR.	Ba
10/20/02		INU	·		12	uch	Ryp.
16127100		IN		•	12	arl	RR
1112 100	situalist down	Demo		12	0	ark	PE
1. 1		,		·			
1 1					-		
:1 1						,	1
1 1							
. / /							
1, 1	•	:					
1 .1							
/ /		·					
/ /			,			1	

Product Code	/FSN	Nomenclature		Location			
0002		NON-ELECT DET	NATORS			·	·1
Date Code / L	ot NR	NR Package / Case		NR Cases			,
9 NO	N 96					•	
Date '	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	14
10/2/00	BALANCE BEDG	GHT FORWARD			20	sa	Rec
10/2/00		GLEN CHILDERS		4	16	ARE	Be.
10/2/00		GLEN CHILDERS		Z	14	SHE	la_
10/13/00	·	IM			14	with	RR
10/17/00		ISSUE CHILDIS		2	12	RR	pall
10/20/00		INV			12	ark	Ren.
10127100		INU			12	ark	RL
11/2/00	seterelyt down	Demo		12	0	urk	PK
1. 1				•			
1 1							
1 1							
/ /						<u>,</u>	
1 1		,					
1. 1		;					
1 .1					·		
1 1				·			
/ /						··/	! !,

#### **EODT Explosives Accountability Record** 1

(Magazine Data Card)

Product Code	FSN:	Nomenclature:	F- 44 11 9	TARS		Site Name: Address:	•		ν,
Date Code / L	ot Number:	NGAGELEC DET	UN or N	IA	Quantity 150	Address.		; '	
480296	•		0267		Case: 2		,		
Date	Bill of Lading / Voucher Number	Received From		Quantity Received	Quantity Issued	Issued To	Current Balance	lni Issuer	tials `
15-18-99				۱ . ســـ		- Jav	56	ISSUEI	Necel
11-24-99		INV					56	R	AL
12-0699		Inv					56	Im	ME
12-7		Demo			Ğ		50	ach	Z
							10-	-	
1218		DETTO				10	40	6	RC
12/9		INV					40	full	G
121499		212					40	C-33	M
5-11-60		122						C-32	Tax
5/17/00		INV					40	6	ark
5/25/00	1.			,			10		ul/C_
:				·				',''	-
					·				

Product Code	/FSN:	Nomenclature:	7.5	E INTOR	e.	Site Name:			
Date Code / Lo	ot Number:	NON -ELEC Hazard Class	UN or	NA	Quantity /	AUUI 835.	•	÷	
9.400	96		02	67	Case:			`	
Date	Bill of Lading /	Received		Quantity	Quantity	Issued	Current	In	itiais :
2000	Voucher Number	From		Received	lasued	То	Balance	Issuer	Receiv
8-10-00		BALANCE BR	oug	47 FOR	WARD	•	40	and	RR
8-17,00		TWV					40	po	TRR
8-24-00		INV					40	unt,	00
8-31-00	•	IN		-			40	areke	1
9-8		INV					40	ark	Elec
9-14		IN		••		·	40	usk	PK
9-22-00		ענו					40	HEC	PR
9-28		Demo			2		38	arl	00
9-28		Demo	•	. , .:	4		34	arl	00
9-28		Demo			2		32	ind,	00
9-28		Demo			4		28	//	CS
9-28	f	Demo		,	4	•	24	Wh	025
9:28		INV				·	24	ark	hee
10-2-00					4	GLEN CHILDERS	20	M.C.	Refa.

Product Code	/FSN:	Nomenclature:				Site Name:		•	
		NON -ELEC	De	TONATORS		Address:			
Date Code / Lo		Hazard Class	UNO	1	Quantity /				
9 NOU			00	-67	Case:		11		-
<sup>,</sup> Date	Bill of Lading /	Received		Quantity	Quantity	Issued	Current	1	tlals
	Voucher Number	From		Received	Issued	То	Balance	lasuer	Rece
8-10-00		BALANCE BE	20 U.G	HT FOR	WARD	•	40	and	RR
4-17-00		INU					40	PC.	RR
8-24-00		INV					40	ark	CE
8-31-00		INU		·			40	unte	
9-8		INV					40	lick	T.
9-14	-	IN					40	and	PK
9-22-00		INV					40	Axe	PK
9-28-10		IN V Ed Fegan			2	alon	38	೧೮	Fef
9-28-00				• • • • • • • • • • • • • • • • • • • •	4	Ed Fagin	34	25	1
9-2800					2		32	G/5	FIR
9-28-60	•				. 4	Ed Fagan Ed Fagan	28	C<1	(P)
9:28:00				,	6/	Ed Fagan	24	CF	Tan
9-28		INV				<b>'</b>	24	certe.	AME
10-2-00				•	4	GLEN CHILDERS	20	the '	RN.

Produc	t Code/FSN:	Nonmenclature:		Location:			,, "" <sub>{</sub> {t	
U	N0267	NON-ELEC. DETO	NATOR	MAG	# DG 2	ce Intia		
1	ode/Lot NR;	Qty Per Case:		Qty of Cases:				
71	NOV96 ,	50.	•	2				
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	tials` "	
1/25	3611	OMNT	100	•	100	SIE	Same	
12/4		DEMO		10	90	سبند	SR	
12/10		DEMO.	ì	4	86	wrai	THE	
13/1		INU			86	BR	SVA	
4/2/99	·	TNV	•		. 86	ark	MEC	
4/29/99		INV			86	lick	MEC	
5/4/99	·	Demo		3	- 83	SE	arks	
74/99		Return to bunker	(		84	Of	Wik	
7/1/99		INV			84	M.	2/2/	
70/99	·	INV	-		84	1	23	
5/27	!	Demo		2:	82	ark	Sary	
5/27/99		±uV		•	82	Sam	wek	
6/4	·	INU			82	uck	lw	
6/10	·	INV			82	uele	P	
6/16		Demo		2	80	crek	Sam	

Perlast (	Code/FSN:	Nonmerodali re:		Location:			t 11. t <sub>t</sub>
	•	CAP ELEC					(
Date Cod	e/Lot NR:	Qty Per Cast:		Qty of Cases:			
12.764	× 92.	50					`. <b>.</b>
11.0	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Hel .ace	Ja	Haz,
25.12-129			50	B	60	4.	
71.7 40		E 1 15 18 12 25		2.	48	671	iliti ne
7:2:2	·	III		,	48	FIZ	
2.27	·	[lemo			36	4	.,
		INV			36	W.	
39		INV			36	e es	
		エルソ			36	F	2:01:
6/19		Demo 1 3 in		4	4.32	214	د: ا
19		INV			32	1,5-	1: 10
2/25		120			32	53=	arl
9/2		Domo :		a	30 63	RB	link
9/1		ZNV			30 .	RB	ark
9/16		TNV		·	30	Say	2
9/30		INV			30	Sam	a-
10/7		Demo	4	2	28	wek	B

#### EODT Explosives Accountability Record

(Magazine Data Card)

Product Code	/FSN:	Nomenclature:				Site Name:			
		CAOS clean				Address: SEA	D .		
Date Code / Lo		Hazard Class	UN o	r NA	Quantity / Case: 50	OLA	<i>D</i>		4
Date	Bill of Lading /	Received		Quantity	Quantity	beueal	Current	ln	itials :
2000	Voucher Number	From		Received	Issued	То	Balance	Issuer	Recei
5-25-00	BAIANCE Brought FREWARD	INV.					20	4	ach
06-01-00		INV					20	6	790
06-80-80		INV	- I - Torrie There				०ऽ	se	RX
08-10-0		INU.				`	20	ark	FRR
8-17-00		(NU,				·	20	P2_	ar
8-24-00		INV				·	20	ark	00
8-31-00		INV					20	wek.	1
d-q		INO				.~.	20	wek	Par
9-14		INU					20	cerk	PR.
9-20-00		INV				·	20	see	PK
9-27-00		Demo			2		18.	arl	· No
9-27-00	1	·( , ,		,	4	•	14	wik	de
9-27-00	*	٠ .			4		10	urh	M
9-27-00		L¢.			4		6	will	All

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

Product Code	/FSN:	Nomenclature:  CAOS elect	14C		Site Name: - Address:	٠.		
Date Code/L 12ゴッリ 9a		Hazard Class	UN or NA	Quantity / Case: 50			: '	••
Date	Bill of Lading / Voucher Number	Received From	Quantity Received	Quantity Issued	Issued To	Current Balance	lni Issuer	tlais :
5-25-00	BAIANCE Brought FORWARD	INU.				20	4	ark
0b-cl-00		1100				20	G	190
0 <b>€</b> -63-65		INV				05	sur	RK
ob-10-a		INU,		·		20	wh	RR
08-17-00		100,				20	PC	RI
8-24-00		INV				20	uck	09
9531-00		SAU.			<u> </u>	20	url	23-
9-8		INV	·			20	ack	Pa
9-14		IN				20	are	PX
9-22-00		INV				20	ALC	PX
9-27-00				2		. 17	MA	لارد
9-27-00				4	•	14	MEQ.	P14
9-27-00				4		10	see	PK
9-27-60	<u>                                       </u>			4		6	All	PM

Product Code	/FSN	Nomenclature		Location			
					•		
		CAP ELECTRIC					
Date Code / I	ot NR	NR Package / Case		NR Cases	,		•
12 Ju	nly 9Z					•	1
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance .	Initials	``
9127100	BALANCE BROUGHT FOR	WARD FROM PREVIOUS	·		6	X KG	(8a.
9 127100		GLEN CHILDEES .		4	2	pre	Rece
9 128100		INV		·	2	ach	see
10/2/0		GLEN CHILDERS		2	0	1.10	lee
/ /	·						
/ /							
/ /						, .	į
/ /							
/ ·/				. •		'	
/ /			,				
<i> </i>							
/ /		·					
/ /							
1.1		:					
1 1	*		·			•	
/ /							:
/ /				•			

Product Code	/ FSN	Nomenclature		Location			
		CAP ELECTRIC	· :		r		
Date Code / I	Lot NR	NR Package / Case	,	NR Cases		•	- Į
	·						
12 Ju	1XY 9Z						
Date	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	``
9127100	BALANCE BROUGHT FORCE	WARD FROM PREVIOUS	·		6	KKO	(Bei
9 127100		GLAN CHILDEES .		4	2	are	Rec
9 128100		INV			2	ach	ARC
10/2/00		GLEN CHILDERS		. 2	0	MAR	lee
/ /							
/ /							
/ /		·				, .	į
/ /						1	
1 .1	;	,					
/ /							
<i>                                      </i>							
, ,							
, ,							
1.1	. 1		-				
, ,				<del> </del>	1	-	
, ,			1				1
<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·		<u> </u>			<del></del>	
1 / /	,	(		1	1	1	I

Product Code	:/FSN	Nomenclature		Location	" {		
		CAPS elecTR	Pic		•		
Date Code / L	ot NR	NR Package / Case		NR Cases			6
12 July	192				•	· •	,
Date '	Bill Lading / Voucher NR	Recvd. From/Issued To	Qty. Received	Qty. Issued	Balance	Initials	``.
9127100	BALANCE BROUGHT FORI	UARD	·		6	ark	M
9 127100	•	Demo.		4	2	ark	XX
9.28100		Inv		,	2	list	wee
1012100		GLEN CHILDERS		2	0	180	FOR .
/ /							
/ /				·			
1 1						, .	•
/ /							٠.
1 .1		,		·			
1 1		•			•		
<i>l</i> * <i>l</i>							
1 1		,					
1 1							·
1,1				·			
1 1 <sup>.</sup>		•					
1 1		•				1	:
1 1			-	•			

#### **EODT Explosives Accountability Record**

(Magazine Data Card)

	Product Code	Product Code / FSN: Nomenclature:					Site Name: SENECA	Anmy D	EPUT	
Ì	•					Address:		•		
	Date Code / Lot Number:		Hazard Class			Quantity /		•		
	12 JULY 92				Case: 50		1	1	`	
-	Date	Bill of Lading /	Received		Quantity	Quantity	Issued	Current	Ini	tials :
		Voucher Number	From		Received	Issued	То	Balance	Issuer	Receive
	5/17/00		INVENTOR	<u>.</u>	_		•	20	GL	98
	5/25/00		INV		-			20	<u>G</u>	ark
	ı								•	. 7
	1								,	. *
		1	- ·							,
					,		•			
	•				·				, , '	
			·	•						

Product	Code/FSN:	Nonmenciature:		Locations			
UNO	289	CORD DETO NATING		DG	2103	. 33.0	i Latinata
Date Co	de/Lot NR:	Qty Per Case:		Qty of Cases:		. 4	11. T
EX9	806054	500FT		)	به بروه المجمود الم		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	În	tinis
6/94		BA/ANCO Brought FEXUARD			316'	الملاة	244
6/29		Demo	6		3/04	Em	63
6/30	. •	DEMO	20'	100	290	4	c-B
7-1		ins			298	6-2	Tail
7/12		TNV			Z90	R	Tall Con.
7-14		pone	12		278	G	lock
7/22		INV			278	RS	AA
7/27		Demo		170	108	24	RB
7/29		INV			108	we	B
8/4		INV	·	·	108	M	Mec
8/11	t .	生いり			108	RE	SH
8/19	4	Domo		108	Ø	MA	·C.
·							
				·			

0285		Nonmenclature:		Location:			
U	NO441	CORD, DETONATING		MAG # DGZ103			
Date Co	ode/Lot NR:	Qty Per Case:		Qty of Cases:			
EX9806054		500FT			1		· ·
Date	Bill of Lading/ Youcher NR	Received From/, . Issued To	Qty Received	Qty Issued	Balance	∞ În	tinis
1/25	430709026761	HALABURTON	500	•	500	500	Say
12/4		PEMO		24"	476	wa	SUS
12/10		DEMO		101	466'	win.	an
13/17		VUj			460	Burz	
4/12/99		INV			466	curle	MIC
4/29/99		INV		,	466'	wh	mic
54/99		Deeno		2	9641	M	VR.
713/99		INV			464'	for the	カタ
3999		INV			4641.	13	DY
\$27		Demo .		20'	444	ark	Lan
5/27/99		SNV			4441	Jam	arch
6/4		INV			444	and	ful
6/10		INU			4441	uch	R3
6/16		Demo		703'	341'	uck	Saud
6/33		Deino		251	316.1	mk!	8

Produ	et Code/FSN:	Nonmenclatures	Location:			
U	N 0289	CORD, DETONOTING	MAG# DG 2103"			
	ode/Lot NR:	Qty Per Case: Q		Qty of Cases:		
EY	(9806054	500 FT		1		
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	Intials
6/24	43070902676 V	Bistance Broglin FORCHARD	500'	• .	3161	RV 34
6/29	1	· Demo ·	6'		31000	Eam An
6/30		Demo	20	`	290	24 6-13
74		INU			2951	CP2
7/12		INV		`	· 2901	RU.
7-124		8500	·	12.	2178	- Urle
7/22		INV			278'	B M
7/27		DEMO		170'	108	24 RB
7/29		. INV			108	wek RB
8/4		INV			108	H Mec
8/11		INV.			108	8 DA
8/19	·	Domo		108	D	26 G
	·	-				
				• • •		, .

Product Code/FSN:		Nonmenclature:	ING	Location:			** €
1	NO289	CORD, DETONAT	OK	MAG# DG Z103			
Date C	ode/Lot NR:	Qty Per Case:		Qty of Cases:			
EX	(9806054	500.FT			1		•
Date	Bill of Lading/ Youcher NR	Received From/ Issued To	Qty Received	Qty Issued	Balance	In	lials ,
1/25	43070902676	HALABURTON	500	·	500	SP	San
12/4	·	DEMO		24	476	SIR	المشام
12/10		DEMO	,	10	466	802	ZR
13/1	·	INV			466	30	TH
4/12/99		INV	·	•	466'	ark	MRC
4/29/99		INV			466'	uck	MEC
54/99		Denio		2'	4641	100	WR
7/13/99	·	INV			46.41	ST	DE
920/99		INV			4641.	A	Win
5/27		Demo		50'	4441	lak	San
5/27	!	INV .			444"	San	ark
G/4	•	INV			4441	hek.	[D]
6/10		INV ""			4441	ack	K
(16		Dento	-	1031	341'	wh	Sam
6/3		Demp		250	316'	wh	R

ENERGY EXPLOSIVE PRODUCTS CENTER 8432 SOUTH IH35W ALVARADO, TEXAS 76009

1 Pages Page 1 Shipper's Reference Number (optional)

DN80341232

Consignee

EOD TECHNOLOGY INC 1257 NYS ROUTE 96 WATERLOO NY 13165

Two completed and signed copies of this Declaration must be handed to the operator

Airport of Departure

WARNING

Failure to comply in all respects with the applicable Dangerous Goods Regulations may be in breach of the applicable law, subject to legal penalties. This Declaration must not, in any circumstances, be completed and/or signed by a consolidator, a forwarder or an IATA cargo agent.

Shipment type: (delete non-applicable)

NON-RADIOACTIVE BROWASTIVE XXX

#### TRANSPORT DETAILS

This shipment is within the limitations prescribed for: (delete non-applicable)

**PASSENGER** AND CARGO AIRCRAFT ZXXXXIMO

Airport of Destination:

NATURE AND QUANTITY OF DANGEROUS GOODS

Proper Shipping Name, Class or Division, UN Number or identification Number, Packing Group (if required), number of packages. and all other required information.

CHARGES, SHAPPED 1.4S UN0441 1 FIBREBOARD BOX X 15.88 KGS. EX-9608028 ATTACHED

Additional Handling Information

PREPARED IN ACCORDANCE WITH ICAO/IATA

'24 HOUR EMERGENCY TELEPHONE CONTACT NO: (352)323-3500

24 hr. Emergency Contact Tel. No.

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Name/Title of Signatory

CARMEN FLORES/DOC. CLERK Place and Date

NOV. 12,1999 ALVARADO TX Signature

(see warning abov

4-670405 (56) Snipper Air Waybill No. HALLINGKION EMERGY SERVENCES Page ,Pages 84:2 FR 37 W SOUTH Shipper's Reference Number ALVARADO TEXAS 76996 5884662423 (optional) Consignee COD TECHNOLOGY (AV) ATTN: PETE REDMAN CIO SINECA ARMY DEPOT 5786 STATE ROUTE 96 Two completed and signed copies of this Declaration must WARNING be handed to the operator Failure to comply in all respects with the applicable TRANSPORT DETAILS Dangerous Goods Regulations may be in breach of This shipment is within the Airport of Departure the applicable law, subject to legal penalties. This limitations prescribed for: Declaration must not, in any circumstances, be (delete non-applicable) completed and/or signed by a consolidator, a **PASSENGER** CARGO V LAIRCRAFT AND CARGO AIRCRAFT forwarder or an IATA cargo agent. Shipment type: (delete non-applicable) Airport of Destination: NON-RADIOACTIVE RADIOACTIVE NATURE AND QUANTITY OF DANGEROUS GOODS Proper Shipping Name, Class or Division, UN Number or Identification Number, Packing Group (if required), number of packages, and all other required information. CHARGES, SHAPED. 1.48. UNO441 T FIBREBOARD BOX & 45.88 KGS. I EX 9608028 ATTACHED

Additional Handling Information

PREPARED IN ACCORDANCE WITH ICAO/ISTA

24 HOUR EMERGENCY TELEPHONE SOME margarity confect tel Not 352-323-45(4)

I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Name/Title of Signatory

PRINTA WALTER VEROC FARE
Place and Date APPL 8, 20070

ALVARADO TEMAS Signature

(see warning above)

PRINTED 11/20/98

#### HALLIBURTON ENERGY SERVICES SHIPPING LIST

SHIPPED 11/20/98

PAGE

TO -> EOD ATTN: SAL MOLLY
TEL: 607-869-9544
C/O- SENECA ARMY DEPOT
NYS ROUTE 96
RONULUS, NY 14541

MT# --> MT120218

LOAD ID - > FEDEX

SHIP# -> 0087488

LOCATION	CONTAINERS	PALLETS	TRIWALLS	WEIGHT	SHIP EMPLOYEE
65000	0	0	· · · ·3		A. HALLIN

		7	-		A7 A2 4, L1	
	PART NUMBER	DESCRIPTION	QUANTITY	ORDER NUMBER	LINE ITEM	ACCT - LOC
	W .33443	CHARGE - 4" GSC - 4 SPF - CHARGES, SHAPED, COMMERCI 1.4S UNO441 PACKI N.E.C0195KG/EA (OLD PCA/EX# 9608028 PRODUCT DESIGNATION: HESMFG: HALLIBURTON ENERGY SCUSTOMER ORDER # -> 3612		DOMOOO75909	0001	10629-6500
-		CORD - DETONATING - 80 GR BRAIDED - PLASTIC JACKET CORD, DETONATING, FLEXIBL 1.1D UNOO65 PACKI N.E.C. 2.59KG/BX (MFG PN: CA/EX# 9806054 "FORBIDDEN PROD DESIG: P-218-A,P-217 MFG: DETOTEC NORTH AMERIC	500	DOMO0075909		10629-6500

DET CORDIEDT DESERBIEDT SESHIP MENT OMNI DISTRIBUTION, INC P.O. Box 171154 Memphis, TN 38187-1154 800-277-6664 800-508-8534 FAX

Reference No. 10419

Bill To: Kathy Lindsay EOD Technology, Inc. Accounts Payable PO Box 24173 Knoxville, TN 37933

### PACKING LIST

Ship To: Sal Molle Seneca New York State

Route 96

Romulus NY 14541 Customer P.O. Number 3611

> SHIPPING EMERGENCY CALL: CHEMTEL 1-800-255-3924

Omni Distribution EIN: 62-1317417 Fed. Exp. Lic.: 5-AR-018-20-8H-12157

	Date	Ship Via	F.O.B.	Terms	
Ţ	11/18/98	RPS	Memphis, TN	Upon Receipt	
I		PO Number	Order Date	Sales Person	
I	3611		11/18/98		

Quan	tity	ltem	·		
Ordered	Shipped	Number	Description <sup>(</sup>	. Ship Date	Unit Form
2	2	BF-50	Blasting Caps, Fuse Type, #8 7NOV96/MANT/RPS	11/20/98	Box of 50
1	1	BFA-SF-10-100FT	Safety Fuse, 42 Seconds per foot burn 6x30MAY98,2x22JAN98,2x20FEB98/	11/20/98	10 X 100 ft Roll
2	2	BFA-PSI-100	Fuse igniter, pull string type LT:5912MAY98/M&S/RPS	11/20/98	Box of 100
			•		
			·		
		•			
	<u> </u>				

UNIFORM BILL OF LADING - NOT NEGOTIABLE -

SHIPPER NO. 972893

Shipping

Location: Columbus, KS

# SLURRY EXPLOSIVE CORPORATION P.O. Box 348 • 3600 N.W. 74th Street

Columbus, KS 66725

ATF	No.: <u>588011202</u>	000212	elepho	ne (316) 59	7-25	52			Date 8/1	7/00
<u>۔</u> ن	NAME TOO	Technology, Inc. 48	5	s	NAN	Æ	c/o	Sanaca	logy, Inc. Army Dapon	
0	ADDRESS B.O.	Box 24173		A	ADD	RESS	Att - 578	n: Pet 6 St. 8	a Radmond	
D	CITY Know	ville		P	CO	YTNL			,	
T		essee 37933-217 ·		T 7	CIT	Y & ST/	ATE E	lomulua,	NY 14541	
	OMER PHONE:		l	SHIPPED		CA	ARIER			
607- FOB:	·369-9544	4866 RUCK Round Trip Mileage TRAIL		/17/00	CUS	OMER	ABF ATF NO.:			
	umbus, KS	TRUC				. OIVILI L	AII 110	M/A		
Н. М.	Hazardous I	Material Descriptions er Shipping Names		Hazard Cla			fication obers	Packing Group	Total Quantity Weight or Ea.	No. and Type of Packages
	Explosive, Blasti			1.1D		UNO	0241	11		
	Explosive, Biasti	ing, Type E	,	1.1D		UNG	0241	11		
	Explosive, Blasti	<u> </u>		1.5D		UNC	0332			
	Explosive, Blast			1.5D		LINE	0332	11		
	Ammonium Nitr	ate - Fuel Oil Mixture (controlled)	aining	1.5D			0331	II		
	Boosters, withou		·	1.1D	•	LIN	0042	- 11		<del> </del>
	Cord, Detonating			1.1D			0065	. 11		
_		ctric, For Blasting		1.1B			0030	. 11		
				1.4B			0255	11	<del></del>	
		ctric, For Blasting		<del>                                     </del>				11		
		ctric, For Blasting	anting	1.4S 1.1B			0456 10360	. 11		· · ·
		mblies, Non-electric, For Bl	<u>_</u>	<del> </del>				· "		\
	<u> </u>	mbiles, Non-electric, For Bl		1.4B		אט	10361	11		
	Ammonium Nitri of combustible su substance calcula any other added	ate, with not more than 0.2 perbstances, including any organated as carbon, to the exclusion substance	r cent ic n of	5.1		UN	11942	111		
KX	Nitromethane			3		UN	11261	- 11	20 lbs.	l cs.
1	Articles, Explos	ve, n.o.s.		1.48		UN	10349	11		
	Explosive, Blas	ting, Type A		1.1D	•	UN	10081	11	·	
	Lighters, Fuse	,		1.48		ŊΝ	10131	11		
XX	Nitrates, inorgar	nic, n.o.s.		5.1		UN	11477	ii .	41 1hs.	l ca.
						-				·
								·		
٠.	1			1		1		1	I	

Shipped Via:			BILL OF LADI	NG SUPPL	EMENT SH	IEET NO		Į,
Delivery Date:			- NOT NEGOTIA			nipper No		372593
	485	SLURR	Y EXPLOSIVE C			Date _		8/17/00
s NAME	EOD Tachno	logy, Inc.		NAMEc/	Senac:	ology, I a Army D te Redmo	fore	
0 L ADDRESS	P.O. Box 2	4173	<u>_</u>		RK St.	Rt. 96	IIG.	
D CITY	Knoxville		P	COUNTY				
T STATE	Ternessee	37933-217	T : T	CITY & STATE	Romulus	NY 14	541	
LBS / UNITS	DATE CODE	PRODUCT CODE	3-	ITEM			NIT ICE	TOTAL AMOUNT
SESDE	ALUNSAS .							1
l cs.	16AUG00	410100		Solid Wall		, + }		
1 cs.	1082299	410300	X-Pak 680	Liquid	·			
				•	·			
		1	***	<del></del>				
			:		<del></del>			
			۶,					
			÷					
			Cipro-					
A A			·· · · · · · · · · · · · · · · · · · ·					
			معتر .					
7	<u> </u>	The straight of the straight o	13	the first of the party of the same for	3;.			Kan I
			*					
			*	<del></del>				
								٠ .
			-}				نعر نیر ا	
		al on assent to all of th				SUB TOTA	AL.	\$
- Conditions stated	a metalli, शाक्षणवागष्ठ रत०८	e stated on the reverse	and heleof.		SALES	STATE	%	
THIS IS TO CE	ERTIFY THAT THE A	BOVE NAMED MATER AND LABELED, AND	IALS ARE PROPERI	LY CLASSIFIED,	TAX	LOCAL	: %	
TRANSPORTAT OF TRANSPOR	TON, ACCORDING TO	THE APPLICABLE RE	GULATIONS OF THE	E DEPARTMENT	тот	AL DUE		
	BY Wm. Ter	ry Wright, V.	P. of Operati	EGO.				
	Section of the second	Plant / Warehouse	T Strange Strange Control of the Control	<del>an an an an</del> baran an an	and or end of	nan ann an	. 250 25004	gradient water gewater a

### SI. LAWRENCE EXPLOSIVES CORP.

□ 18303 Kellogg Hill, Adams Center, NY 13606 (315) 583-5432 図 8389 Circular Hill Road, Leroy, NY 14482 (716) 768-7835

☐ Bronner Road, Little Falls, NY 13365 (315) 823-3765

☐ 1 South Street, So. Bethlehem, NY 12161 (518) 767-0233

INVOICE NUMBER

ORDER NUMBER PP 318070

RT98
SENECA ARMY DEPOT

ROMULUSIMY

SHIP SAME

# 19/A 1908 DE		The second section of the second section of the second section second section	MEREOURED!	Figure Me		DROPTRAILER -	FOR CAVITALLER RO
		16.99	Control and Admin to Control and Control and Admin to Control and Admin		•		
AVE STERMS	Gert and July Banks Staff, Black State Communication				TO PAUSE STOELIVERED	क्षात्राम्य व्यवस्थातम् ।	
	LRT. Xa	whence F 10	loxus				7/33
7019 1175	- 005, Volume (*)				FDESONIESKON/EROSHAN		QUANTITY BEILINED
4	2000'	7000	2000	100 12	ASTIC SPECI	146-24JU9961	
LUTTURE PROPERTY							
學的表示					到時間的學學學學	数据	
					0.2000年1月1日		
						e dresine distribution	
		(12) VES   120 - 1		and the same of th	e ores creative é a vidre la merces.	energy (manager)	lle min of the control of the contro
	중 크리마리 카마리(REA)						
组制的特殊					<b>建筑的地位的</b>	<b>在自己的</b> 自己的自己的自己的	图 第二字中的 Sign
<b>"你"马马兴</b>						\$	
STATE OF THE	Događenije		Alemania de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la c	Principal de la companya de la comp			
en an and a second second	i de equi				The same of the sa		
2.11							
Little of W. alling			na viijketalli	的原理程序模型			English State of the Control
THE STATE OF					<b>科技學的學科學科學</b>		
	r - Carata		erskoertsersering	United States			
		,	en e a sa di Circles de la circle de la circ		n General Endors at Judger of Astronomic Leads	And the second s	
							<b>运动器 电影</b> 克尼亚 化双键

P.O. Box 171154
Memphis, TN 38187-1154
800-277-6664
800-508-8534 FAX

Reference No. 11868

Bill To:

Douglas Royster EOD Technology, Inc.

2229 Old Hwy 95 Lenoir City TN 37771 PACKING LIST

Ship To:

Bob Raesmann

EOD Technology, Inc.

Seneca Army Depot

5786 State Route 96

Romulus NY 14541

-Customer P.O. Number

4959/4015-001-46 00

SHIPPING EMERGENCY CALL: CHEMTEL 1-800-255-3924

Omni Distribution EIN: 62-1317417 Fed. Exp. Lic.: 5-AR-018-20-8H-12157

Date		Ship Via		F.O.B.	Terms
10/3/200	0	,	••	Memphis, TN	Upon Receipt
	P	O Number		Order Date	Sales Person
	4959/	4015-001-46 00		10/3/2000	
Quar	itity	ltem			
Ordered	Shipped	Number	Des	scription	Ship Date Unit Form
5 5 BFA-SF-100FT		-	use, 42 Seconds per foot burn	n 100 ft Roll	

-	Quan	tity	ltem				
	Ordered	Shipped	Number	Description	Ship Date	Unit Form	
	5	5	BFA-SF-100FT	Safety Fuse, 42 Seconds per foot burn 19NOV99/M700/FXG		100 ft Roll	
A Secretarial Section	2		BF-50	Blasting Caps, Fuse Type, #8 25SEP00/MANT/FXG/OVP		Box of 50	
A. C.	2			Discount on Fuse Caps		<b>1</b>	
				Shipping Charges Will be approximately \$60.00			
. ?			ĺ				
:							
Sale of the sale of							
. ;							

(Name of Carrier) (SCAC) SINCE I ANNI DU TO: FROM: Consignee On Collect or Delivery shipments, the letters "COD" must appear before consignee's name
"as otherwise provided in item 420, Sec. 1 JET RESEARCH CENTER Shipper 5429 HWY 90 EAST eet 572/ 374 5 34 9/ BROUSSARD, LA 70518 Destination ACM ACM AV Street Origin Phone # 875 - 977 - 600 3 ATTEN: DESCRIPTION AND CLASSIFICATION (Proper Shipping Name, Class and loation Number per 172.101, 172.102, 172.203) TOTAL QUANTITY (Weight, Volume, Gallons, etc.) No. of Units & Container Type PK GROUP RATE 1.1D CHARGES, SHAPED UN0059 III flation of 25-11/113 CHARGES, SHAPED, FLEXIBLE, LINEAR 1.1D UN0288 1602500 CORD, DETONATING 1.1D UN0065 III 1.4D CORD, DETONATING UN0289 III 1.4Sa UN0441 CHARGES, SHAPED ARTICLES, EXPLOSIVE, N.O.S. (PRESSED DESENSITIZED PELLETS OF J. L. 1.48 UN0349. II DETONATORS, NON-ELECTRIC 1.48 UN0455 II CARTRIDGES, POWER DEVICE 1.45 UN0323 III IGNITERS UN0325 III 1.4G 12. 1 · 1.4S FUZES, DETONATING, UN0367 CARTRIDGES, OIL WELL ų ji 1.4C UN0278 III 50 DETONATORS, ELECTRIC **1.4S** UN0456 III COMPONENTS, EXPLOSIVE TRAIN, N.O.S. (BI DIRECTIONAL BOOSTER CONTAINING HMX) **1.4S** UN0384 |II "你们说说: 10 OIL WELL DRILLING TOOLS TOTAL REMIT C.D.D. TO: COD Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared Subject to Section 7 of the conditions, if this shipment is to be delivered to the engines without recourse on the consignor, the consignor shall sign the following CHARGES: The agreed or declared value of the property is hereby specifically stated by the shipper to be not exce environment.

The carrier shall not treate delivery of the shipment without payment of freight and all other lands charges. portion of eald routs to destination and as to each party at any time interested in all or any eald property, that every ser-be performed hereunder shall be subject to all terms and conditions of the above referenced Master Agreement (if applic and this bill of lading. (Carrier hereby certifies that it is termillar with all the terms and conditions of the said Bill of Luding, including those on the back thereof, and the said terms and conditions are hereby agreed to by the carrier and accepted teef and its sasigns.) PLACARDS TENDERED: YES 🔀 CARRIER NAME TO BEFORE 99900 DATE Draft September 2001 DACA87-97-D-0005

ORIGINAL - NOT NEGOTIABLE

Carrier No.

UNIT

Date 9 2

Task Order 0003



Delivering Plant 2030

Customer ( Ship-to ) 302141/2105935

Delivery Note / Packing List

Delivery No.:

81131303

Date:

10/02/2000

Goods Issue Date:

10/02/2000

Description

Material(New/Old)

Sales Order No. Batch Number

Sales Order Item No.

Customer P.O. No.

Qty

Net Weight

140.00

000010 CHG,4 IN GSC,22.5 GRAM,4 SPF,RDX,DP

100000360/.30517

900582

Box No.

000010

MSDS Required

200.00

- DOUG ROYSTER

Hazardous Material Number: HM001566

Site Name/Location:						Date:			
SENECA ARMY DEPOT									
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor:		1	State Licer	use # (if applicable):			
SIFTER OPS	W. Ar	ABER	G						
Type of UXO/OE Destroyed, Vented or Burned:	<del></del>		Firing Met	hod:		Time of Shot:			
BD FUZE/MEZGRNADE/20MM		Fuze	NON-	ELEC		1329			
Direction and Distance to Nearest Building, Roa	d, Utility Line, etc.:		Temp:	42	Wind Dir	Speed: 10 &			
2500' E			Ceiling:			Sun: 50%			
Type and Amount of Tamping Used:				Mat or Ot	her Protectio	on Used (list):			
2 FOOT SAND	BAGS		- 1						
Seismographic / Sound Level Meter Used: Yes		Readings	Results:						
Demolition Materials Used									
Description	Amount		Descri	ption		Amount			
Perforator	5	Time Fuzz	<b>,</b> '			24'			
Det Cord	6754	Squibs							
Electric Detonator		Black / St	nokeless Po	wder					
Non-electric Detonator	2	Two Com	ponent						
Non-El Detonator		Other (list	0 .						
	Certifi	cation							
I cartify that the explosives listed were used for	their intended russes	ee and that	the UXO/O	E listed we	re rendered	inent/destroyed			
a money man and angular real matter which there are	and municipal barba								
Signature of Demolition Supervisor:	La	The second	Be		Dates	14/10/98			
Signature of Demolition Supervisor:									
Site Name/Location:						Dates			
Site Name/Location: SEAD									
	Demolition Sup								
SEAD Shot Location (OB/OD Range or Grid No.):						Date: 6/23			
SEAD			Firing Me			Date: 6/23			
SEAD Shot Location (OB/OD Range or Grid No.): Type of UXO/OE Destroyed, Vented or Burned	:	ervisor:				Date: 6/23 mse # (if applicable):			
SEAD Shot Location (OB/OD Range or Grid No.):	:	ervisor:	Firing Me	thod:	State Lice Wind Dir.	Date: 6/23  mse # (if applicable):  Time of Shot:			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros	:	ervisor:	Firing Me	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  case # (if applicable):  Time of Shot:  /Speed: Sun:			
SEAD Shot Location (OB/OD Range or Grid No.): Type of UXO/OE Destroyed, Vented or Burned	:	ervisor:	Firing Me	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:	ervisor:	Firing Me Temp: Ceiling:	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  case # (if applicable):  Time of Shot:  /Speed: Sun:			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:	d, Utility Line, etc.:	Readings	Firing Me Temp: Ceiling: / Results:	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  case # (if applicable):  Time of Shot:  /Speed: Sun:			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:	ed, Utility Line, etc.:	Readings	Firing Me Temp: Ceiling: / Results:	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  case # (if applicable):  Time of Shot:  /Speed: Sun:			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes	d, Utility Line, etc.:	Readings	Firing Me Temp: Ceiling: / Results: ed Descr	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes  Description	d, Utility Line, etc.:	Readings faterials Us	Firing Me Temp: Ceiling: / Results: ed Descr	thod:	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes  Description  Perforator	d, Utility Line, etc.:	Readings faterials Us Time Puz Squibs	Firing Me Temp: Ceiling: / Results: ed Descr	thod:  Mat or O	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned: Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord	d, Utility Line, etc.:	Readings faterials Us Time Puz Squibs Black/Si	Firing Me Temp: Ceiling: / Results: ed Descr	thod:  Mat or O	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned: Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator  Non-electric Detonator	d, Utility Line, etc.:	Readings faterials Us Time Puz Squibs Black/Si	Firing Me Temp:	thod:  Mat or O	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			
SEAD Shot Location (OB/OD Range or Grid No.):  Type of UXO/OE Destroyed, Vented or Burned:  Direction and Distance to Nearest Building, Ros  Type and Amount of Tamping Used:  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator	d, Utility Line, etc.:	Readings faterials Us Time Puz Squibs Black/Si	Firing Me Temp:	thod:  Mat or O	State Lice Wind Dir. Clouds/%	Date: 6/23  mse # (if applicable):  Time of Shot:  /Speed: Sun: on Used (list):			

11日には、大学の関係があるとのなる

Site Name/Location:	- 1	Date:							
SENECA HRMY DI	EPOT					12/4/98			
Shot Location (OB/OD Range or Grid No.):	Demolition Supe	ervisor:			State Licer	use # (if applicable):			
BURM	I W. A	ABE	<b>2</b> G						
Type of UXO/OE Destroyed, Vented or Burned:			Firing Metho	xd:		Time of Shot:			
WP RIFLE GRENADE	BURSTE	R	NON-	FLE	C	0930			
Direction and Distance to Nearest Building, Roa			Temp: _5		Wind Dir.	Speed: 5-10			
2500' EAST			Ceiling:	<u>වන</u>	Clouds/%	1020°08 :nu			
Type and Amount of Tamping Used:			N	dat or Oth	er Protectio	on Used (list):			
SAND BAGS 2	FEET								
Seismographic / Sound Level Meter Used: Yes	□ No 💢	Readings	/ Results:						
Demolition Materials Used									
Description ·	Amount		Descript	ion ·		Amount			
Perforator	3	Time Fuz	•			23'			
Det Cord	4	Squibs							
Electric Detonator		Black/Si	nokeless Powe	ier					
Non-electric Detonator	2,	Two Com	ponent						
Non-El Detonator		Other (lis	t)						
	Certifi	ication							
I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/OE	listed we	rendered	inert/destroyed.			
80						4-1-1-			
Signature of Demolition Supervisor.	a m	elle			Dates	12/4/98			
Site Name/Location:						Date:			
	POT	, .				12/10/98			
Shot Location (OB/OD Range or Grid No.):	Demolition Sup				State Lice	nse # (if applicable):			
SIFTERGRID	IW. AF	ABER							
Type of UXO/OE Destroyed, Vented or Burned	•		1 12-1 14						
I MACO CUEST INCHES		Firing Meth	1000		Time of Shot				
M68 FUZE / RIFLE GR	ENADE	M19	NON	ELEC	TRIC	1328			
M68 FUZE /RIFLE GR Direction and Distance to Nearest Building, Ros	ENADE I	M19	NON I	FLEC	Wind Dir.	1328 Speed: 10M E			
M68 FUZE / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST	ENADE I	M19	NON Temp: _ <	FLE( 12 000	Wind Dir.	1328 Speed: <u>10m E</u> Sun: <u>50%</u>			
M68 FUZE / RIFLE GR Direction and Distance to Nearest Building, Rose 2500 FAST Type and Amount of Tamping Used:	ENADE de Utility Line, etc.	M19	NON Temp: _ <	FLE( 12 000	Wind Dir.	1328 Speed: 10M E			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST Type and Amount of Tamping Used: 2 FT SAND BR	ENADE   ad, Utility Line, etc.		NON I	FLE( 12 000	Wind Dir.	1328 Speed: <u>10m E</u> Sun: <u>50%</u>			
M68 FUZE / RIFLE GR Direction and Distance to Nearest Building, Rose 2500 FAST Type and Amount of Tamping Used:	ENADE  ad, Utility Line, etc.:  AG  No X	Readings	NON I Temp:	FLE( 12 000	Wind Dir.	1328 Speed: 10M E Sun: 50%			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST  Type and Amount of Tamping Used:  2 FT SAND BE  Seismographic / Sound Level Meter Used: Yes	ENADE  ad, Utility Line, etc.  G  Demolition M	Readings	NON I Temp:	FLE( 12, 000 Mat or Or	Wind Dir.	1328 Speed: 10M E Sun: 50%			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST Type and Amount of Tamping Used: 2 FT SAND BR	Demolition M	Readings	NON I Temp:	FLE( 12, 000 Mat or Or	Wind Dir.	1328 /Speed: 10M E Sun: 50% on Used (list):  Amount			
M68 FU7E /RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST Type and Amount of Tamping Used: 2 FT SAND BA Seismographic / Sound Level Meter Used: Yes  Description	Demolition M	Readings Interials Us Time Puz	NON I Temp:	FLE( 12, 000 Mat or Or	Wind Dir.	1328 Speed: 10M E Sun: 50% on Used (list):			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST  Type and Amount of Tamping Used:  2 FT SAND BP  Seismographic / Sound Level Meter Used: Yes  Description  Perforator	Demolition M	Readings faterials Us Time Puz Squibs	NON I Temp:	FLEC 12 000 Mast or Or	Wind Dir.	1328 /Speed: 10M E Sun: 50% on Used (list):  Amount			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST  Type and Amount of Tamping Used:  2 FT SAND BA  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord	Demolition M  Amount  2	Readings fatorials Us Time Puz Squibs Black/S	NON I Temp:	FLEC 12 000 Mast or Or	Wind Dir.	1328 /Speed: 10M E Sun: 50% on Used (list):  Amount			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST  Type and Amount of Tamping Used:  2 FT SAND BA  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator	Demolition M	Readings fatorials Us Time Puz Squibs Black/S Two Con	NON I Temp: 4 Ceiling: 4  / Results: ed Descrip	FLEC 12 000 Mast or Or	Wind Dir.	1328 Speed: 10M E Sun: 50% on Used (list):  Amount			
M68 FU7E / RIFLE GR Direction and Distance to Nearest Building, Ros 2500 FAST  Type and Amount of Tamping Used: 2 FT SAND BP  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator  Non-electric Detonator	PENADE  ad, Utility Line, etc.  C Demolition M  Amount  2.  3.	Readings fatorials Us Time Puz Squibs Black/S	NON I Temp: 4 Ceiling: 4  / Results: ed Descrip	FLEC 12 000 Mast or Or	Wind Dir.	1328 Speed: 10M E Sun: 50% on Used (list):			

Site Name/Location:						Date:			
SENECA ARMY I	POT			,		12/4/90			
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor:			State Licer	use # (if applicable);			
GRIDDED 150×400	IW. Ar	BER	G						
Type of UXO/OE Destroyed, Vented or Burned			Firing Me	hod:		Time of Shor			
	FUZE		NON	ELE	c.	0929			
Direction and Distance to Nearest Building, Ros				58°		Speed: 5-10			
2500' E	•			4000		Sun: 90% 500			
Type and Amount of Tamping Used:				Mat or Ot	her Protection	on Used (list):			
SAND BAGS - 2F	EET								
Seismographic / Sound Level Meter Used: Yes		Readings	/Results:						
Demolition Materials Used									
Description .	Amount		Descr	iption		Amount			
Perforator	a	Time Fuz	¢			731			
Det Cord	4	Squibs							
Electric Detonator		Black/Si	nokeless Po	wder					
Non-electric Detonator	2	Two Con	ponent						
Non-El Detonator		Other (lis							
	Certifi	cation			<del></del>	L			
I certify that the explosives listed were used for	their intended purpo	se and the	the UXO/O	E listed we	re rendered	inen/destroyed			
82						1 1			
Signature of Demolition Supervisor:	4/1 00	Tom		_	Dates	1214198			
Signature of Political Supervisors. A 200 Political Supervisors A 200 Political Supervisors.									
Site Name/Location:						Date:			
Site Name/Location: SENECA ARMY T	DEPOT			·		Date: 12-4-98			
Site Name/Location:  SENECA ARMY T  Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor.							
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA	Demolition Sup					Date: .[Z-4-98 mse # (if applicable);			
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned	Demolition Sup	ervisor. 3 BER	E	shod:	State Lice	Date: .[2-4-98 mse # (if applicable):			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  1) 37m m(1) 20m m(2) R1F1E	Demolition Sup L. A. F. S.	ervisor: ABER D FUZE MG8	Fixing Me	ELEC	State Lice	Date: -{2-4-98 crise # (if applicable):  Time of Shot: -\$29:30			
Site Name/Location:  SENECA ARMY  Shot Location (OB/OD Range or Grid No.):  BURN APPA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) R1F1F(  Direction and Distance to Nearest Building, Roc	Demolition Sup L. A. F. S.	ervisor: ABER D FUZE MG8	Fixing Me	FLEC 58°	State Lice  Wind Dir.	Date: .[2-4-98 mse # (if applicable):			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  1) 37m m(1) 20m m(2) R1F1E	Demolition Sup L. A. F. S.	ervisor: ABER D FUZE MG8	Fixing Me	ELEC 58°	State Lice Wind Dir. Clouds/%	Date: .12-4-98			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN APEA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) Rifle(  Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:	Demolition Sup L. A. F. SPEN(10) Bl ad, Utility Line, etc.:	PERIOR PUZE	Fixing Me	ELEC 58°	State Lice Wind Dir. Clouds/%	Date: -(2-4-98 mse # (if applicable):  Time of Shot: -(329:30 /Speed: 5-10 Sun: 90%			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  J) 37mm(1) 20mm(2) R1F1F1  Direction and Distance to Nearest Building, Ros  2500 EAST	Demolition Sup W. Ar Speu(10) Bl ad Utility Line, etc.	PERIOR PUZE	Fixing Me	ELEC 58°	State Lice Wind Dir. Clouds/%	Date: -(2-4-98 mse # (if applicable):  Time of Shot: -(329:30 /Speed: 5-10 Sun: 90%			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  J) 37mm(1) 20mm(2) R1F1F( Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:  SAND BAGS	Demolition Sup W. Ar Speu(10) Bl ad Utility Line, etc.	PER PUZE MGB	Firing Me  VON  Temp:  Celling:  / Results:	ELEC 58°	State Lice Wind Dir. Clouds/%	Date: -(2-4-98 mse # (if applicable):  Time of Shot: -(329:30 /Speed: 5-10 Sun: 90%			
Site Name/Location:  SENECA ARMY I  Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  J) 37mm(1) 20mm(2) R1F1F( Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:  SAND BAGS	Demolition Sup  L. A. F.  Speu(10) Bl  Speu(10) Bl  d. Utility Line, etc.	PER PUZE MGB	Firing Me VON Temp: Celling: / Results:	ELEC 58°	State Lice Wind Dir. Clouds/%	Date: -(2-4-98 mse # (if applicable):  Time of Shot: -(329:30 /Speed: 5-10 Sun: 90%			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.):  BURN APEA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) Rifie( Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:  SAND BAGS  Seismographic/Sound Level Meter Used: Yes	Demolition Sup  L. A. F.  GREU(ID)  B.  GREU(ID)  B.  C.  C.  C.  C.  C.  Demolition M.	PER PUZE MGB	Firing Me  10 ON  Temp: Celling: / Results:	ELEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98] mse # (if applicable):  Time of Shot: .[329:30] /Speed: 5-10 Sun: 90% on Used (list):			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.):  BURN APER  Type of UXO/OE Destroyed, Vented or Burned  J) 37mm(1) 20mm(2) R1F1F( Direction and Distance to Nearest Building, Ro.  2500 FAST  Type and Amount of Tamping Used:  SHND BAGS  Seismographic/Sound Level Meter Used: Yes  Description	Demolition Sup  L. A. F.  GREU(ID)  B.  GREU(ID)  B.  C.  C.  C.  C.  C.  Demolition M.	Pervisor:  ABER  OFUZE  MGB  Readings  (aterials Us	Firing Me  10 ON  Temp: Celling: / Results:	ELEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98 mse # (if applicable): Time of Shot: 029:30 /Speed: 5-10 Sun: 90% on Used (list):			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.):  BURN APEA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) Rifle( Direction and Distance to Nearest Building, Ros  2500 EAST  Type and Amount of Tamping Used:  SHND BAGS  Seismographic/Sound Level Meter Used: Yes  Description  Perforator	Demolition Sup  L. A. F.  GREU(ID)  B.  GREU(ID)  B.  C.  C.  C.  C.  C.  Demolition M.	Readings  Time Puz  Squibs	Firing Me  VON  Temp: Celling: / Results:	FLEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98] mse # (if applicable):  Time of Shot: .[329:30] /Speed: 5-10 Sun: 90% on Used (list):			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.): BURN APEA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) Rifle ( Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:  SAND BAGS  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord	Demolition Sup  L. A. F.  GREU(ID)  B.  GREU(ID)  B.  C.  C.  C.  C.  C.  Demolition M.	Readings (aterials Us) Squibs Black/S	Firing Me  10 ON  Temp: Celling: / Results: ed  Description	FLEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98] mse # (if applicable):  Time of Shot: .[329:30] /Speed: 5-10 Sun: 90% on Used (list):			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.):  BURN AREA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) Rifle( Direction and Distance to Nearest Building, Ros  2500 EAST  Type and Amount of Tamping Used:  SHND BAGS  Seismographic/Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator  Non-electric Detonator	Demolition Sup  L. A. F.  GREU(ID)  B.  GREU(ID)  B.  C.  C.  C.  C.  C.  Demolition M.	Readings (aterials Us Squibs Black/St	Firing Me  NON  Temp: Celling:  / Results: ed  Description	FLEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98] mse # (if applicable):  Time of Shot: .[329:30] /Speed: 5-10 Sun: 90% on Used (list):			
Site Name/Location:  SENECA ARMY I Shot Location (OB/OD Range or Grid No.):  BURN APPA  Type of UXO/OE Destroyed, Vented or Burned  1) 37mm(1) 20mm(2) R1F1F( Direction and Distance to Nearest Building, Roc  2500 EAST  Type and Amount of Tamping Used:  SHAD BAGS  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator	Demolition Sup  L. A. F.  Spesi(ID) Bl  Spesi(ID) Bl  Amount  14  12  2	Readings (aterials Us) Squibs Black/S	Firing Me  NON  Temp: Celling:  / Results: ed  Description	FLEC 58° 4000 Mat or 0	State Lice Wind Dir. Clouds/%	Date: .[2-4-98] mse # (if applicable):  Time of Shot: .[329:30] /Speed: 5-10 Sun: 90% on Used (list):			

Site Name/Location:					Date:							
SENECA HRMY	PEPOT				12/1/98							
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor.		State Lice	nse # (if applicable):							
BURM	WAYN	EAF	ABERG.		me # (it shbitcante);							
Type of UXO/OE Destroyed, Vented or Burned			Firing Method:	•	Time of Shor							
(1) MG8 BD FUZ	F		NON-EL	FC.	0928							
Direction and Distance to Negrest Building, Ro	d, Utility Line, etc.:		Temp: _58		Speed: 5-10							
2500'			Ceiling: -1513L	Clouds/%	Sun: 90 302							
Type and Amount of Tamping Used:					on Used (list):							
SAND BAGS 2 FEE	X"											
Seismographic / Sound Level Meter Used: Yes	□ No 💢	Readings	Results:									
Demolition Materials Used												
Description	Amount		Description		Amount							
Perforator	· ·	Time Fuze	:		721							
Det Cord	2'	Squibs										
Electric Detonator		Black/Sn	nokeless Powder									
Non-electric Detonator	2.	Two Com	ponent									
Non-El Detonator	2 SR	Other (list	)									
		ication										
I certify that the explosives listed were used for	their intended purpo	se and that	the UXO/OE listed w	re rendered	inert/destroyed							
	10-											
Signature of Demolition Supervisor:	1/1000		x 1000									
A STREET OF THE PROPERTY OF TH	CO THE	man-		Dates	12/4/98							
organization Supervisor.	CO THE			Date:	12/4/98							
Site Name/Location:	W THE		·	Date:	12 4 90 Date:							
	DEPOT			Date:	12 4 98 Date: 12 4 98							
Site Name/Location:	Demolicion Sur	pervisor	·									
Site Name/Location: SENECA ARMY T	Demolition Sur		ABERG		12/4/98							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burner	Demolition Sup WAYN		BERG Firing Method:	State Lice	12 4 98 mse # (if applicable): Time of Shot:							
Site Name/Location:  SENECH ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'	Demolition Sup WAYN		Firing Method:	State Lice	12/4/98 mse # (if applicable):							
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burned MIO3 EUZE  Direction and Distance to Nearest Building, Ro	Demolition Sup WAYN	E Ap	Firing Method: NON EU Temp:	State Lice	12 4 98 mse # (if applicable): Time of Shot: 09 20 : 30 /Speed:							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500'	Demolition Sup WAYN	E Ap	Firing Method: NON EU Temp: Ceiling:	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20 : 30 /Speed: Sun:							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500'  Type and Amount of Tamping Used:	Demolition Sur LAYN l: ad. Utility Line, etc.	E Ap	Firing Method: NON EU Temp: Ceiling:	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shot: 09 20 : 30 /Speed:							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500'  Type and Amount of Tamping Used:  SAND BAGS 21	Demolition Sur WAYN I: ad, Utility Line, etc.	EAR	Firing Method: NON EU Temp: Ceiling: Mat or C	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20 : 30 /Speed: Sun:							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500'  Type and Amount of Tamping Used:	Demolition Sur	E P	Firing Method: NON EU Temp: Ceiling: Mat or C	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20 : 30 /Speed: Sun:							
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burner  MIO3 EUZE  Direction and Distance to Nexrest Building, Ro  2500′  Type and Amount of Tamping Used:  SAND BAGS 2  Seismographic / Sound Level Meter Used: Yes	Demolition Sur WAYN I: ad, Utility Line, etc.	E P	Firing Method: NON EU Temp: Ceiling: Mat or C	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400'  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500'  Type and Amount of Tamping Used:  SAND BAGS 21	Demolition Sur	E P	Firing Method: NON EU Temp: Ceiling: Mat or C	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20 : 30 /Speed: Sun:							
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burner  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500′  Type and Amount of Tamping Used:  SAND BAGS 2:  Seismographic/Sound Level Meter Used: Yes	Demolition Sur	E P	Firing Method: NON EU Temp: Ceiling: Mat or C / Results:	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECA ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burned  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500′  Type and Amount of Tamping Used:  SAND BAGS 2:  Seismographic/Sound Level Meter Used: Yes	Demolition Sur	Readings	Firing Method: NON EU Temp: Ceiling: Mat or C / Results:	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burner  MIO3 EUZE  Direction and Distance to Nearest Building, Ro  2500′  Type and Amount of Tamping Used:  SEND BAGS 2:  Seismographic/Sound Level Meter Used: Yes  Description  Perforator	Demolition Sur  Li  ad, Utility Line, etc.  Demolition I	Readings Materials Us Time Fuz Squibs	Firing Method: NON EU Temp: Ceiling: Mat or C / Results:	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shor: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burner MIO3 EUZE  Direction and Distance to Nearest Building, Rocation and Amount of Tamping Used:  SEND BAGS 2  Seismographic / Sound Level Meter Used: Yes Description  Perforator  Det Cord	Demolition Sur  Li  ad, Utility Line, etc.  Demolition N  Amount  1  2.	Readings Materials Us Time Fuz Squibs	Firing Method: NON EU Temp: Ceiling: Mat or C  / Results: ed  Description  mokeless Powder	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable): Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECA ARMY To Shot Location (OB/OD Range or Grid No.):  GRIDED 150 × 400  Type of UXO/OE Destroyed, Vented or Burned M103 EUZE  Direction and Distance to Nearest Building, Ro  2500  Type and Amount of Tamping Used:  SEND BAGS 2  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator	Demolition Sur  Li  ad, Utility Line, etc.  Demolition I	Readings Materials Us Time Fuz Squibs Black/S	Firing Method: NON EU Temp: Ceiling: Mat or C  / Results: ed Description  mokeless Powder  mponent	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							
Site Name/Location:  SENECH ARMY  Shot Location (OB/OD Range or Grid No.):  GRIDED 150×400′  Type of UXO/OE Destroyed, Vented or Burner  M103 EUZE  Direction and Distance to Nearest Building, Ro  2500′  Type and Amount of Tamping Used:  SEND BAGS 2  Seismographic/Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator  Non-electric Detonator	Demolition Sur  LAYN  ad Utility Line, etc.  Demolition N  Amount  1  2.	Readings Materials Us Time Fuz Squibs Black/S	Firing Method: NON EU Temp: Ceiling: Mat or C  / Results: ed Description  mokeless Powder  mponent	State Lice Wind Dir. Clouds/%	12 4 98 mse # (if applicable):  Time of Shot: 09 20:30 /Speed: Sun: on Used (list):							

ga pakaban di bahir dara bi

a de la companya de

ry de filosofi y trof te filosofi ( e e e								
AMMARIN Newsco	Site Name/Location: Seneca Army Depot	Prison	, 51-	te		Date: 4/5/99		
	Shot Location (OB/OD Range or Grid No.):	Demolition Sup	2	<b>ν</b> Λ	State Lice	nse # (if applicable):		
	44A, Gr.d 3	HOWARD	OTE					
	Type of UXO/OE Destroyed, Vented or Burned:			Firing Method:		Time of Shot		
	lea M407A1 40mm practice gre					1410		
Angelija karang karang kalif Angelija karang karang karang karang	Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:		Ceiling: Un L		Speed: <u>0-5</u> Sun: <u>60% Sun</u>		
	Type and Amount of Tamping Used:			Max or O	ther Protecti	on Used (list):		
	Seismographic / Sound Level Meter Used: Yes							
	Seismographic / Sound Level Meter Used: Yes 🗆 No 🗇 Readings / Results:  Demolition Materials Used							
Albert Bright Company	Description	Amount		Description		Amount		
1	Perforator	Lea	Time Fuz			16 st		
	Det Cord	201	Squibs			0		
	Electric Detonator	0	Black/Si	nokeless Powder		8		
	Non-electric Detonator	2	Two Com	ponent		D		
	Non-El Detonator	Ø	Other (lis	t)		D		
		Certif	ication					
	I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/OE listed w	ere rendered	inent/destroyed.		
	Signature of Demolition Supervisor:		2		Date	5/4/99		
	Signature of Demonition Supervisor.					<u> </u>		
	Site Name/Location:					Dates		
and the second second	SENECA ARMY D	EDOT		•		5/27/99		
erin de Marie Marie de Alberta de Marie de Mari	Shot Location (OB/OD Range or Grid No.):	Demolition Sur	4		State Lice	ense # (if applicable):		
	1. EA 17651 44A GRIDG		Kelle					
	Type of UXO/OE Destroyed, Vented or Burned			Firing Method:		Time of Shot:		
gueral, in description, supplied	JEA MG51 46mm CS 9 res	VADE		NON Elect		15:00		
	Direction and Distance to Nearest Building, Ros	-		Temp: Ceiling: UNL		Speed: <u>NW 10-26</u>  Smr: <u>SUNNY</u>		
en geleger en geleger Man de geleger en geleg An geleger en geleger	Type and Amount of Tamping Used:			Mat or C	ther Protect	on Used (list):		
	Seismographic / Sound Level Meter Used: Yes	D No D	Readings	/ Results:				
. · · ·		Demolition h						
•	Description	Amount		Description		Amount		
	Perforator	0	Time Puz	-	•	16 ET		
• •	Det Cord	20 FT.	Squibs			0		
	Electric Detonator	Ø .		mokeless Powder		0		
	Non-electric Detonator	2eA	Two Con			ZeA.		
The manifest of the second	Non-El Detonator	0	Other (lis	·		0		
· · · :		Certif	ication /	14/6/11	5	7/27/99		
				NEW TOUR		1-1-1-		

Site Name/Location:						Date:
Seneca ARMY DEPOT	-					6-16-99
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor:			State Lice	ase # (if applicable
OBG	WEBB	Keller				" (" zhhuczni
Type of UXO/OE Destroyed, Vented or Burned	Ŀ		Firing Mea	hod:		Time of Shot:
2 en. 35 inch Pockets	(WP) m3	0	NON	elec		16:16
Direction and Distance to Nearest Building, Ro			Temp:	650		Speed: No. 1662
2500 H			Ceiling: i	INL		Sun: /00%
Type and Amount of Tamping Used:				Mat or Ot	ner Protecti	on Used (list):
None						
Seismographic / Sound Level Meter Used: Yes	□ No 5€	Readings	/Results:			
	Demolition M	laterials Us	ed			
Description	Amount		Descri	ption		Amount
Perforator	Ø	Time Fuz	<b>e</b>	•		221
Det Cord	103'	Squibs				a
Electric Detonator	such	Black / Sr	nokeless Po	wier		8
Non-electric Detonator	2 cA.	Two Com	ponent			4eA
Non-El Detonator	a	Other (lis		<del>.</del>		8
		ication				. ~
I certify that the explosives listed were used for Signature of Demolition Supervisor:	their intended purpo		the UXO/O	E listed we		inen/destroyed.
Signature of Demolition Supervisor:	their intended purpo		the UXO/O	E listed we		6/16/99 Date:
Signature of Demolition Supervisor:	their intended purpo	ose, and that	the UXO/O	E listed we	Dates	6/16/99  Date: 6-23
Signature of Demolition Supervisor:	their intended purpo	pervisor:	2	E listed we	Dates	6/16/99  Date: 6-23
Signature of Demolition Supervisor:  Site Name/Location:  SCALCA AR IN Y D S Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner	their intended purpo epot Demolition Sup Webb	pervisor:	2		Dates	6/16/99  Date: 6-23
Signature of Demolition Supervisor:  Site Name/Location:  SCALCA AR IN Y D S  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner	their intended purpo epot Demolition Sup Webb	pervisor:	Firing Me	thod:	Date:	Date: 6-23 mse # (if applicable) Time of Shot:
Signature of Demolition Supervisor:  Site Name/Location:  SCALCA ARMY DY  Shot Location (OB/OD Range or Grid No.):  OB(	their intended purpose  EPUT  Demolition Sur  WEBB  d: WP  EA 4.2 MEDTAR	pervisor:	Firing Me	thod:	Date: State Lice Wind Dir.	Date: 6-23 mse # (if applicable) Time of Shot: 16:16
Signature of Demolition Supervisor:  Site Name/Location:  SCALCA AR MOY DESTRUCTOR OF COMMENTS OF COMM	their intended purpose  EPUT  Demolition Sur  WEBB  d: WP  EA 4.2 MEDTAR	pervisor:	Firing Me	thod:	Date: State Lice Wind Dir.	0/16/99  Date: 6-23  case # (if applicable)  Time of Shot: 16:16
Signature of Demolition Supervisor:  Site Name/Location:  Solution AR My District OB/OD Range or Grid No.):  OB ( Type of UXO/OE Destroyed, Vented or Burner  ICA, 236 Mass (ADA HOAD MY/ In Direction and Distance to Nearest Building, Ro	their intended purpose  EPUT  Demolition Sur  WEBB  d: WP  EA 4.2 MEDTAR	pervisor:	Firing Me	thod: elrc. 84° UNIL	State Lice Wind Dir. Clouds/%	Date: 6-23 mse # (if applicable) Time of Shot: 16:16 /Speed:(Am 2)
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  IPA, 236 man (MAR HAD M7/1)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  NONE	Demolition Sur (WEBB di: WP EA 4.2 Morral and, Utility Line, etc.)	pervisor:	Firing Me  A to n)  Temp:  Ceiling:	thod: elrc. 84° UNIL	State Lice Wind Dir. Clouds/%	Date: 6-23  case # (if applicable)  Time of Shot: 16:16  /Speed://hm & Sum: Or
Signature of Demolition Supervisor:  Site Name/Location:  Seneth Army District OB/OD Range or Grid No.):  OB ( Type of UXO/OE Destroyed, Vented or Burner  ICA, 236 This (A) All Head M7/12  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:	their intended purpo PEPUT  Demolition Sur  (Webb  d: wp  eA 4.2 Meptar  and, Utility Line, etc.	pervisor:  Kellth	Firing Me  A 10 11  Temp: Ceiling:	thod: elrc. 84° UNIL	State Lice Wind Dir. Clouds/%	Date: 6-23  case # (if applicable)  Time of Shot: 16:16  /Speed://hm = Sun:
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  IPA, 236 man (MAR HAD M7/1)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  NONE	Demolition Sur (WEBB di: WP EA 4.2 Morral and, Utility Line, etc.)	pervisor:  Kellth	Firing Me  A 10 11  Temp: Ceiling:	thod: elrc. 84° UNIL	State Lice Wind Dir. Clouds/%	Date: 6-23  case # (if applicable)  Time of Shot: 16:16  /Speed: Am I  Sun: O  ion Used (list):
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  IPA, 236 man (MAR HAD M7/1)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  NONE	Demolition Sup  (Web B  d: WP  EA 4.2 Mopran  and, Utility Line, etc.)  Demolition M  Amount	pervisor:  Kellth	Firing Me  A 10 m  Temp: Ceiling:	thod: elrc. 84° UNIL	State Lice Wind Dir. Clouds/%	Date: 6-23 mse # (if applicable) Time of Shot: 16:16 /Speed:(Am ) Sun: 6 ion Used (list):
Signature of Demolition Supervisor:  Site Name/Location:  SCNCA AR IN Y D  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  ICA, 236 May (MARHEAD M7/1)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  NON e  Seismographic / Sound Level Meter Used: Yes	Demolition Sup  (Web B  d: WP  EA 4.2 Mopran  and, Utility Line, etc.)  Demolition M  Amount	pervisor:  Kellth	Firing Me  A to n)  Temp:  Ceiling:  / Results:	thod:  Elec.  Styo  UNIV	State Lice Wind Dir. Clouds/%	Date: 6-23  case # (if applicable)  Time of Shot: 16:16  /Speed: Am I  Sun: O  ion Used (list):
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  IPA, 236 man (MAR Head M7//1)  Direction and Distance to Nearest Building, Ro  2500 Ht  Type and Amount of Tamping Used:  A) ON &  Seismographic / Sound Level Meter Used: Year	their intended purpose  POT  Demolition Sup  (Webb  d: WP  EA 4.2 Meptal  and, Utility Line, etc.)  Seriol Demolition Memolition Memolition Memolition Memolition Memolition Memolitical M	pervisor:    Readings	Firing Me  A to n)  Temp:  Ceiling:  / Results:	thod:  Elec.  Styo  UNIV	State Lice Wind Dir. Clouds/%	Date: 6-23 mse # (if applicable) Time of Shot: 16:16 /Speed:(Am & Sun: December 1) ion Used (list):
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OB(  Type of UXO/OE Destroyed, Vented or Burner  ICA, 236 This [A) Milead M7/12  Direction and Distance to Nearest Building, Ro  2500 ff  Type and Amount of Tamping Used:  None  Seismographic / Sound Level Meter Used: Yes  Description  Perforator	their intended purpose  POT  Demolition Sup  (Webb  d: WP  EA 4.2 Moptal  sad, Utility Line, etc.)  S	Readings Materials Ut Squibs	Firing Me  A to n)  Temp:  Ceiling:  / Results:	thod:  E/C.  Sty.  UNIV  Mat or Or	State Lice Wind Dir. Clouds/%	Date:  6-23  mse # (if applicable)  Time of Shot:  16: 16  /Speed: Am I  Sun: D  ion Used (list):  Amount  24.5 ft.
Signature of Demolition Supervisor:  Site Name/Location:  SCALCA ARMY DY  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  ICA, 236 Mass (MARHCAD M7/12)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  A)ONE  Seismographic/Sound Level Meter Used: Yes  Description  Perforator  Det Cord	their intended purpose  POT  Demolition Sup  (Webb  di: WP  EA 4.2 MODTAR  and, Utility Line, etc.)  Sea Company  Amount  3 sea  251	Readings Materials Ut Squibs	Firing Me  A (6 A)  Temp: Ceiling: / Results: ced  Describe	thod:  E/C.  Sty.  UNIV  Mat or Or	State Lice Wind Dir. Clouds/%	Date:  6-23  mse # (if applicable)  Time of Shot:  16: 16  /Speed: Am I  Sun: D  ion Used (list):  Amount  24.5 ft.
Signature of Demolition Supervisor:  Site Name/Location:  Shot Location (OB/OD Range or Grid No.):  OBC  Type of UXO/OE Destroyed, Vented or Burner  IPA, 236 man (AND HAD M7/1/2)  Direction and Distance to Nearest Building, Ro  2500 H  Type and Amount of Tamping Used:  A) ON &  Seismographic / Sound Level Meter Used: Yes  Description  Perforator  Det Cord  Electric Detonator	their intended purpose  POT  Demolition Sup  (Webb  d: WP  EA 4.2 Meptal  and, Utility Line, etc.)  Solution Management  Amount  3 eac  25!	Readings  Materials Us  Squibs  Black / S	Firing Me  A (0 /1)  Temp: Ceiling: Describe  Imponent	thod:  E/C.  Sty.  UNIV  Mat or Or	State Lice Wind Dir. Clouds/%	Date: 6-23 :nse # (if applicable) Time of Shot: 1/6:1/6 /Speed:/Am & Sun: & ion Used (list):  Amount 24.5/4.

Georgia on applicable for the place

end to religious to the

s a said an in the control 📳									
	Site Name/Location:  SENECA ABOV D	FPOT				Date:			
	Shot Location (OB/OD Range or Grid No.):	Demolition Sup	enrison			6-29-35			
	686	G. NEEL			State Lice	nse # (if applicable):			
	Type of UXO/OE Destroyed, Vented or Burned:	_		Firing Method:		Time of Shor			
a segretaria de la constanta d	1787 236 INCH ROCKET	w P		NOW ELE		1630			
	Direction and Distance to Nearest Building, Roa	d, Utility Line, etc.:	· · · · · · · · · · · · · · · · · · ·						
	2500FT			Ceiling: 2500	Clouds/%	Sun: 50			
1	Type and Amount of Tamping Used:			Mato	r Other Protecti	on Used (list):			
San San San San San San San	NONE								
	Seismographic/Sound Level Meter Used: Yes	□ No B	Readings	/ Results:					
	Description	Amount		Description		Amount			
	Perforator	11	Time Fuz			2116"			
	Det Cord	68	Squibs			0			
Superior of the Contract of	Electric Detonator	0	Black / Sr	nokeless Powder		0			
	Non-electric Detonator	2	Two Com	ponent		io			
	Non-El Detonator		Other (list	:)					
		Certifi	cation						
	I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.								
	Signature of Demolition Supervisor: 2.9.	Rear		***************************************	Date:	6-29-99			
	Site Name/Location:	90			•	Date: 6-30-99			
	Shot Location (OB/OD Range or Grid No.):	Demolition Sup			State Lice	ense # (if applicable):			
minutis kommittelia inda sidakimi	2-2,3614 ROCKET LP	C-REEL	>						
	Type of UXO/OE Destroyed, Vented or Burned:			Firing Method:		Time of Shot:			
Carrier Charles	44 2:- 2.76 in RKT			NON ELEC	•	16 10			
er and employed realist realist	Direction and Distance to Nearest Building, Ros	id, Utility Line, etc.:	:	Temp: 8	Wind Dir	Speed: 8 apr			
	2500 15			Ceiling: 2565		Sun: 140			
	Type and Amount of Tamping Used:			Mat	or Other Protect	ion Used (list):			
and the second s	NONE Seismographic / Sound Level Meter Used: Yes	C 15 C	D-di-	/Pariles					
	Seasons Palmer 200000 Fever Meter Osea: '18	Demolition N		/ Results:					
	Persian		ARICATRIS US			Amount			
	Description	Amount		Description					
•	Perforator	8	Time Fuz	<b>2</b>		22/6"			
• '	Det Cord	25 KT	Squibs			Ф			
	Electric Detonator	6 .	Black/S	mokeless Powder		8			
Alle the section of t	Non-electric Detonator	2	Two Con	mponent volce		4			
Tamora ob hand prima a proper a	Non-El Detonator	6	Other (lis	it)		0			
	SE Read	Certif	ication						
	I certify that the explosives listed were used for	their intended purpo	ose, and tha	t the UXO/OE liste	d were rendere	d inert/destroyed.			

Draft September 2001 Revision: 0

Established to the 

Site Name/Location:					Date:			
SENECH APAY D	POT		·		7-14-99			
Shot Location (OB/OD Range or Grid No.):	7 Demolition Sur	pervisor:		State Lice	nse # (if applicable):			
0BG	(Nebb	Keller			and a kin approach,			
Type of UXO/OE Destroyed, Vented or Burned:			Firing Method:		Time of Shot			
1 ea 2,36 mm we woherd			Electric		13:17			
Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.	:	Temp: <u>95°</u>	Wind Dir.	Speed: D			
2500FT			Ceiling: (/w/	_ Clouds/%	Sun: CYAR			
Type and Amount of Tamping Used:			Mat or 0	Other Protecti	on Used (list):			
Seismographic / Sound Level Meter Used: Yes	□ No X	Readings	/ Results:					
	Demolition N	viaterials Us	ed					
Description	Amount		Description		Amount			
Perforator	Q	Time Fuz	e		a			
Det Cord	13.4	Squibs			0			
Electric Detonator	200	Black / Si	nokeless Powder		Ø			
Non-electric Detonator	A	Two Com	ponent		8			
Non-El Detonator	B	Other (lis	0		ê			
Certification								
I certify that the explosives listed were used for	their intended purpo	ose, and that	the UXO/OE listed w	vere rendered	inert/destroyed			
Site Name/Location:		<del></del>			Date:			
SEDA OBG-	15 111 6				1/21			
Shot Location (OB/OD Range or Grid No.):	Demolition Sur	pervisor:	Len	2 tate Lice	mse # (if applicable):			
Type of UXO/OE Destroyed, Vented or Burned	: , , , ,		Firing Method:	•	Time of Shot:			
2,36 WP WHS 75 mm ine	ext colfe		e/est		1230-1619			
Direction and Distance to Nearest Building, Ros	ad, Utility Line, etc.	<b>:</b>	Temp: \$50 Ceiling: 4NL		Sun: Cherry			
Type and Amount of Tamping Used:	<del></del>				ion Used (list):			
Ø								
Seismographic / Sound Level Meter Used: Yes D No A Readings / Results:								
					1			
	Demolition 1	Materials Us	10 401 70	or 6 34				
Description Performance	Amount		Description	or 6 5 h	ct s Amount			
Perforator	Amount 2	Time For	Description	or 6 5 h				
Perforator Det Cord	Amount 2 170'	Time Fuz	Description to	or 6 5 h				
Perforator  Det Cord  Electric Detonator	Amount 2	Time For Squibs Black / S	Description  mokeless Powder	or 6 5 h	Amount			
Perforator  Det Cord  Electric Detonator  Non-electric Detonator	Amount 2 170'	Time Fuz Squibs Black / S Two Con	Description mokeless Powder mponent	or 6 5 h				
Perforator  Det Cord  Electric Detonator	Amount 2 170'	Time For Squibs Black / S	Description mokeless Powder mponent	or 6 5 h	Amount			
Perforator  Det Cord  Electric Detonator  Non-electric Detonator	Amount 2 170' 12	Time Fuz Squibs Black / S Two Con	Description mokeless Powder mponent	or 6 5 h	Amount			
Perforator  Det Cord  Electric Detonator  Non-electric Detonator	Amount 2 170' 12 Certi	Time Fuz Squibs Black / S Two Con Other (list	Description  mokeless Powder  mponent  yellow  st)		Amount			

DACA87-97-D-0005 Task Order 0003

E - 86

Revision: 0

Site Name/Location: SEAD						Date:				
	1					8-19-99				
Shot Location (OB/OD Range or Grid No.):  Of G	Demolition Sup-	ervisor	leR		State Lice	nse # (if applicable):				
Type of UXO/OE Destroyed, Vented or Burned:			Firing Met	hod:		Time of Shot				
45-ea-2,36 hea 3,5"				TRIC		110 12				
Direction and Distance to Nearest Building, Ros	d. Utility Line, etc.:				Wind Die	Speed:				
2500			Ceiling:		Clouds/%	Sun:				
Type and Amount of Tamping Used:	5 /		·			on Used (list):				
Scismographic / Sound Level Meter Used: Yes  No  Readings / Results:										
Demolition Materials Used										
Description	Amount		Descri	ption		Amount				
Perforator	8	Time Fuzz	:			Ð				
Det Cord	108'	Squibs				Ø				
Electric Detonator	4	Black/Sn	okeless Po	wder		ey .				
Non-electric Detonator	8	Two Com	ponent			14				
Non-El Detonator	8	Other (list			,	0				
	Certifi									
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.										
Signature of Demolition Supervisor.	AF Kell	Vin-			Date:	8-19-99				
Site Name/Location:  SEAD						Date: 8-31-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Sup		,		State Lice	nse # (if applicable):				
Type of UXO/OE Destroyed, Vented or Burned		1,0100	Firing Me	thod:		Time of Shot:				
1-ea m66 75 mm BASE			1/0/	V e/ec		0823				
Direction and Distance to Nearest Building, Ros	ed, Utility Line, etc.:	·	Temp:	65		/Speed: 0				
2500 FT			Ceiling:	UNL	Clouds/%	Sun:				
Type and Amount of Tamping Used:	ND 10 A9.5		٠	Mat or Or	her Protecti	ion Used (list):				
Seismographic / Sound Level Meter Used: Yes		Readings	/ Results:							
	Demolition N									
Description	Amount		Descr	iption		Amount				
Perforator	Lea	Time Fuz	E			24.5				
Det Cord	21	Squibs				0				
Electric Detonator	0	Black/S	mokeless Po	wder		B				
Non-electric Detonator	2-10					a				
Non-El Detonator	B	Other (list) Fuse 1: 4/17 CRS 3								
		I Chief I'm				1 . 3				
		fication /	167	5 6.7/11	CKS					

Draft September 2001 Revision: 0

DACA87-97-D-0005 Task Order 0003

SEAD						9-2.99			
Shot Location (OB/OD Range or Grid No.):									
Type of UXO/OE Destroyed, Vented or Burne	d:		Firing Me	thod:		Time of Shor			
lea FUZED 75MM Lea 4.5"				1 e lect 1		Time of Shor 12:37 13:09			
Direction and Distance to Nearest Building, Ro	•	•••	Temp:		Wind Dir.	/Speed:			
2500 FT			Ceiling:		Clouds/%	Sun:			
Type and Amount of Tamping Used: Sprud BAGS 3 F7.				Mat or Ot	er Protecti	on Used (list):			
Seismographic / Sound Level Meter Used: Yes	□ No 54	Readings	/ Results:						
	Demolition l	Materials Us	ed						
Description	Amount		Descr	iption		Amount			
Perforator	2	Time Fuz	e			56.0			
Det Cord	6'	Squibs				A			
Electric Detonator	10	Black/Si	nokeless Po	wder		9			
Non-electric Detonator	1 4	Two Com	ponent			0			
Non-El Detonator	8	Fuze Ign	niter			6			
	Certi	fication							
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.  Signature of Demolition Supervisor:     Control   Co									
Site Name/Location:  SEAD						9-2-99			
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	<i>I</i>			State Licer	ase# (if applicable):			
Type of UXO/OE Destroyed, Vented or Burned    cla 3" STOKES MOR	•		Firing Met	hod: CTV: C		Time of Shot 12:13			
Direction and Distance to Nearest Building, Ros			Temp:		Wind Dir./				
2500 FT			Ceiling:		Clouds/%				
Type and Amount of Tamping Used:			·	Mat or Oth	er Protectio	on Used (list):			
Seismographic / Sound Level Meter Used: Yes	□ No 5≥	Readings /	Resulte:		*				
	Demolition M	faterials Use	d						
Description	Amount		Descri	ption		Amount			
Perforator	1	Time Force				8			
Det Cord	3'	Squibs				B			
Electric Detorator	<u>ن</u> ک	Black/Sm	okeless Pov	vder		Ø			
Non-electric Detonator	8	Two Comp	onent			Ø			
Non-El Detonator	B	Fuze Igni	ter			Ø			
	Certification								
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.									
I certify that the explosives listed were used for	their intended purpo	use, and that	the UXO/O	E listed wer	e rendered	inen/destroyed.			

L SEAD	>					9-14-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Su	pervisor	,		State Lice	ense # (if applicable):				
Needel Creek	1N-	120/181	<i></i>							
Type of UXO/OE Destroyed, Vented or Burne	d:		Firing Me			Time of Shor:				
I ea MG BAST FUSE			101	U elec.		1606				
Direction and Distance to Nearest Building, Ro	ead, Utility Line, etc.	-				/Speed:				
2500 FT			Ceiling:							
Type and Amount of Tamping Used:	DISAND BAG	5		Mat or Oth	er Protecti	on Used (list):				
Seismographic / Sound Level Meter Used: Yes	O No B	Readings	/Results:							
	Demolition 1	Visterials Us	ed							
Description	Amount		Descr	ption		Amount				
Perforator	1	Time Fuz	2			22.42				
Det Cord	5,	Squibs				er.				
Electric Detonator	A	Black / St	nokeless Po	wder		0				
Non-electric Detonator ·	2000	Two Com	ponent			0				
Non-El Detonator	8	Fuze Ign	niter			3				
	Certif	ication		·						
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.										
Signature of Demolition Supervisor: (16 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Signature of Demolition Supervisor: (16/10/15/Lellum Date: 9-14-99										
Site Name/Location: SEAP						Date: 15-27-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Sup				State Lice	nse # (if applicable):				
Type of UXO/OE Destroyed, Vented or Burned			Firing Met	hod:		Time of Shor				
1-1064× 11868 DUMMF			ELE	<u></u>						
Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:		Temp: _#			Speed:				
2500FT			Ceiling: $\underline{\nu}$	N.Lin	Clouds/%	Sure JUN				
Type and Amount of Tamping Used:				Mat or Oth	er Protectio	on Used (list):				
GANDBAG. 3'										
Seismographic / Sound Level Meter Used: Yes		Readings /								
	Demolition M	laterials Use								
Description	Amount		Descri	ption		Amount				
Perforator	,	Time Page	· ·			P				
Det Cord	25 P.S	Squibs				<u>Ø</u>				
Electric Detonator	24 .	Black/Su	okeless Pov	vder		Ø				
Non-electric Detonator	6 Two Component 2					2				
Non-El Detonator	Non-El Detonstor 6 Fuze Igniter 6									
Certification										
	Certifi	ication								
I certify that the explosives listed were used for			the UXO/O	E listed were	rendered	inen/destroyed.				

55	AP					Date: 10-19-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Su	pervisor:			State Lice	rase # (if applicable):				
ODR	w. KF	LLER.				4 (w shhucants):				
Type of UXO/OE Destroyed, Vented or Burner	d:		Firing Me			Time of Shor				
1-3" STOKES MORTOR			FLE			1521				
Direction and Distance to Nearest Building, Ro	oad, Utility Line, etc.			3.0		/Speed: _Ø				
2500 PT			Ceiling:			Sun: 100%				
Type and Amount of Tamping Used:				Mat or Ot	her Protecti	on Used (list):				
Seismographic / Sound Level Meter Used: Yes	s □ No □	Readings	/ Results:							
Demolition Materials Used										
Description	Amount		Descr	iption		Amount				
Perforator	1	Time Fuz				0				
Det Cord	557	Squibs				0 .				
Electric Detonator	2	Black/St	nokeless Po	wder		B				
Non-electric Detonator	0	Two Com	ponent			O				
Non-El Detonator	6	Fuze Igr	niter			0				
Certification										
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.										
1460 8 666										
Signature of Demolition Supervisor. [WWW F 1860] Date: 10-19-99										
Site Name/Location:	>					Date: 10-20-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Sup				State Lice	se# (if applicable):				
READER CREEK	un. 188	172.13.								
Type of UXO/OE Destroyed, Vented or Burned			Firing Me	thod:		Time of Shot:				
1-37MM 1-3"57012ES M				ELFC		1500				
Direction and Distance to Nearest Building, Ros	ad, Utility Line, etc.;		Temp: <u>32</u> Ceiling: 3	505"	Wind Dir./ Clouds/%	Speed: Sorpio				
Type and Amount of Tamping Used:			٠		er Protectio	nz Used (list):				
SAND BAGS	•									
Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	Results:							
	Demolition M	laterials Use	xi							
Description	Amount		Descri	iption		Amount				
Perforator	2-	Time Puze	:			28FT				
Det Cord	TFT	Squibs				6				
Electric Detonator	0.	Black/Sn	nokeless Po	wder		ø				
Non-electric Detonator .	2	Two Component U								
Non-El Detonator	0	Fuze Igni	iter			3				
	Centif	ication								
I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/O	E listed we	e rendered	inen/destroyed.				
Signature of Demolition Supervisor:	1018		2		Dates	10.20-99				
	NO C				Date:	10-20-99				

SEA	<i>p</i>				Date					
Shot Location (OB/OD Range or Grid No.):	Demolition Sur	ervisor:		Chara T.	10-28-94					
083	w KEL	2 care Lie	ense # (if applicable):							
Type of UXO/OE Destroyed, Vented or Burner			Firing Method:		T					
1-106 AM M 368 DOM			ELFC		Time of Shor					
Direction and Distance to Nearest Building, Ro		•		Wind Dia	315  Speed:					
2.500 1=F.	,		Ceiling: whin	Clouds/%	Sun: 100					
Type and Amount of Tamping Used:					ion Used (list):					
355 7420 13265					on osci (mit):					
Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	/ Results:							
Demolition Materials Used										
Description	Amount		Description		Amount					
Perforator	2	Time Fuz								
Det Cord .	HOFT.	Squibs			0					
Electric Detonator	2	Black/Si	nokeless Powder		0					
Non-electric Detoustor	0	Two Com	ponent		0					
Non-El Detonator	0	Fuze Igr	niter .	•	0					
·		ication								
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.  Signature of Demolition Supervisor.    10/28/99										
Site Name/Location: SEDA OBG			•		Date:					
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	_		State Lice	nse# (if applicable):					
Ara deto lation burn.	11 5		Firing Method:	+	Time of Shot: ) 400					
Direction and Distance to Nearest Building, Ros			Temp:65°	Wind Dir.	Speed: SE@ 5m					
1500'			Ceiling: unimit	Clouds/%	Sum clear					
Type and Amount of Tamping Used:			Mat or O	ther Protecti	on Used (list):					
Seismographic / Sound Level Meter Used: Yes	O No O	Readings	Results:							
	Demolition M	laterials Use	zi							
Description	Amount		Description		Amount					
Perforator	Ø	Time Puzz	<b>;</b>		23'					
Det Cord	350'	Squibs			0					
Electric Detonator	Ø.	Black/Sn	nokeless Powder		8					
Non-electric Detonator	2	Two Com	ponent		D					
Non-El Detonator	0	Fuze Ign	iter		3					
	Centif	cation								
I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/OE listed w	ere rendered	inen/destroyed.					
Signature of Demolition Supervisor:										

·	SEAD					Date:				
Shot Location (OB/OD Range or Grid No.):	Demolition Sur	pervisor			State Lice	ense # (if applicable):				
084.		- (or abbutments).								
Type of UXO/OE Destroyed, Vented or Burner			Firing Meth			Time of Shor				
9-75AM SANDFILL	r D		NON-E			0830				
Direction and Distance to Nearest Building, Ro	ad, Utility Line, etc.	:	Temp:	55	Wind Dir.	/Speed: 5				
2500 FT			Ceiling: 2	00 577	Clouds/%	Sun: 75				
Type and Amount of Tamping Used:				Mat or Oth	er Protecti	on Used (list):				
NONE		T								
Seismographic / Sound Level Meter Used: Yes		Readings								
Demolition Materials Used										
Description	Amount		Descrip	tion		Amount				
Perforator	9	Time Fuz	C			16				
Det Cord	50	Squibs				0				
Electric Detonator	6	Black/St	nokeless Pow	der		0				
Non-electric Detonator	2	Two Com	ponent			0				
Non-El Detonator	0 .	Fuze Igr	iter ·			3				
	Certif	ication								
I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.										
· · · · · · · · · · · · · · · · · · ·										
Signature of Demolition Supervisor. 21/12-79										
Site Name/Location:						Dates				
SEA	<i>y</i>					14-10-99				
Shot Location (OB/OD Range or Grid No.):  REFDER CREEK	Demolition Sup				State Lice	nse # (if applicable):				
Type of UXO/OE Destroyed, Vented or Burned			Firing Meth	od:		Time of Shot				
1-155 MM AP M			NON-	-		0832				
Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:		Temp: 5	5	Wind Dir.	Speed: 57				
2560FT			Ceiling: 24	sociFF	Clouds/%.	Sun: _ • 757				
Type and Amount of Tamping Used:  SAMP BA-LS 3 PT	:		1	Mat or Oth	er Protectio	on Used (list):				
Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	Results:			·				
	Demolition M	laterials Use	zd							
Description	Amount		Descrip	ion		Amount				
Perforator	1	Time Puzz	-			23				
Det Cord	10	Squibs				6				
Electric Detonator	0 .		nokeless Pow	der		O				
Non-electric Detonator	2	Two Component				<i>a</i>				
Non-El Detonator	6	Fuze Ign	_			2,				
		cation				,				
I certify that the explosives listed were used for			the ITYONE	Hatad		inactification of				
a amount man and authoractics THEST MAILS THEST UT	menter purpo	ese, mou unit		March Wes	e terreses	matrocatoyet.				
Signature of Demolition Supervisor.	000				Dane	11-10-99				

1	SEA	つ				Date: 17~18-99				
Shot Location (OB/OD Range or Grid No.):	Demolition Sug	pervisor:		State Lice	ense # (if applicable):					
Type of UXO/OE Destroyed, Vented or Burned on Burned on Burned										
Direction and Distance to Nearest Building, Ro 2500 FT	ad, Utility Line, etc.	:	Temp: Ceiling:		Wind Dir.	/Speed: 0				
Type and Amount of Tamping Used:	Type and Amount of Tamping Used: Mat or Other P									
SAMP BAG- 18T	G N- G	Doubles	/72le		·					
Seismographic / Sound Level Meter Used: Yes  No  Readings / Results:  Demolition Materials Used										
		Asterials Us								
Description Perforator	Amount	Time Fuz		iption		Amount 22,5 FT				
Det Cord	277	Squibs				0				
Electric Detonator	0	Black/Sr	nokeless Po	rwder		0				
Non-electric Detonator	2	Two Com	ponent			0				
Non-EI Detenator	0	Fuze Ign	iter .			3				
Certification										
Signature of Demolition Supervisor: Land Date: 11-16-77										
Site Name/Location:	₹D					Date: 12-1-8-79				
Shot Location (OB/OD Range or Grid No.):	Demolition Sup	ervisor. 2573			State Lice	use # (if applicable):				
Type of UXO/OE Destroyed, Vented or Burned  3-75770 HE / B-PLARES 7-10 3-2-7877 1-2077146		13 EV	Firing Me	thod:		Time of Shot:				
Direction and Distance to Nearest Building, Ros 2560 F	id, Utility Line, etc.:		Temp:	40° 200	Wind Dir./ Clouds/%					
Type and Amount of Tamping Used:  NG to F			•	Mat or Oth	er Protecti	on Used (list):				
Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	Results:							
	Demolition M	laterials Use	×d .							
Description Perforator	Amount 19	Time Puzz	Descri	iption		Amount				
Det Cord	13857	Squibs	•			0				
Electric Detonator	2		okeless Po	wder		0				
Non-electric Detonator	0	Two Com				0				
Non-El Detonator	0	Fuze Igni	•			0				
		ication								
I cartify that the explosives listed were used for	their intended purpo	se, and that	the UXO/C	E listed we	ल् स्थार्थस्यस्य	inert/destroyed.				
Signature of Demolition Supervisor:	HIKA.				Dates	11/18/199				

DA CA87-97-D-0005 Task Order 0003

Mark & Street A. C.

Draft September 2001 Revision: 0

and the same	SE,	AD					Date: 12/8 99			
and the same of th	Shot Location (OB/OD Range or Grid No.):  6 3 —	Demolition Su	pervisor.			State Lie	ense # (if applicable):			
	Type of UXO/OE Destroyed, Vented or Burned  45 4.5 Bit Lett 1 N E 1									
	Direction and Distance to Nearest Building, Ro	ad, Utility Line, etc.	•	Temp:	40 2000 t	Wind Dir	/Speed: 5			
	Type and Amount of Tamping Used:			•	Mat or O		ion Used (list):			
100000000000000000000000000000000000000	Seismographic / Sound Level Meter Used: Yes	eismographic / Sound Level Meter Used: Yes 🗆 No 🗅 Readings / Results:								
		Denolition l	Materials Us	eđ						
	Description	Amount 45		Descr	iption		Amount			
	Perforator		Time Fuz	2			4215			
4	Det Cord  Electric Detonator	<i>uo</i> .	Squibs Black/Si	mokeless Po	wder		0			
	Non-electric Detonator	4	Two Com	ponent			6			
er gentling statistical and the	Non-Ei Detonator	6	Fuze Igr	iter			3			
	Certification									
	I certify that the explosives listed were used for their intended purpose, and that the UXO/OE listed were rendered inert/destroyed.									
	Signature of Demolition Supervisor: 212/8/99  Date: 12/8/99									
	Site Name/Location:	EX D		•			Date: 12/8/99			
	Shot Location (OB/OD Range or Grid No.):  OB G	Demolition Sup				State Lice	nse # (if applicable):			
	Type of UXO/OE Destroyed, Vented or Burned:  6-5" ANT LITINERS 1-75 MAN 1-415 7 15 11 1-75 00	APHE		Firing Met			Time of Shot:			
	Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:		Temp:	ete		Speed: 3			
digita de periode de despetatores cares	2500 FT			Ceiling: 2	2000-1	Clouds/%	Sun: 100			
Sand Marin of Carlot and	Type and Amount of Tamping Used:				Mat or Ot	her Protecti	on Used (list):			
And the state of t	Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	Results:						
		Demolition M	laterials Use	zd			·			
	Description	Amount		Descri	bejoer		Amount			
	Perforator	9	Time Faze	;			0			
* # T	Det Cord	40	Squibs				6			
	Electric Detonator	2 .	Black/Sn	okeless Pov	vder		0			
and balanter are more activities.	Non-electric Detonator	8	Two Com	ponent			6			
	Non-El Detonator	0	Fuze Igni	iter			0			
A STATE OF THE STA			cation							
	I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/O	E listed we	er rendered	inen/destroyed.			
	Signature of Demolition Supervisor. 222	Theo	_			Dates	12/8/99			

5 E A I	>					Date:		
Shot Location (OB/OD Range or Grid No.):	Demolition Sur	pervisor:	***************************************		State Lice	ense # (if applicable)		
086	Cil	EED				arre e (11 abbucante)		
Type of UXO/OE Destroyed, Vented or Burner	i:		Firing Me			Time of Shot:		
30-75 MM INERT			NON-					
Direction and Distance to Nearest Building, Ro	ad, Utility Line, etc.	:	Temp:		Wind Dir.	/Speed: 5ハアハ		
2500FT	<del></del>		Ceiling	2400+		Sun: O		
Type and Amount of Tamping Used:  NONF				Mat or Od	her Protecti	on Used (list):		
Seismographic / Sound Level Meter Used: Yes	□ No □	Readings	/Results:					
	Demolition b	daterials Us	ed.					
Description	Amount		Descr	iption		Amount		
Perforator 30	30 FA	Time Fuz	e .			60.5 FT		
Det Corri	60F7	Squibs				0		
Electric Detenator	a	Black/Si	nolociess Po	wder		0		
Non-electric Detonator	6	Two Con	ponent			0		
Non-El Detomator	0	Fuze Ign	niter			フ		
Certification								
Signature of Demolition Supervisor,					. Date:	12-7-99		
Site Name/Location:	AP					Date: 12-8-99		
Shot Location (OB/OD Range or Grid No.):  OBC	Demolition Sup	REE 2	>		State Lice	nse# (if applicable):		
Type of UXO/OE Destroyed, Vented or Burned			Firing Met	hod:		Time of Shot		
30-75AM INFRT				- FI				
Direction and Distance to Nearest Building, Ros	d, Utility Line, etc.:		Temp:			Speed: £		
			Caung: _			on Used (list):		
Type and Amount of Tamping Used:  NOISE				MAK OF OLD		on Osea (trad:		
Seismographic / Sound Level Meter Used: Yes	أحصاب وترسون والسرا	Readings						
· ·	Demolitica M	laterials Use						
Description	Amount		Descri	ption		Amount		
Perforator	30	Time Fuzz	:			27'		
Det Cord	60	Squibs				0		
Electric Detorator	0 .		okeless Por	wder		0		
Non-electric Detonator	<del>4</del>	Two Com	_			0		
Non-El Detonator	0	Fuze Ign	iter .			6		
	Certif	ication						
I certify that the explosives listed were used for	their intended purpo	se, and that	the UXO/O	E listed wer	e rendered	inen/destroyed.		
Signature of Demolition Supervisor.	hao.				Dates	12/8/99		

200mCC				1.	. 17 . 0	Sandines Alex	alf alz					
80-72-p	, ≥æđ				111111	and The south and Supervisor.	Semen					
_					///							
herma-filtrani	Centify that the explosives listed was used for their immailed propose, and that the UKOVE listed were conduced inscribingual.											
	Cardination Company of the Company o											
		Puse Ignitor ,				Dolousion						
			30000	The Cong		cicle Delocator	do-acif.					
	<u> </u>	Japa.	of anicia		N.A.C.	Stylet SI.	olatoolii					
			,	Maple	11 0E	والمراجع	Dece					
		900			43 08	HES-APRIOCH	Perform					
Amount		my	Descri		· herbesA	soligizanG.	,					
			. P	of Spins	M soliffemo()							
			Reseite	Readings /	为叫	D as Y theely taked leved besoed \aligny	Courses					
						SAND BAFS						
strail) heald so	itsectf 34	MatorOd				theell gaingriff of them h	na say()					
20U;	S'aburol)	700	_ spillsD			SOOD METHES	3					
3-7 peods	Alta bail		Temps:			n and Distracts to Nouvest Building, Road.						
25/160			12273			(KINA) AH WIN SL HA						
Time of Shoe		Spods	ald pubil			UXONOS Destroyed, Ventual or Businers	Type of					
in spinished	N			SURATI	HU MATE	90.						
60-72-9	Tame			CANADE:	Demolision Sep	cation (OB/ND) Range or Gold No.):	Sporto					
		KOEF	S, NIEW	MULM	POT RO	SENECH ARMY DE	•					
Date						Openhama and a						

. mbuilini										
	Total Denoming Total Denoming III- and									
			Sweezy	TwoCom			Mon-electric Determine molf.			
		Black / Smokeless Powder			. KZ h	12 4166 E1	Pleatife Determine			
				Minge	73 08		Datchal			
			8	The Per	2084	4881-004	Perference HES-			
Amount		mobigi	Descr		Amount	•	Descrip			
	bred skriveteld architected									
			Bandle:	Redegs	No EX	D as Y doe'D make lave.	I benoch sidgengoming			
•						· Stroge	Sand			
:(Sail) beelf as	destructive and	Max		•		theelf Buiga	MIT In MINISTA hos soy(I			
2000	Cloude's	700	Celling:				1 000C			
S-0 made	PEPER		Tent:			Nouvet Building, Road,				
2011		2185	373.	(KLd)	MAN AN WIM	16 HB / (XINH)	) 2H WW 52 # 761			
Time of Shoc		spods	Picing Me		•	yed, Vented or Benned:	UNDER OF ENCINED SHOPE DESCRIPTION			
1	111		500	ATIHO	MATO		28 Q			
:(opposite p) 4 sec	mail and		•		Demolition Se		( GOABO) solutes I stalk			
00-62-6		710	y wa	1V 'S(	Romule	TOTOG YM	Senced A			
± State CL				•	•		San Name Assertant			

tanggarangan danggarang

Aprilanda arabin arabin kari Birilanda arabin arabin kari

		J A 2	OF LINGS			Total Samuel Contraction Contract and William Y									
				cactors		•									
			, 153ži	Fuze Ign		Non-EL Detounter									
			Samac	Two Com		Non-electric Detorrator									
		age.	of anicio	Mark/Se	S. KN	Bertic Detouter 12 July 92									
				Squibe	12 51	Det Cont									
		Perfection HES-APPOOL													
Amonth		peton	Descri		300000A	soliqhəsəG									
			, pe	aU slaintal	Mandidon M										
			Rente	Readings											
				السينوب سنان بالمستقيد الأ		2440 BAC2									
stril) beell ac	isonori sa	Max or Od		•		Type and Amount of Tamping Used:									
Sam	4%/abasoD	TNn	Celling			3000 METERS									
Speed: 0-5	Wind Dir		Teng:		Villity Line, etc.:	Direction and Distance to Meanest Building, Road,									
15.11		TRIC	日で	THE THE	1 24 812 147	34 MMTE MAI TA MMEE 432 (MONSTRAH									
Time of Shoc		bod	M zainFI	70 S MINT	1.20 (1.20 MB).	Type of UXDNOE Demoyed, Ventual or Burnet. 22 EA 75 mm HE LEMOTY) 21465 mm Education HE									
A	N		- RS	כאורטי	GLEN	O 6G.									
(il applicable):	State Lice	·		230514330	Demolition Sug	Shot Location (OB/OD Range or Grid No.):									
00-12-9		LOEK	S' YIEF	ושחדת	POT KO	SENECH ARMY DE									
Date						THOMPSON AND									

MM W

00-12-6						-7119071									
begateldennis	besshoot store b		ACION AE	and bus ,see	granq bobosoni si	I certify that the explosives listed were used for the									
•				nobasi	(and										
			. 131	Fuze ign		Non-10 Deciminary									
			Smeady	Two Com		Mon-electric Detorator									
		.nqcs	og zeskator	Black/Sn	٠ ٦	Electric Denomine 12 July 92									
				Squibe	121 51	Det Cond									
			1	Thus Pers	20 414	Performe HES-APPV-004									
3monty		poloa	Descr		Amount	Description									
			p	neU aint-mal	Demolisies &										
			Braultz	Southeast   Motor Deed Yes   Motor Level Meadings											
•				Sand bags :											
shill beeld ac	COder Protection	Mac			*. <del></del>	Type and Amount of Tamping Used:									
		an	Caling:		_	2-575M DOOE									
Spend: 0-5-	APPL DEV		Templ		Chility Line, etc.	Direction and Distance to Meanest Building, Road, 1									
17me of 2hoe 0\2\			Fring Me	~ 1 /11/Way are 40 "" ( \~~ \partial \p											
Þ	IV		Sna	P7'40	280										
(N applicable):			•		Demolition Seq	Short Lecenion (OB/OD) Range or Grid No.):									
00-12-p		710	op ma	14 ,20	Romula	Sereca Army DetoT.									
Date:						Size Hameft accelone									

Draft September 2001 0 :noisivsA

90-12-6 200

Signature of Demoittion Supervisor.

ลงเล่าสุดเกาะ เกาะเก็บเกาะเก่า

Section 1995 According to the control

	SENECA ARMY T	depot, Ro	MULU	5, NEW YORK	<b>L</b>	9-27-00
	Shot Location (OB/OD Range or Grid No.):  OBG.	Demolition Su GLEN		ERS	State Lie	cuse # (if applicable)
	Type of UXO/OE Destroyed, Vented or Burner #250 75 mm HE CEMPTY) 120 1.	# 9105562   E1 815 W/1		Firing Method: ELECTRIC		Time of Shot:
Jan	Direction and Distance to Nearest Building, Ro	and, Utility Line, etc.		Tecop:	Wind Dir	/Speed: 0-5
	3000 METERS			Ceiling VUL	Clouds/%	Sun:
	Type and Amount of Tamping Used:					ion Lised (list):
Walley Commencer	Sand Bass					
Salahari Salah Salah Masambaran dan salah	Seismographic / Sound Level Meter Used: Yes	I C No CX	Readings	/Results:		
		Demoiition 1	daterials Us	ed '		
establisher a tradital	Description	Amount		Description		Amount
	Performer HES-APRVOOL	20 EA	Time For			
in the Marie Grand	Det Cord	15 EH	Squibs		<del></del>	
,	Electric Detonator 12 July 92	2 284		nokolens Powdec		
	Non-electric Detromator	C LEA	Two Com			
	Non-El Detoustor		Fuze Ign			
	Non-St Dandards					
			ication			
	I cartify that the explosives listed were used for	their istended purpo	ose, and that	the UXO/OE listed w	ere tendered	inert/destroyed_
	Signature of Demolition Supervisor:	Date:	9-27-00			
	Size Name/Location:	<u> </u>	1	201-11		Date:
State very	Seneca Army DePOT			ew york		9-27-00
	Shot Location (OB/OD) Range or Grid No.): OBG	Glen (		evs	State Lice	nse# (if applicable
:						4
Barrell Walt	Type of UXO/OH Destroyed, Vented or Burned	E CEMPTY) SENI	IDS AM HE	Fixing Method:		Time of Shot:
	Type of UXO/OE Destroyed, Vented or Burned 1024 75 mm NE CEMPTY) 324 90 mm 10 CEMPTY) 124 42 mo erfe (cmpty) 124	L (EMPTY) ELA I 75 MM (LAMOTY)	IOS MM HE	Fixing Method: Electric	·	Time of Short
	CEMPTY) / EN 4.2 mo erase (empty) / EN Direction and Distance to Nearest Building, Ros	75 MM CEMPTY)		Temps	. Wind Dic.	Time of Shor: 1443 Speed:
	Direction and Distance to Neurost Building, Ros 3000 MeYers	75 MM CEMPTY)		Temps	Clouds/%	Time of Shor, 1443 Speed:
	Direction and Distance to Nearest Building, Ros 3000 MeYer's  Type and Amount of Damping Used:	75 MM CEMPTY)		Temps	Clouds/%	Time of Shot: 1443 Speed:
	Direction and Distance to Neurost Building, Ros 3000 MeYers  Type and Amount of Damping Used:  Sand Bogs	75 mar Edwary) ad, Uhility Lian, etc.:		Temp: Ceiling: Mat or C	Clouds/%	Time of Shor, 1443 Speed:
Salarente anticologia, a construit de la const	Direction and Distance to Nearest Building, Ros 3000 MeYer's  Type and Amount of Damping Used:	75 mar Edward)  nd, Uhility Linn, etc.:	Readings/	Temp: Calling: Mat or C	Clouds/%	Time of Shor, 1443 Speed:
Salangian Sagadaja, oraș Salangia Sagadaja, oraș Salangia Sagadaja, oraș	Company) 1 EM 4.2 mo erric (emptr) 1 en Direction and Distance to Nouvest Building, Ros 3000 meYers  Type and Amount of Damping Used:  Sand Bogs  Seismographic / Sound Level Meter Used: Yes	75 mar Edwary) ad, Uhility Lian, etc.:	Readings/	Temp: Calling: Mat or C	Clouds/%	Time of Shor, 1443 Speed:
Salangian Sagadaja, oraș Salangia Sagadaja, oraș Salangia Sagadaja, oraș	Direction and Distance to Neurost Building, Ros 3000 MeYers  Type and Amount of Damping Used:  Sand Bogs	75 mar Edward)  nd, Uhility Linn, etc.:	Readings/	Temp: Calling: Mat or C	Clouds/%	Time of Shor, 1443 Speed:
	Company) 1 EM 4.2 mo erric (emptr) 1 en Direction and Distance to Nouvest Building, Ros 3000 meYers  Type and Amount of Damping Used:  Sand Bogs  Seismographic / Sound Level Meter Used: Yes	TS man Educary)  ad, Utility Line, exc.:  U No M  Demolition M  Amount	Readings/	Temp: Calling: Macor C  Results: d  Description	Clouds/%	Time of Shot: 1443 Speed: State on Used (list):
	Direction and Distance to Nearest Building, Ros 3000 MeTers  Type and Amount of Damping Used:  Sand Bogs  Science updic / Sound Level Meter Used: Yes  Description 100000 365	TS man Edward)  ad, Unithy Line, exc.:  12 No M.  Demolition M.  Amount  20 EA	Readings /	Temp: Calling: Macor C  Results: d  Description	Clouds/%	Time of Shot: 1443 Speed: State on Used (list):
Salangan Sagaban, an a	Direction and Distance to Neurost Building, Ros 3000 MeYers  Type and Amount of Damping Used:  Sand Bogs  Seismographic / Sound Level Meter Used: Yes  Description 10000 365  Performer HES APRI 004 89  Det Cord	TS MAI CAMATY)  ad, Unithy Line, exc.:  U No M  Demolition M  Amount  20 EA  15 FT	Readings / [attricks Use Time Poss Squite	Temp: Calling: Macor C  Results: d  Description	Clouds/%	Time of Shot: 1443 Specit: State: on Used (list):
	Direction and Distance to Nearest Building, Ros 3000 MeYers  Type and Amount of Dunning Used:  Sand Bogs  Seismographic/Sound Level Meter Used: Yes  Description, 100000 365  Performer HES APRI ON 181  Description 2000 365  Performer HES APRI ON 181  Electric Description 12 501 92	TS man Edward)  ad, Unithy Line, exc.:  12 No M.  Demolition M.  Amount  20 EA	Readings / Interiols Use Time Pure Squibt Black / Su	Temp: Calling: Mat or C Results: d Description	Clouds/%	Time of Shot: 1443 Speed: State on Used (list):
	Direction and Distance to Nearest Building, Ros 3000 MeTers  Type and Amount of Damping Used:  Sand Bogs  Science phic / Sound Level Meter Used: Yes  Description 10000 365  Performer HES APPH OCH (1)  Det Cord  Electric Determine 12 50192  Non-electric Determine	TS MAI CAMATY)  ad, Unithy Line, exc.:  U No M  Demolition M  Amount  20 EA  15 FT	Readings / (atorials Use Thus Pure Squibs Black / Su Two Comp	Temp: Calling: Mat or C Results: d Description colleless Fowder	Clouds/%	Time of Short 1443 Speed: Stare on Used (list):
	Direction and Distance to Nearest Building, Ros 3000 MeYers  Type and Amount of Dunning Used:  Sand Bogs  Seismographic/Sound Level Meter Used: Yes  Description, 100000 365  Performer HES APRI ON 181  Description 2000 365  Performer HES APRI ON 181  Electric Description 12 501 92	O No M.  Demolition M.  Amount  20 EA  15 FT  2 EN	Readings / Interiols Una Thus Pura Squibs Black / Su Two Comp	Temp: Calling: Mat or C Results: d Description colleless Fowder	Clouds/%	Time of Shot: 1443 Specit: State: on Used (list):
	Direction and Distance to Nearest Building, Ros 3000 MeTers  Type and Amount of Damping Used:  Sand Bogs  Science phic / Sound Level Meter Used: Yes  Description 10000 365  Performer HES APPH OCH (1)  Det Cord  Electric Determine 12 50192  Non-electric Determine	TS MM Canary)  ad, Uniting Line, exc.:  Demolition M  Amount  20 EA  15 FT  2. EN:  Cartill	Readings / Interials Use Time Fore Squibe Black / Sor Two Comp Fuzze Igni	Temp: Calling: Mat or C Results:  Description  cololess Powder  posent  ter	Clouds/%	Time of Shot: 1443 Speed: State on Used (list): Amount

80-12-6	Dan≍			-4		don Sopervisor	Signature of Demoti
реколендения	bersbast at	ever botell 3	OVOXU 44		_	th set been easy hotelf eavised	ा टबस्यार्डे क्रास कार करके
				CHIQUE			
			icer ,	rigi əzng			Non-El Detoustor
KN I			)compc	Twe Com		30)	Mon-electric Detous
		3004	of animin	Hack/5a	. 2	12 July 92	Electric Decorator
				sding2	12 51		Decom
				and and I	20 64	APRICAL DK	Performer
MINORA		mobig	Descri		Amount	T 35 000001 sobgine	<b>≥</b> α
			. P	ail slaintal	Semplem S		
			Remitte	Readings	日子校	and Level Meter Used: Yes I	Seismographic   Sou
						2 84€5	INAS
trail) beell ac		Max or Od				theely gaingual.	o tanoark bes eq.(7
Zou:	Z'abuoi	7110	Celling:			NETERS	3000
Speed: 10-15	AiCI boiW		Templ		ice to Hearest Building, Road	Direction and Discus	
Time of Shot			Fidure Me	H/m IND	canoyed Vented or Bunned	Type of UXO/OE D	
P	N		23/=	כאורטי	GLEN		. କ୍ରଣ
(sideoligas II) * see	mi I and			Societo	Demolitica Sur	OD Ranges or Grid Mo.):	Shot Location (OBA)
00-F3-p		KORF	S, Alish	ושחדת	FPOT, Ro	CA ARMY DE	2.Ene

00-12-	6				The state of the s						
-becommistance	hershing over besilf 3	COM #	and these	gang bahasasi slad	I cardly due the explosives listed were used for t						
			mojune		·						
		per.	ingi əxufi		Non-El Detomior						
421		\$11000	Two Comp		Non-electric Detonator						
	-der	ro¶ sesisato	n2\±alfi	· Z	Electric Determine 12 July 92						
			Squite	13/51	Det Cond						
3monA	TROPA	peed	and and	NAMON NAMON	Performer HES APP SOULT						
			osty sistemati	17200-001							
		Manife	Products !	河外口	Self shoet with level bened \singagemile						
chail) boell no	Max or Other Protectio				Type and Amount of Tamping Used: Sond books						
Speed 0-5	Wind Died Died Oberlands   Cloude   Wind Died	Tenge Colling:			Direction and Distance to Hearest Building, Road						
2002 to soul? ( ( ) (	1 '	Fring Med (2527)			Type of UXONOE Destroyed, Vanish or Banned. If en 2018 from George, Ban M.L." mokin ismrty) len 15mm he tempty) ze i						
:(alds::Hoppisti) = aso (if applicable);	HOLI SING	\$/a	a (OB/OD Range or Grid No.): Demolition Separation:								
Date:	^ K	op Ws	y 's	Romall	Star Hamel Locations, 7040 C. Y M J. De PO T.						

Draft September 2001 0 :noisivaA

a magatin dan diling bing

graph by the second

				There I can					
			\$0mmb	The Com			· Section Determine	Mon-	
		.age.	of staining	写/本础	42 8	-	29-4166 St. Mandalli	mold	
				Squibe	4751			DEC	
			1	mel and!	92		The Visited In	Pate	A grant of the first
Seatonich.		topě	izand.		· January		Description 100306617		
			, p	at) skirani	4 subflowd				KANAKA
			Residen	Resilien	海鱼	D say	ographic / Sound Level Meter Used:	wing	
					باحالات وبالأحداد فقطا سيقطاه		SAND BAS		Sing at the first section (Single). The straight section (Single).
strait) heats so	instal m	Max or Oc			•		theet) gaignell to toward him	od(I	kingana kantingah nahanggah Parana kantingah palan salama
Son:	Waland)	700	Celling				3000 NETERS		
See peeds	Mind Dis	1	Temps				tion and Distance to Measure Building		TO SERVE TO
Table of Shore		<b>300</b>	and guiden	CEEU APES 2 M M H W	AND SHE SIE SIE SIE SIE SIE SIE SIE SIE SIE SI	ACTA GEN ACTA GEN ACT	Manda Denoted Vented of By 10 kmm Her (galett)   2 km h.z.v. 14 kmm 3,5 r. kmr (b/n) 7 km no 5 17 f. km 3,5 r. kmr (b/n) 7 km no 5 17 f. kmr 2 km 7 km 1 kmr (b) 5	# 1 5 A	
toldanilique 10 * sem A	ociliant? V			7140	Demolition Sup		Location (DB/OD Range or Crist No.) ( G.G. ,	2	in in the second of the
00-F2-P		KOEF	2' YPEM				SENECH ARMY		North College Walter (1995) South College (1995)

oc	82-P	CACACIT safe sante beau	- 1g 1	والمساوه	
ي	7126	ं ऋग्रेगडी ३३	W	25(00)	of B-ach
		StenegmaD of	T 7	שני ל הוסעקב :	because we are a second substitution of the seco
	.asp.	ref. Smokelens 14m			of simes
		ado,		911651	Decom
70,	36 70W	_		HES-AIRY COST	-yaterofari
SOUGEA	Bolts	prosed.		Description	
		Stheng   Redbe	markfundiform(	into Social Level before Used: Yes U	
-Aud same to			4 4 4	Spad base	The first of the state of the s
	Cloude's Statectic	Collings	•	2-000 m 000 E	
	APTOF	Tents	. Unity Line, met	ed Distance to Numer: Boliding, Road	American in inclined distributions of the second
Str & O	EL6CT01C	MON Sub-T	•	Old Descryed, Ventral or Bensed:	
cioldeciligge II) & sec	Mold stade		Ped Fan	on (OBVOD) Ranges or Civid Mo.): St. O	
00-82-p	n-K	of walk,	Rohulus		Record sit
			·		
60-12-6	:>mC			Demolition Supervisor	Section 1
.bayonesbinani	benshuer anw botelf 3	CNOSCO ads mats ben	soir leteraded proposes, s	t the explosives listed were said for t	ar Vines I
			Section D		
		, 'sching! ass	al .	Jogon	od B-aoN
		sompones en		: Delpredot.	Bash-add
	,30pe	of anialant las	E USE	- 19 - 4/66 21. Manage	Claimaig.

	- Cloude/%	Colling:			2-sism or		
	PIC PILA	Tomat		com and I died.	men to Newset Building, Road,	Mercifes and Disc	har anning a chinaternal angulatic
1142	1	שונסה בות	1	112451	Demoyed, Versed or Berned: ), 2.ca RKT WIH, 4/5	117 (emiles	many section of the
Time of Spoc		PodeM subst			Destroyed, Vented or Burned:	BOIOXU lo sq/T	
	111	٠.		四四		810	Lander of Ashand Anthonists
rialdanliggs II) & sec	sold stol		53043738	gal achitomed	VOD Range or Gold No.):	THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE PARTY NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	
00-82-8	à	على طودا	IV S	Romulu	Toroc yman	Served	
Deba					70	ohmo.Nemski esi2	The second second
00-82-6	D405		420	M. A.	Soulvage & notific	эфиния от пери	hand the second of the
10	-		The	000			na de la companya de
Logonableaci	bembeet sow bet	en encorn ad	such these spec	ogang behaved sie	glosives listed were used for th	I careffy than the to	
			conges	STEPPO CONTENT			
Ь	5165 E-	10	ngi ami			Non-El Detocator	
			The Com	h		Non-electric Data	remain in the commence of the
		abrof salete	394 <b>5</b> /2	*		Mentels Detector	
٠			Spirite	30,	६०४। डा।	DecCont	
,0h	8P 40H	105	anti anti	017	100305001	Zactocaux.	
Amousk	•	abginasti		Amount	molegizane	<b>x</b>	
		.P	off shaketed	6 soldieseC			
		Remitte	Residents	山客校	ound Lovel Meter Cloud: Yes I	Seismographic / S	
					10 BA=5	(AZ	land to residue the second
- trail best so	Low Other Property	34			of Therefore Used:	senomA has sq()	And the second of the second o
	Stabuol	Cellings			METERS	3000	
	AC POIM	Teng:	;	L Udility Line, etc.	nace to Nowest Building, Road	Direction and Dis	Marian A
1,560	7.1-1.78	יאופין בן	Showing The Party	المسهورة المند الما	ישנים בשל לא מישים ביים מישים	Reprose to me de	
Pod Shore	***************************************	Phing Method	اهد رسساته	ום פת אבף!	Demoyed Venned or Burned	Type of UXOIOE	
A	N		משפחן			OBG.	
Co-CX 1	The same of the sa			Demolibion Sep	MOD Range or Grid Ma.):	Shot Location (Cit	and the second of the second
00-87-P	08F	S, NEW Y	שחדת	FPOT RO	SCH ARMY DE	ZEN	

00-87-1			7	000	och zelt kness enser kentill enrinnigne och rach vilknes i 										
7		6165	Pace Igniter:		Non-III Determing										
r. ·	·		The Component	7	19 VON P Named shade and										
	-	E Sonder	Black/Sanka	•	Percent Description										
			Maye		2 De le de l'état promo										
,07.	86	7 DM OE	कार्जी कार्यी	20	112205001										
Amont		<b>antipolism</b>	I	Description											
			beell slebste	bealf shimmed nedfleamG											
		34	imit   systemit	Science   More Dead Level Motor Used To 16 M No 16 of L											
thill beelf in	oftentarif ras	Makar Od			free galanat of Tamont hos soft.  Zood boos										
	What Disk		Tous Colff												
ا ا دا ک ا ا دا ک	7	phinhod: Shicker	THE WE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7											
see (if epplicable):	BROWLE STREET			bet Location (OB/OD Range or Grid No.): Demolition Supervisor:  D 8 C											
00-82-6		J-Op	walr, z	Ronvio	Senced Army Defot,										

Draft September 2001 0 :noisivsA

attitude for the state of the See Friend

Salah Sa Salah Sa Salah S

		2	Iz		le	<b>V</b>					T	The state of the s	615	3			9	<del>-</del> I			T	T <sub>F</sub>						在自己的 医阿里斯氏 经营业	(1) · · · · · · · · · · · · · · · · · · ·			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		on-Et Despusion	on-electric Decreeacy	antic Determine	B/15-13	doso	Descipto		ineagraphic/Squad Law	Sand	SOOD ME	1	10 mm Rise, 12 ca 1		400	Served Are	Committee of Democratic feet State	cardly due the explosives	Cas-Cil Detocator	Con-electric Determina	Scotic Detailer	eCod 8115	1003	Descriptio		damigraphic/Sound Lev	SAND BA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 57	10 ca R	) BG:	
001			9 NOV 96		63				Men Und Yes C	Doug S		Balldag, Road,	17 an on Poweria, 18 th T		Ř	4 Defor	2	Hand were would for the		9.00096		1303	06617			al Mater Clark You Cl	<b>L</b> i d	R E	ower named your	.4 ، 14/س		
a, 5 pm	O	170	. (	. 181	80'	863		Daniellen Man	76 K			Dalby Line, ex-1	HE (com, G-4)	Ed Faguer	Descrition Separet	Romulus		Carrent	-	4 12		30'	40 .	Amount	Describtion blanc	THE PROPERTY.			Complete Services		Ed Cac	-
		molegation: 59/2	Company 972593	ck/Surbides Produc		30 may	Daucilpion		ellegs / Baselics	Mat or O	- Section 1	70	Monielectric	No. No.	A .	Alew York		and then the UNDON Head were to	1912 S712	- Cooperat	act/Santales: Forder	*	Baskus 30 Mah	Description	date Cheef	edigs / Reeds:	300	-	T. S.	NOW!	chan	
9-18-00		, y				12496 40'	Ama			or Cober Production: Used (dist)				NA	State Licenses # (N'applicable):	9-28-00	5	are market from the comment	2 4				19 19 19 Hay				June Promotion Gest ()	Canada Sec	-	electric 1359	NA	The Assessment of the

- Incoming of	COCK Seedows one hard SECO		Safe lamand some	The state of the s	, .
		ice <b>te</b> n	Q.		
þ		Pass ignier		Non-Bi Deterator	
		Two Component	Ч	Nun-decide December	
	Produ	Mark/Sandain	·	Mark Democratic	
		Spelle		De Cod	
・スピ		These Person	16'10"	FLEX LINIER	
Amount	modpôsa	ש	<b>A</b>	Description	
		Card Section	Daniel de l'	•	
	R	Sandings / Basels		Stimographic / Sound Level Maser Und: Yes	
· And And	· Carl Carl Carl Carl	·		Sand bags	
				JOOD MEIERS	
0-5	WALDE		at Daily Cinn, each	Direction and Diseases to Newson Building, Los	2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
1150	SELECT 0911	ror.		SEE ATTACHED SHEET	
Time of State	Method	Fichig	ef .	Type of UKOCE Dunnyad, Vasand or Bassad	:
•	· NA	CHILDERS	.GLEN	086	から か
10/2/30	1			Y W.M.	
Die	50×1			Sin Numericocution:	
10-2-00	Dec 10-2-00			Signature of Describion Supervisor:	
Assertification and L	g		their beseeted grape	I carefy that the explications Heard were word for	
		Trades	Chat		
2 811		Peso ignier .		Nos-21 Detousing	
	71	Two Companies	у	Non-electric Detautes	
	R Ponder	Mart / Santain	r	Martinis Delination	
		*		DecCast	
23 27		The Person	12/25	FLEX LIVIER	
Amend	America de la constante de la	<b>1</b>	Amond	Description	
			Desertion 1		
	8	Bandags / Band	口答及	Salamagraphic / Sound Lovel Motor Und: Yes	
				SAND BAS	
ios Canal Clark	Mak or Other Property			Type and Amount of Theoping Cont.	
5	Contra Suc	CAR		3000 METERS	
3-0-5	R Wad Die	Times Times	ed UMP Line of	Director and Discusce to Neurose Building, Ro	
09/0	WELECT.	Just .	FUZES	14 FUZES UNK 4 PROSS UT	
Time of Share	g Medicat:	DOSE STORES	48 PROJU	Type of WXXXXE Dustroyed, Vented or Burned	
NA	Z	CHILDERS	GLEN	<b>06</b> G.	
12/00	_	per vibrac:	Demokióon Su	Since Location (OB/OD Range or Gold No.):	
10/1/2	HEN YORK	Muchs, Y	JE POL XC	SENECA REMY D	

SUCOLD HOSE FUZZE (KINUS) BYOUS WULSO! 438 (KLUMB) H, Z" MORTAR 431 eso CAL CART CASE N3 1 54811 TUBES 436 58715008 320.J. HA B 3,5" RICT MOTOR 421 BENT EMES 13/ 87 kg BULK EXPLSOIVE 82.62/ MM 78 421 RKT MOTORS 78.2 HEH H SIZAJ 2588 436Z 05000 43/

ASTTIMBLE BOMBABO

		•															-	$F_{\mathcal{J}}$									•												יי. די ע.
		Na-St Desum:	New-decate Densety	Bestite Deseator	DECM	FLEX LINIER	Denoipion .		Salamographic / Sound Lovel Maner Unet: Yes	Sand Bogs	Type and Assessed Transplet Sent:	3000 melers	Direction and Distance to Magnet Building Rose	SEE ATTACHED SHEED	Type of UKOKE Descriped, Vessed or Bessed:	つめぐ	Short Lucration (CB/CD) Taugus on Gild No.3:	Scasca Army DOBOT.	Sin Name Counting	Signatura of Demolitica Supervise:	I outly that the explosives East were und for		Nos-III Detauen:	New-discrite December	Martin Designation	DeCad	BLINIA KARA	Description		Salamagraphic / Sound Lovel Mean: Clast: Yes	SAND RAS	Type and Amount of Thesping Until:	3000 METHES	Direction and Distance to Neurast Building, Road,	SEE ATTACHED SHEET	Type of UKONOE Destroyed, Vested or Burned			SENECA ARMY D
	Q		2	·		10 55		Daniel on M				•			•	GLEN.	Demokion Sup	Romulus		J. A.	Safe Securited progre	8		2	ŕ		10 57	Asses	Describing )	日子女				ed, Utility Line, ear.			GLEN	DameBion Se	EPOT, RO
		Peac igniter	Two Component	Hart/Surialus Pyrrier		Thee Pers	Description		Bushep / Bushe		Micar Od	Callege	Towns:		Fiday Michel	CHILDERS	arribat:	s, Alew York			e, and ther the UKDOCK Hand was		Pero Spriter .	Two Coopenses	Black/Sandrian Powder	4	The Fue	Description	American Come .	Rendings / Reserves		Miss or On	Calle OUL	11000	(1373 CASTA.	Public Medicate	OHILDERS		Romurus, New York
10/4/00		2				14 11	Amount				or Protection Used (Sect.	Claude St. See.	Wast Discoperate	1///	Time of Shot:	2/4	Steen Libeaux & (Kappitratie):		Date	10/2/00	es rendered inscribencyed.		2				15	Amend				for Presenting Used (Sect	Cloude's Sac	What Dis/Spect 0-5	1109	Time of Short	NA W	04/2/191	10/1

3 EN 105 MM SMOKE (EMPTY)
3 EN 105 MM SMOKE FUZES
3 EN PROJO VIOSE JUZES
12 PROJO VI FUZES

1 EN 32" RKT FUZES

1 EN 90030 UT FUZES

1 EN 37" RKT MOTOR

1 EN 35" RKT ROSES

OSTIWZA CHALL

/ 1

CASCA Army DOPOT ROMUNICS, Alew to.  COBG DESCRIPTION AS ELECTRON PROCESS  COMMINISTRATIONS  SOND MOTORS  SOND BOOK  SOND
Green Children  Thing is  The Sheet Children  Thing is  The Sheet Children  The Sheet
an Chineses
The Call
Wat Dark part 2-5

#301 SABOL HISHT MAE BOOSTER CUPS N3 8 BSABI MM CE HEN 435 STUENADE FUZE 431 436 SAZAN IN OPOOU BONG FUZE 131 SAZAS BOOM OFORD MAZE 57076 2548 WW 501 H3 H WW 51.

artimal small 9#

1 2 3 4 5 6 7 0 9 10 1 1 12 13 1 4 E 16 17 18 18 20 2 12 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 LARK FOR JPRO JECT 1 TOTAL PRICE
SHIPPED FROM SHIP TO MARK FOR PROJECT DIAL A \$ 7.07 0.000 DOLLARS [CT
EODT, SUNECA SUNECA IRON+ MARK FOR PROJECT DALAS COLLAS CO
ARMY DEPOI METAL CO, 10:000
ROMULUS, NY
WAREHOUSE LOCATION TYPE OF UNIT CUBE UNIT CUBE IN M FC FREIGHT RATE DOCUMENT WAT CHARLES THE COMP WATER COMP CANGO CHARLES TO BOX 65
BUBSTITUTE DATA (ITEM ORIGINALLY REQUESTED)   FREIGHT CLASSIFICATION NOMENCLATURE
SCALE WT 4.260 LBS RR
ITEM NOMENCLATURE
, OE SCRAP
TOTAL WEIGHT RECEIVED BY AND DATE INSPECTED BY AND DATE INSPECTED BY AND DATE INSPECTED BY AND DATE
T CERTIC-S THAT THE ITEM BR ITEMS LISTED HEREON  PACKED BY AND DATE WAREHOUSE LOCATION WAREHOUSE DOCATION OF WAREHOUSE AND TO THE BEST OF
MY KNOWLEDGE AND BELLAN, CONTAIN NO 175-MS OF A
DANGEROUS OR HAZARDOUS NATURE.
AA 188 CC DD DD CEE
PRIST DESTINATION ADDRESS  DATE SHIPPED  DE RESEMANN
12 FF 5 7 7 GG  3 TRANSPORTATION CHARGEABLE TO 14 BAADING, AWG, OR RECEIVER'S BIGNATURE (AND DATE) 15 RECEIVER'S DOCUMENT NUMBER
14 BEADER VILLE AND THE PROPERTY IN
DD FORM 1348-1, SEP 87 JUN 85 EDITION MAY BE USED. FORM APPROVED OMB NO. 0704-0188 DOD SINGLE LINE ITEM RELEASE/RECEIPT DOCUMEN

To: Seneca Iron & Metal

From: Seneca Army Depot

Re: Scrap Inspection

Inspector's certification: I certify that the item or items listed hereon have been inspected by me and, to the best of my knowledge and belief, contain no items of dangerous or hazardous nature.

Items Inspected: OE SERAP	-
Number of boxes: 46	
Estimated Weight: 4,600 SCALE WT 4,260 LBS RR	
Ed Fagan, Team Leader Colony	
Webster Keller, QSC // // // // // // // // // // // // //	
Pohart Paggamann SLIVOS R	٠,

2 3 4 5 6 7 9 9 10 1 11 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 20 2 1 2 2 2 3 2 4 2 5 2 6 2 7 2 8	28293031323334353837383840616243446548474949505162	535455565758698de162636465886876888707172737478787877787980
DENT FROM & STOCK NUMBER ADD A GUANTITY FROM S FSC NINN ADD 9 SHIP TO	ADDRESS IN A DATE SERIAL IN A DATE I	M PROJECT YOTAL PRICE
DEPOT, ROMULUS, NY 160	ATERLOO, NI	To: 0003
OBG CSOIDS	K L M	Bucker LOAD    Bucker LOAD
STITUTE DATA (ITEM ORIGINALLY REQUESTED) FREIGHT CLASSIFICATION	N NOMENCLATURE	v
TTEM NOMENCLATURE	CRAP	•
SELECTED BY AND DATE TYPE OF CONTAINERIS	E C U E S 7	INSPECTED BY AND DATE
PACKED BY AND DATE  NO. OF CONTAINERS  NO. OF CONTAINERS	TIEM OR ITEMS LISTED	HELEON HAVE BEEN
NATURE,	i	OR HAZARDOUS  SECA ARMY DEPOT
T DESTINATION ADDRESS DATE	E SHIPPED FF	ag
	BRADING, AWB, OR RECEIVER'S SIGNATURE (AND DATE)	I & RECEIVER'S DOCUMENT NUMBER
FORM 1348-1, SEP 87 JUN 86 EDITION MAY BE USED (4 PART)		DOD SINGLE LINE ITEM RELEASE/RECEIPT DOCUMENT

To: Seneca Iron & Metal

From: Seneca Army Depot

Re: Scrap inspection

Inspector's certification: I certify that the item or items listed hereon have been inspected by me and, to the best of my knowledge and belief, contain no items of dangerous or hazardous nature.

Items Inspected:	OE	SCRAP (FUZES)	
		•	

Number of boxes: 2

Estimated Weight: 200 LBS,

Ed Fagan, Team Leader

Webster Keller, QSC

Robert Raesemann, SUXOS

To: Seneca Iron & Metal

From: Seneca Army Depot

Re: Scrap Inspection

Inspector's certification: I certify that the item or items listed hereon have been inspected by me and, to the best of my knowledge and belief, contain no items of dangerous or hazardous nature.

Items Inspected: OE SCRAP (MISC)

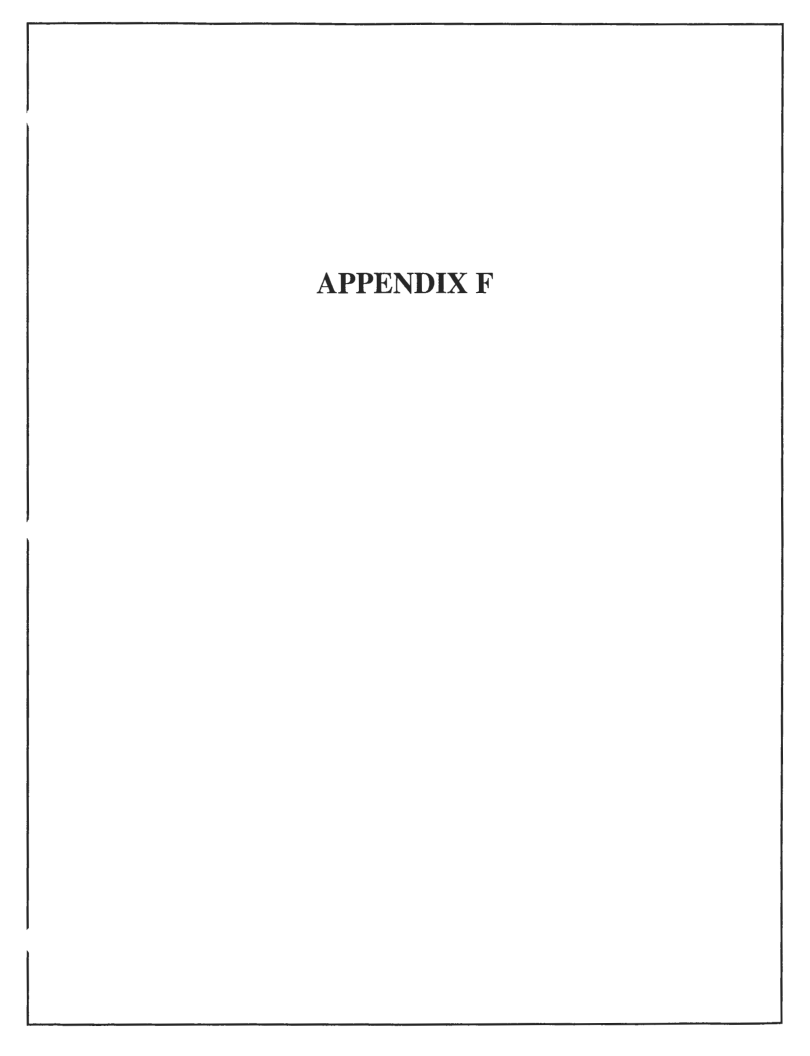
Number of boxes: 15

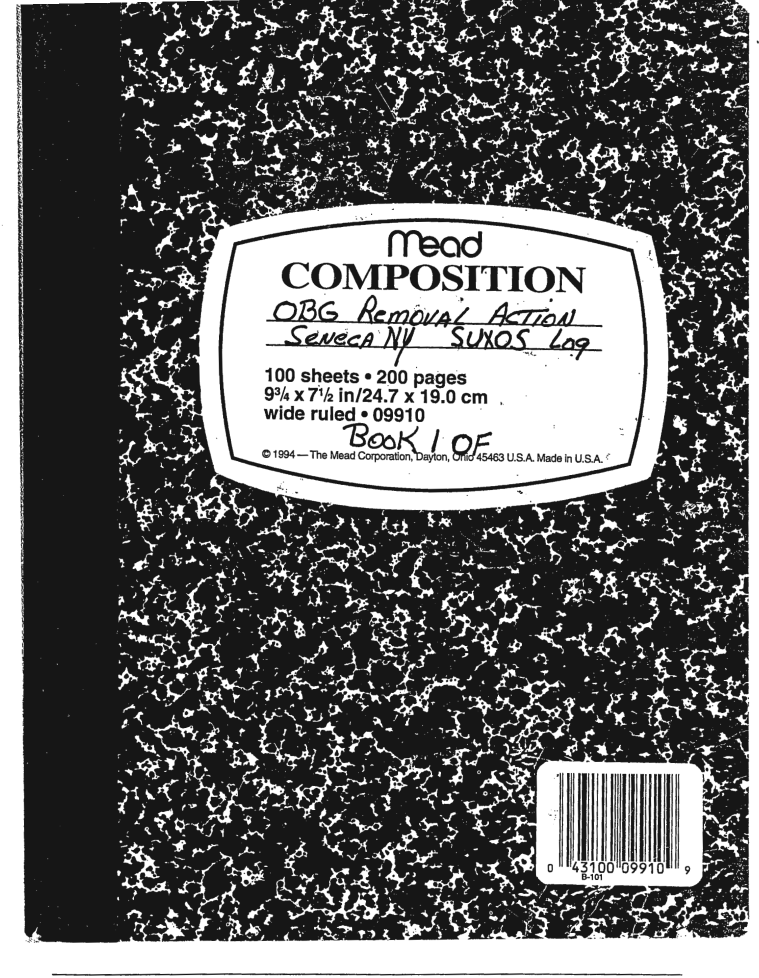
Estimated Weight: 1500 483

Glen Childers, Team Leader

Webster Keller, QSC

Robert Raesemann, SUXOS ///





09 June 1999 Wednesday 100 Annived Work Site Office fensonal on Site HOWARD STEPP SSHO/ACTING &UNOS George Reed QC Gene Alled UXO Spec Tenny Webb UXOSpec Webster Kellen 4x05 RICHARD BENNINGTON UXOSPEC JOHN YoughANS Comps SAFETY 15 SAFETY BRICK, PANSONS ON SITE TO SUNVEY AREA by CLASS OF BONTANINATION LEVELS, OPS INNEF CATTLER: 1068 H; 80, PARTLY SURNY, Winds NW 10 Mph 130 Puovided Escout For PARSONS 30 BREAK FOR LUNCH 200 Resume Escaut For Assess 500 PARSONI PERSONNEL COMPLETO SURVEY 30 CANDROTED VISUAL SURFACE (WERE possible due To hypograss) IN OBG ANGA - NO Live OF LOCATED 100 Secured Field Ops 730 Secured FOR The SAY

10 June 1999 Thursday
Annied EOST Field OFFice

Then: 20 45 Hi 700, party sunny, Winds SE 5-10 mgh SAFERY & OPE briefs

Contacted Home office, defining operations, in which Times For Paison Site & OBG, Servicing of Site Khides And New Registrations For Same. Delay in Moring Into Apts.

D Weston Aurives With "BAKER FARC TANK"

placed TANK in Central LOCATION ON BURN

pad.

O BREAK FOR LUNCH

o fesume Visual Sweeps OF OBG ANCH 30 Secured Field Ops. No Live OF NOTED.

Cuew de brief

a Conducted Weekly Equip & Vot Mantenance

30 Departed East Field Office To Wash Site Vah.

30 Secured For the Any

14 June 1999 Monday 10 Annived Senera harry depot Amaried EDDT FIELD OFFICE AThen: 1075 41 85.90 , MOSTLY Sunay AM, AM Showers possible TS LATE, Winds SW 15-26 Mph PERSONNEL ON Site in Mention To other mentioned S.A. Molle SUGOS Returned To Site MAXINE COBBLE UND Spec Edward McVey 440 Spec LICHAND LOGALINEW UXOSPEC Morning SAFETY JOBS BRIEF Conducted Site 12doc SAFETY brief For Even GIVEN by SSHO. Break For Lunch n Indee brief complete Conducted HAZ Communation Training De Conducted Turing with White Locators D Weckers picked-up And Assemblied lucu Given SAFETY GRIET ON Weedesten openintions Coups SAFETY Rep We Fred ALAN Annived Area Around East Field Office Cleaned with Necdenters Also Cleaned Anound preposed



14 Tune 1999 Monday Could Support building. No beam cutting Cleaning WAS CONSUCTED QUE TO GATERY CONCERNS, RAIN AND Steep berms.

1710 Secured Field Ops

17/5 Debueted Crew

1730 Secured For The day

NOTE: CONTACTED PROJECT PM About our Concerns

That we have yet To Receive A lopy OF The Site Sept Specetio Work plan yet on

gradicional active magnification and an expension

Charles and the figure of the way is the telephone.

and the second second of the experience of the second second second second second second second second second

and the state of the

The second the second of the second of the second of the second of

territoria en la la companya de la companya del companya del companya de la compa

LETTER TOO PROCEED FROM CONTS.

groups who superior the

Salah Sa

the first the second of the second of the second of the second

15-Tune 1999 Tuesday 5 Annived Seveca Anny Depot 5 Annived EDDT Field OFFice Her: Lo 50's HI 60's, PARHY SURRY, Winds NW 15-25MAL Mouning Ops SAFETY BRIEF O CONTACTED by Mr. STEVE Absolom About VISTORS From the STATE OF NY "busLoad" Coming to Visit Site About 1030. 1 Crew in OBG Cutting High guns on beams SO & Visual SUNFACE Sweeps lande londuited 1) Mr Steve Mbsolom & bus Loss OF \$NY STATE Reps Annive on Site. Given SAFety brief by SSHO Work Stopped in OBG Site 5 Mu Absolom ? bus depart site Kesume beam Cleaning ops. 5 Break For Lunch 5 Resume beam Cleaning ops. 10 Dinected Site UXOS To pickup ALL OF Lealated I tems the With The PKCeption OF Suspected Live OF. 15ms. This ANDA has been Surface Swept OF Live OF

HEMS LAST YEAR, but we were directed by the

E

15 Tune 99 Tucs. Con't large large 10 the land houses

Where they were for later clean-up.

Our SOW has changed to the point that

Larving These laines AAA Cause Humerous

delays in the HTRW Op.

1700 Secured Field Ops-Beam Cutting

I completed Cutting Sea beams A, b, C, D, E & /2 Ope

beam F. Only OE Item Located was one

155 mm landle.

1730 Secured For The Day

All Molo-

14 June 1999 Wednesday Annivad Seveca Anny Depot Annived seres EDUT FIELD OFFICE . then: 10 45 th 65, Mostly Sumy, Winds NW Light Mouning Ops | SAFETY buick Resume bean Cutting OF Visual Lleanince Spoke with ANI 1.5 MILL LET AND MODIFIED WAS Approved by long to a series and the series with the se Spoke with Weston Lep MONT our Concernion About depth OF EXCAUATION REQ IN SELECT LOCATION Ranging From 4' to 9' - Oun Scope of work Leg OF Cleanence To 3' only - These digs Ame For THE HTRW CONTRACT. AT This Time I'M NOT SURE QUA Sub-Contractor Figured This into Their but. This Concend WAS passed To our Site PM. Jessler Reps on Site - To Check out Site AND SIFTEN LOCATIONS. V Session Reps Departs site - WILL START prep. Eluip For operation. 10 Plep For DISposAL Ops OF Zea, 3.5 WP-M-30 00 Set up Demo on each Round - Shot pulled At 1611 - Shot DetoNATION AT 1616. Shot

AREA Bleaned At 1430. Both Rounds Contained
WP.

1700 Secured Field OPS

1710 Spoke with FODT project PM AND GAVE update

I have belower

Completed Cleaning Bouns Ff H

Continue Sunface Sweep for 05 Related Items.

1730 Secured for the Say

1816 Rescived WP For OBG Removal Action

All Male

and the same of the contract o

The first of the f

the state of the s

The state of the s

was the second of the second o

with them was different concerns to

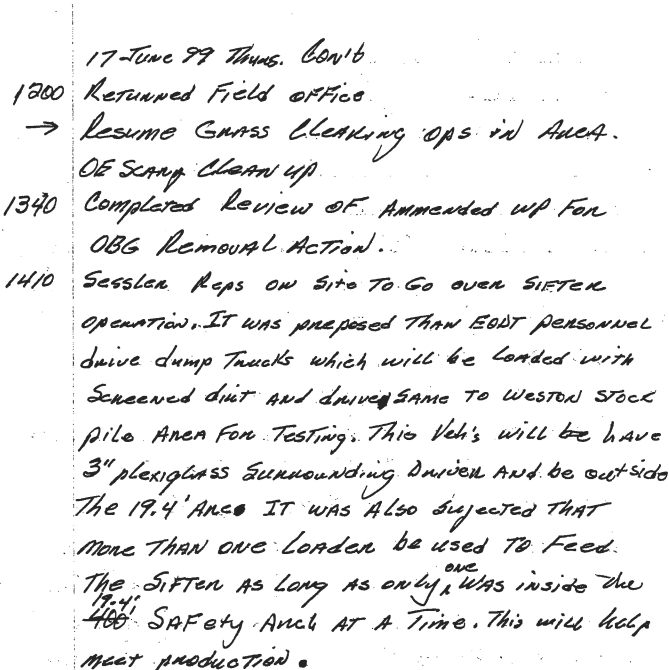
The first of the second of

A CONTRACTOR AND A CONTRACTOR AND A CONTRACTOR

Commence of the second of the second of the second

e de la companya della companya dell

17 June 1999 Thursday Annived SEDA Anxived FOST TIES OFFICE hore: Losso 46 65, Cloudy 30% Chrice of Raid, Whats NW 5-104 Mouning Ops / SAFERY BuiEF Resume Benn & Low Lying HILL VISUAL DE Sweeps And GRASS CLEARING. Spoke with project Comps AM & Eng About Areas IN beams That Require Soil be Cleaned down to NINE FT. WAS TOLD THAT, THAT WAS PART OF The TOTAL 63,000 Cuyl AND WE WOULD be LESPONSIBLE For doing SAME. I Also Told Them THAT it Would Take About 6-8 Working days before we bould move dint. Reason Heavy Equip Needs to be Fitted with 3" plexiques AND Construct SAfety Sheltens For Obsevers, We Needed Time TO JAFELY THAIN EQUIP OPERATORS ETC. LEVIEW OF Appendix A TO NOUN FLAN AMENDUM I WILL be dove by Site Sakery Kep Fred Allav. CALLED SESSLEN TO SET UP MEETING FOR A 1400 GET Together To go OVER SIFTEN OBS. BREAK Fox Lunch



1645 Secured Field OPS - Debuter laew -> Eight : 34 Beams Classed & Sweep

Appox 385 lbs OLS, Appox 150 lb 20mm in self thew to a Conduct Weekly Maint Cheaning of Equip 1730 Sacured For The Day, In Many



21 June 1999 Monday 55 Annived SEDA 05 Arrived East Field OFFICE Ather: Lo 57 H. 75-80 , PANTLY SUNNY , LIGHT WINE 5 Mouning BUS/ SAFETY BUSEF 5 Resume bean Channy ops De spoke to home Office About Getting SAFET Equip to SITE ASAP. 5 Break For Lunch 5 Kesume been clearing ops DE Spoke With Company CIH DNEW BRYSON About WP Concerns. He arent over each item of Lanceur And I believe we have A handle on IT, AND WILL get STANTED ASAP. VISTORS ON SITE TE. BATTALIA USACE, MICHELLE BROCK USACE, Tony Riccil UBACE, RANDY BATTALIA USACE, JANCT FALLO USACE, LTC OLSON BASE CO. CASTORE DEPART SITE - T.C. BATTALIA TOOK, T UPON HIMSELF TO GIVE THE SAFETY BULEF & NO ESCONT Required. They Were bruefed by me TO STAY ON The LOAD & IN The Vehicle The C.O. OF BASC SAW They Would.



21-TUNE 99 MON CON'T 1700 Secured Field Ops. Crew Debrief

- Berms Cut, pads STILL Need Cutting

- Appox. GOOLDS ORS

- Unable To Contract Session About Aminum of

Lquip on Site & Equip Mexiglass STATUS

- Weston Never Showed For Surrey Support

1730 Secured For the Say

LI Chall

The second second second

The second of the first of the second

was a mark to the same and the same

The contract of the contract o

the state of the state of

The same of the sa

The same of the same of the same of the same of

the first the second his was the water to the second of

Secretary with the second of the second second

The second of the second s

22-Tune 1999 Tuesday Anuved SEDA Annived FOST Field Office Then: 40 \$6 Hi 82 , PANTY Clary, SE 4 MA 5 Monaring Ops / SAFETY BRIEF 5 CARDO by Mr Fred KAUFMAN And Told Bush-Hog Would be ON Sito Sometime This AM. O Crew Resume Beam pad Cleaning, Smaface Sweep Ols 1. CALLED Sessien about Equip/He'll get BACK ASAP- They Are INSTALLING PLEXIGLASS ON EQUIP AT THE Time Base Bush-Hog Annived ON Site To Cut Remaining 30 Acres Driven Given SAFETY BUIEF by SUXOS. 9 Jisslen Sifter & Ball-dozen Amire on Site Sisslen Setting up SIFTEN IN PASF - Bulldozen ON SITE - STEP by STEP MEETING GET FOR 1300 Tomonnow with Sessien. O BREAK FOR LUNCH Continue to set & Adj. SIFTEN Spoke To Hame Office About Manning Signs For Sire Bush-Hog ops Continue in 30 pene sire

V LETURN TO Sire Field Office



22 June 99 Tues. Land

1230 London Andived ON SITE Fram Sessler

1300 All Sessler Equip personnel OFF SITE

7 Child by Field UXOS They discovered A.

4.2 inch i No Nose Fuze on burster Tube—

Round was Checked by Comps Safery And

deemed Safe To Move. At present there

13 A. 2.34" Rocket "WA" Wan head Awaiman

disposal. The 4.2 inch will be Vented At

The Same Time.

1500 Sessler delivered Dump Truck To Site

1700 Secured Field Ops - Debrief CREW

-> Appex 3/3 OF Thirty Acre Site Out by Bush-Hog

-> Apply 500 Lbs ORS Removed Francisite

-> Wouled on WP Changes

-> INFORMED by home Office About HEAT STARS TO INCIDENT AT SUPG. CREW WAS DEFEND OF THES

-> Question About Compensation For Truck durvers?

1745 Secured For The DAy

Al Molle



23 June 1999 Wednesday ANDINES SEDA AMELVAS EDDT FIELD OFFICE 4:84 , Surry Clean , Wind Omph Monwing ops / SAFery Bruse = Heat Related Craw Lesume Bush-Hogging OF SITE, Visual Swee OF DAS LOCK Smith on Site To RepAIN LOCKS ON MAN Doors AT Support And building Bush-Hog operATon ON SITO FUEL TRUCK ON SITE TO FUEL BUSH- HOQ ONLY BUSH- HOP OPERATOR STILL REMAINING BU SITE ALL Others OFP Site At This Time. PONT A- POT Delivery TO Site Located AT Support Zove building Break For Lucki RESUME VISUAL SURFACE SWEEPS OF ORS Bush-Hog Operation AT Mosting will Resume OPS AT Appox 1300 PISTURES OF And Brokely look LOLL OF HEAVY EQUIP ON SITE Session Reps on SITE TO GO OVER OF SIFTEN OpenATIONS -



23-Tune 99 Wed Continue 1530 Sessler Departs Site--> ALL HEAVY EQUIP Need TO START EXCAVATION Ops ON Site At This Time - Crew perep- For Disposal ops. - Explosive Venting (1) ONE 4.2" Montan & Disposare OF ONE (1) 2.36" NUP Warland. > Sessien Will Return Monday For Site SAFETY TRAINING AT 1000 AFTER Which They will provided Equip Training For US. IF ALL SAFETY EQUIP IS ON SITE And Ready to Go we Should be Ahle TO MOVE DINT IN PM. 1600 STATION NOTIFIED OF DEMO OPS AND WE Received Clean ANCE To Go Ahead. - Notified Waston pensonnal 1610 DISPOSAL Shot Fixed - 4.2" Empry -236" Warhend Also Empry 1645 Secured From Demo gos > Pensouvel To Life Came For LEAS/ZPP blood TEST Tenny Webb, Rich Rogalinen, Ed Miley, Gave Allen

This was For Base Line -



J3 Tune 99 Wed Low't

10 Secured All Field Ops . Chew Debrief

Anch Bush Hogging Completed 1430

All beam butting Completed

Grass Clearing on bunkers completed

Appox 300 lbs ORS Removed From Anch

Kein Healy loops Site Eng Requested that

we take a lied of Anch before we Stant

Escavation

35 Secured for the Day



24 TUNC 1999 Thursday 55 ANDIVED SEDA 5 Angived EOST tield Office ther Heat stress Monitoring 2060= 4.85 pratty Cloudy, Nints Lat, 7764 5 Mouring Ops SAFETY BRICE 35 Cuew Lesume Clearing / Medester ops in OBG. Area Will be Cleaning AN AREA North OF OUR penimeter Rand To place CONTAINER FOR ORS. 15 Contacted Appelton DISPOSAL TO MAKE CUMPSTER 6 Cubic yel delivered To BBG SITE For ORS STONEAGE - Unit may be delivered Today or Thing Monday AM TO FOA TO post Office To bollect MAIL Equip For 00 Break For Lunch 30 Resume Cleaning ops in OBG AREA CORPS SAFETY LED DEPARTS SITE. 10 Collecting Pallets For Support Zone AREA 30 Took Video OF Site For Mu Kerry Hesly Comps ENG FOR OBG SITE W Meeting with Wester Reps About STOCK pile



24-JUNE 99 Thurs CONTY procedures. Jeans To be question IF deep ExCAUATIONS ARE From Top OF DERM Of From Ground Level, As Long AS BAWELS STAY IN TRUCKS THEY MAY NOT hAVE TO DAME TYVEK. TALKED About Vehicle Decon Requires 1-on Any Vehicle Coning our of Sire. 1600 Given OK by PM TO CONTACT KEUN HEALY AT Comps TO GET BALL Rolling on becommended Changes TO WP. > Secured Field Ops / Jebrier linen Appex 200 Lbs OLS Removed From 036 Webb Keller WILL depart Site For I WK TAD duty in Levolu Lity, TN 化分布剂 医二角 医外侧丛 1700 Secured SHE. Deposet For Veh Weekly MAINT.

Allocate Harris of Copie sal & State and a

Buy and the Addition of the contract was a some of the con-

with application of the state o

with the state of the state of

All Moce

and the second of the second o



(ii:....

28 June 1999 Manday 55 AMERICA SEDA 110 Annived EDST Field Office DE: DREW BRYSON EDDT CIH ANNIVED ON SITE GIVEN SAFETY BRIEF & SITE INDOC BRIEF. Received FAX From Kevin Healy Comps Eng. Subject our preposed Changes To our WP. They Reviewed LH AND Requested We Go Through Company Channels. Everything To Mr Fried Wissel Comps PM For This project & he'll exposite Change Lequest CATHER : 60680 F HI 8295 Showers , DM T.S. , Wind 300 Truph 15 Mouning ops/ SAFETY BANCE 15 Cuew pacp. Support Zone building 30 Weston Rep, Lequest Meeting For Tomorrow To TALK About Sampling Times ETC. to Provided Weston Employed with SAFETY BASE Modified 15 STATION US ACE TOM BATTAGLIN REQUEST & RECEIVED WALK through on our Heavy Equip on site I Guen SAFETY BRIEF by ME & ESCORTED INTO SITE. 30 Sessler personnes Andived ON Site with Additional to HAULER & WATER/ OR WATERING TAUBOR



28 June 99 Men Con't They are ALSO Here For Site indoc TRAINING TOO DE GOVEN by SHE SSHO. 10:50 DUMPSTER ANRIVED ON SITE DRIVEN GIVEN JAFETY Brief (ModiFied) AND ESCORT TO Dumpster Location. This will be used To hold ORS From SIFTER OP Waston Rep "PM" Chris KANE GAVE US COPIES OF Connespondence Concerning The MANKING by Survey of different lase level Soils. He Also Requested Support For Waston Surveyor TO Check ACCURACY OF PARSON'S LOCATION. Support will be provided AT 1300. 1200 Sessler Training Complete WILL KETURN To provide US with Heavy Equip Training For HAULENS & SIFTER 1345 New base C.O. Request Town GIVEN BAIET STAY ON ROAD & IN Vehicle - ESCORT PROVIDED 1400 Sessler ON Site TO Conduct HEAVY EQUIP TRAINING 1410 Provide ESOCAT SERVICE TO WESTON SURVEY SERSONIK 1430 Spoke to EDT PM FOR 1.5 Has About Site CONCERNS ! WI project Changes.



28 June 99 Marday Court Moving Dint on Site. Lelocated SiFten within Boum F - Will Cut Area Case 1 Soil So Trucks CAN be lorder And FLATEN ANCA For SIFEN Obsever. Equip Ready To RUN FIRST LOAD Through The SIFTER TO Check operation. Took About 10 mid TO FILL 1st Truck 30-35 cupy - We generated Three oven size STOCK piles - Lange About 1. Syds Med Size. 2,548, SAMALL LANGER THAN 1/2" About 2,548 I would say we lould Expect mout 20% Rejection per Truck Load. Secured Field OPS FOR The Day Submitted proposed Changes To EDDT PM FOR Submittle To CEHAC FOR INTERN Approval. See AttAched. Secured For the DAY

29-Tune 1999 Tuesday DAMPINE SEDA 8 Annived East Field Office V Coups GAFETY REP FRED ALAN ON SITE 5 54X05 & QSS To Site, Given Brick OF Yesterday SIFTEN OPERATION. MORNING OPS SAFETY buser Conducted by 51te 55HO. Mu Drew Bryson EDDT CIH ON Site Grien Monitoning Equip Training LATE ENTRY - George Reed DuAl hosted OC- DIOS IN-Webster Keller's Absents. Chew Setting 400 ARC Comes on Rond - 118/ Arc will be SET with Tape O CONTACTED FOOT SITE PM AND WENT OVER proposed Changes & Recommendations To Conps PM For Interna APAKOVAL. While Convecting EMERGENCY We discovered what Seems To be A Au 2.36" WP Kockets - Warhends INTACT - EMERGENCY PURCHASE OF FACE SHOLD, Neldows Gloves & APROV redd To kenove Same To desposal S



29 June Tuesday 1999 Bon't

1045 Ton BATTAGLIN OND Site For 1100 Meeting with Weston.

1200 Meeting Results

Foil -

- Sometime Next Week, EPA WILL be ON Site

OF PALS & GERMS So They CAN TRACK depth to 100 OF AN INCh AS per Their Contents. HA-HA-HA

According of digs & May Require Change of SOLU?

To FOOT- Require Change , SOW?

1300 BREAK FOR Lunch

1338 CALLED EOST PROJECT PM About MEETING RESULTS. HE WANTED TO TALK TO WESTER REP

1430 EDDT Project PM Called And SAN HE HAD Spoke
With Fred Wissel Comps PM for project About Wester
Leganment. I was told Wo'd pay Sessier for this
week providing Wester Lan Complete the Survey
This Week I will Assing ONLED Person As Escont for Fhi.



29 June 1999 Tues, Cont

ASHE Jeeps back TO TV.

The the same of the same

5 Notified by longs OSS Lep TO Chance ALL SUNFACE

will Go Through St SiPER.

1 Notified base of Need To dispose of Eleven(11)

2.36" Rocket Wanherds - Was Given Cleanince

To Explosively Dispose OF Same.

Field Team preparing demo For Disposal

SSHO & UXOS ON SITE AND INCHANGE OF DISPOSAL

OPERATIONS.

Notified Wester personnes of impending disposal

They Are will outside the PND For Shot.

5 Pulled Shor

10 Detountied Rounds Continued AS Containing ND FILLOR

Some items still burning AFTEN Shot Delayed Re-

ENTRY INTO ARBA-

15 55 HO & US Down KANGE TO Check Shot - SMALL

PLECE OF WP STILL burning - Holding 200 yes show or

Shot LOCATION.

50 Shot Clear - Secured Demo Ops



1700 Secured Field Ops For The Say

Term deducer

1730 Secured For They Day

Permander of Week will be Spent Support

ing Weston With Their Elevation Jurvey

Of OBG Site Beens & Pads

Sessler Will be paid for Full week As per

Fred Wissel. CEHNC Huntsville Project Pm.

I was to find a first of the same of the first of the same of

transport of the Miller of the first of the

from the second of the second was a second of the second of the second of the second

The second of the second of

some in the terms of the state of the supple of the state of the state of the state of

ANTER ANTONIO DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DEL PROPERTA DE LA PROPERTA DE LA PROPERTA DE LA PROPERTA DEL PROPERTA DELA PROPERTA DEL PROPERTA DEL PROPERTA DEL PROPERTA DEL PROPERTA DE

and the second is the time of the property of the following the second of the second of the second of

was a market of the free of the state of the second of the property of the second of the second of the second

30 June 1999 Wednesday 10 Annived SEDA 30 Annived EDST Field OFFICE LATHER: LO 58 Mi 70-75-05, SURRY, WINGS LIGHT 5 Mouning SAFETY / Ops Buset 50 Received CALL From Weston About Sineny Well be LATE Arriving on Site Suverjor I wstalling LOCATIONS IN GUN. They ALSO SAID THAT IN ALLITON TO SAMPLING AREAS We've Excavated They vecd To Survey EleVATION TO ESTABLISH depths, LATE ENTRY-155400-948 by Comps OSS - STOPPON Work Lue To Weston Requiring ELEUTION WORK Survey ELEVATIONS. In Fuel Truck on Sire To Fuel Site Heavy Equip. 100 Spoke TO Tom BATTAGGIN About Weston Suvery ELEVATIONS FOR BERMS - I'E'S LOGS MIND Weston is A No Show. TO CALLED WESTON About When TO EXPECT Survey TEAM- WAS Told that They Are Waiting A Peico OF Survey Equip To AMRIVE, POC STEVE 15 Crew Break For Loveh 15 BACK TO TRUCK DRIVER TRAINING



Som June Wed Could Low PM Wester Am by To Lot no Know They Were STILL AWAITING Delivery OF TOTAL STATION by FEDEX - HE ALSO INFORMED me That, They would be providing BACK-FILL, SOIL FOR SITE. 1300 ON OBG Site TAKing Video OF SiFten Setup 1430 New CO Brought Dropped by with Tem BATTAGLIN FOR SITE BRIEF - I Could NOT ACCOMMODATE Their lequest Too Visit Site CAUSE WE WERE Conducting Intrusive digs. He "Co" WAS Gaven AN IN OFFICE MAP brief. 1500 Received RADIO BALL From Enew, They discovered Dea 2.36" WP Rockets & Requested disposit 1515 BASE Notified About disposal & we were given learnance to Conduct Demo Ops. 1603 DISPOSAL ShOT SET AND publiced ". 1608 Shot Fixed - WP CONFIRMED - Shot CLEARED AT 1620 -1625 Secured Demo Ops- BASE & Wester Notified. 1700 Secured FIELD OPERATIONS- LAEW DEBLIEF



30 June Wed Cont Wester Did Not Show up For Survey OPERATIONS. DREW BRYSON EDST CITY DEPARTED SITE With Two Company-Teeps - "Ove-in-Tow" For Keturn To Levoir City, TN. LATE: Sessier Rep Delivered New RASIOS 1000 To Site AT 0810! Session Delivered Another Loader Too Site HEAVY EQUIP ON SITE AT This Time: (2) LOADERS, (1) Dozen D-6, (2) 30 an/yl dump Trucks, (1) Water De WATER TAUKER, (1) SFITER POWER SCREEN - ONE TRUCK LORSED With CASE I Soil AWAITING WESTON OR TO deliver SAME TO STACK pile AREA. We Are NOT Moving Soil AWAITING WESTON TO COMPLETE THEIR ELAVATION Survey OF BERMS, & LOW Lying Hill, which has yet To STANT: Secured For The

.



01-Tuly 1999 Thursday 10 Arrived SEDA 30 AMEIURS EDDT SITE OFFICE Athen: Cloudy/humid, Shower T'STORMS, LOGOH'80 Wints SWID-15; D CREW ON SITE 15 MOUNING SAFETY/ OPS bruef Received CALL FROM Wester For Survey Support 45 Weston Survey even on Site Given SAFERY BRIEF & UXO ESCONT. 00 Crew Cleaning Emergency Demo ARCA OF TALL grass. FAX DOWN. AWRITING INK CARTRIDGE 30 Sand Copy OF Memo with Comments Received From Wester PM Christopher KANC FOR UXO Support For Surveying. DO BREAK FOR LUNCH - FAX WORKING CALLED EOST PM About STATUS OF OBG WP. Ch. Submission. 30 Resume Demo ARCA Clarving & UXO Support Far Weston Survey TEAM Doing Pay hall For Site Ops Report etc 30 Socured Eas Field OPS - Two MAN TEAM STILL providing UNO Support FOR Westow

(31)

01 July 1999 Thurs. Con't

OREW Doing Weekly Equip / Veh Maintenne
1700 Depart East Field OFFice

The Completed beams J. H. E. C.

-> Jupley lew Completed beams I, H, E, C 1730 Secured For The weekens



02 July 1999 Friday 15 Annived EDST Field Office - Gene Allen Assinged Weston Survey CREW 5 Weston Survey Crew ARRIVES BETTY DAVIS & MIKE & Nelson - GIVEN SAFETY BRIEF & ESCORT TO OBG 5 Base RAdio Check W/ Kine DEAT INFORMED THEM we'd be Surveying AT able Site 4 Sessien Anning To Service Versicles. ? Weston Engineer Danise Ray Site Usir 5 Denise Ray OF Wester Departs Site ) Sessler Mech. departs Site-O Break For Lunch 35 Lynch over Lesume ESCORT 15 ED BENTON STEVE KINE JUZYK OF WESTON ON Site TO Switch out Vehicles w/ Survey TEAM D Veh Switch Complete Ed? STEVE DEPART 31+2 Decon Live Wash & Lemove Beoties Weston Survey Team Completed EleVATion Juney OF PAds B,G, A, D Mike & Betty Depart Site m Secure ops for the Nay

06 July 1999 Tuesday ANAIVED SEDA Annived EODT Field Site OFFICE Ther: 1085 High humidity winds light TSTORMS MORNING SAFETY/OPS BRIEF CREW TO SUPPORT AREA TO SET UP HOT Equip Dust Monton, Noise monitor to Relocate Hot Live DOSITION CLOSER TO Road -Weston Rep When Asked How Long beFore Decon pit Would be Ready Said LATE NEXT WIK AND That IT WAS NOT Their Lequineme FOR the pit but Oues . Received CALL From SSHO Hot Live, personuol manitoning set will be keady To Tunus pout 15 Land 10-15 min. Weston NotiFice SUXOS ON SITE Chark HOT LINE & PERSONNEL Both OK 1ST Truck Load delivered to Weston Stockpile Weston Made Tracking Forms For US-111



of-Tuly 99 Wed low't Could Have their personnel in Level C STAND down WKB Give Them 10-15 min Notice be Fore Truck Annives Their Location.

1200 CREW break for Lunch. SiFTEN STILL downmen having Thouble aleaning belts "Conveyons"

Of Soil.

1250 STILL WORKING ON SIFTER - CALLED AND GAVE.
Wester AN update.

1430 SIFTER Up And Runing - Wasted Notified

-- Received 948 From OSS For SiFTEN Shurdown

1600 Checked and Adj Converge Speed-Had to Re Screen Several Truck Loads due to ever size MATERIAL Getting into "" MATERIAL

1650 LAST TRUCK TO STOCKPILE FOR THE DAY

1715 Secured Field Ops (140) 254 Delected (58) bey he seven

-> Provided Escont For Comps Site AMEEng ON Site

-> Received Copy OF SOW Mod 005 Leviewed SAME

1745 Secured For The Day

Aa Molle



OG TULY 1999 Mandays Conto 1025 1st Lord dumper Stock pilo Arca 1030 BAHAM DEAD ON BULL Sozel - RAN OUT Jumper CAbles Reg Two Sets, 1045 Two Sassler Equip OperATOLS ON Site FOR SAFELY BAIEF. 1100 Site HEAT MONITORING ALL PLUSES TAKEN ? Kecorded by QA ALL Delow 110 bpm 1105 Bulldown up & RUNNING AT This Time. 1105 StFTen Observed Shut DOWN SIFTEN HAS Two pecies of A pass on the belt. Site QA TO Check Launds Moved TO DISPOSAL ARCA 113045 SIFTER Ops STARTED 1148 SIFTER Ops Secured Due To Visual Sighting of OE ON Selt. 1155 GIVEN VerbAL OK FROM NOSS That unless The OF is Smoking To Continue SIFTER OPS. Rawks "OE" WILL be Cleaned From Oven SIZE piles At end OF DAY. 1000 FUEL TRUCK ON SITE TO FUEL STORERGE -> WAS INFORMED by WESTON That Their buch break is 1200-1230- So Noove was

06 July 99 Thesday Court AT STOCK pile Site To Receive dist. This Will be Nouled out between Site Sup's 5 Lighting IN ANCA - OPS Secure 15 Kesume Siften ops - Storms Clear of ALEA UNAble To Contact Wested by phave 30 Drove TO Weston Field Office To Request Stockpile SupposeT. 35 Weston Technical Specifications OFFER. See ATTAched Memo. 180 Secured Sifter Operations As per Weston Request so they would have Time To Cover pile CREW Debrief: (19ea) 30 Cy Thucksords Sent TO STOCKPILE -(Gea) OE Items in Demo Hold AREA ALL 2.36" KIP LOCKETS LAURA Mevey ON Site AS FOA



07-Tuly 1999 Wednesday

Annived East Field OFFICE

MATHER:

Pensonnel on Site EARLY TO SET UP MONITORING

Equip Suxos, SSHO, OC, UXOS - OC & UXOS TO CLEAR

Suxface OF ITEMS From Oversize piles

10 CACIO ARRIVES EDDT FIELD OFFICE

Bob Bohaumon Comps SAFETY ARRIVE ON SITE, HE WILL

ASSUME DUTIES OF OSS When Fred Alan Returns to

Huntsville for training WK of 12 To 14 Tuly

(53ea) 2.36" WP LOCKETS TAKEN out of Oversize

Material - Being Held is Hzo

MOUNING SAFERY JOPS BURET

30 CREW TO OBG ANEA TO START SIFTEN OFF.

OF Weston NotiFied That IST TRUCK IN NOWE STOCKATO

1N 10-15 mis.

15 FIRST LOAD IN- Nouve Weston STOCK ALLA .

SOIL AND DE STANTED AS SOON AS CABLE IS CLEAR.

Notified Weston of Siften publican so they



07-July 99 Wed low't

Could Have their personnel in Level C STAND down

Will Give Them 10-15 min Notice be Fore Truck

Annives Their Location.

1200 CREW break For Lunch SiFTEN STILL downmen having Thouble aleaning belts "Conveyons"

Of Soil.

1250 STILL WORKING ON SIFTER - LAWED AND GAVE.
Weston AN update.

1430 SiFTER Up AND Ruxing - Wasted Notified

-- Received 948 From OSS For SiFTEN Shurdows

1600 Checked And Adj Conveyor Speed-Had TO

Re Screen Several Truck Loads due To ever size

MATERIAL Getting into "/2" MATERIAL

1650 LAST TRUCK TO STOCKPILE FOR THE DAY

1715 Secured Field Ops (14) 25ey Deleuned (58) bey le sercer

-> Provided Escont For Comps Site PMZEng ON Site

-> Received Copy of Sow Mod 005 Leviewed Some

1745 Secured For The Day

Al Molle



08 July 1999 Thursday Annived SEDA I ARRIVED FOR FIELD OFFICE Tel. Sunshine & pleasant, Lobbith 80 Winds W/1 20 mp Suxe, SSHO, QC, WHOS ON SITE CAMP TO PREPARE SAFETY Equip. Crow on site Rich Rogaliner day DET FOR COURT date in Fla on the 14 of July 9. Return ou 7/11/97. Mouning Ops Streety driver West over Observed SAFETY CHAINS during SIFTER Ope YESTERDAY. These occured during Attempts to Get SIFEN bACK ou line of the state of the supple and with the WAS GIVEN OK by CORPS OSS FRED ALAN TO STOCKPILE Soil THAT HAS been be screened Twice in for beam C 50 We law Sift through pile & Remove OF OAS Items. IN This LOCATION WE CAN LANGUET TWO SIMPLIA VEOUSLY OPERATION SIFTEN & HAND SCHEENING FOR OF. Chew & Sub To STANT Field ops. Chem Wollhas here between pade HEI Relocate Oversize To pad & STOCKPILE of I LOAD OF SOIL GOING TO WESTON STOCKARD ANCA 5 SIFTER CONVEYOR NOT MOVING due TO build up OF Soil UNDER SIFTER UNIT Shot down will Require



hand & Equip EFFOUT TO Clean Same.

Disel Fuel Truck on Site to Fill Stonesge TANK.

1040 NOTIFIED Weston That SiFTEN BOON, WILL Give

Them: 10-15 mid Notice When Trucks Are leasy

To Turnsten Soil.

1100 Received LALL From Site that Sitter will be Shut down Fox Appex 1.5 Has. While They Haved Obean bottom Of Sitter.

1200 Break For Luich

1230 Acsume SIFTER Clapsing Adjustments

1310 Weston Rep Request We provide UNO Support this PM So Surveyor law Finish shooting Elevations in Pad F

I SAID OR AND Would provide Support Strutting At

1725-TILL 1830.

1480 Test Lun ON Trucks Londod - Weston Northis

1415 Test Run OK Trucks Londod - Weston Northis

18 Min Till First Truck Aminal At Stockpile

1445 Trucks Drivers Ask by Weston To Keep Speed

below 5 Mph in HTRU STOCKPILE Amen this WAS

being Hove To Start With This WAS A Lequest

From Weston We will Comply, Jaivers Notified



08 July 99 Thurs lowt

PROPOSED CHANGES TO WORK PLAN GIVEN TO CORPS

SHE PM Mr. Fred Wisel. Spoke with MATTKAYE

A EODT home OFFICE About Request For Additional

Tump Truck & Track hoe and girs plexiglas

Required For Same. Also Additional Funds

For 2 Re-screening eyeles of oversized

MATERIALS. He will Forward flop To Me For

JUSTIFICATIONALTE Chop. Formal Lequest TO

Coops in Hultsville on Monday 12 Tuly 97.

55 SIFTER OPS SECURED FOR THE DAY - LAST TRUCK

TO Weston Stockpile.

10 Weston Survey Team on Site To Conduct Survey OF PADF. UXO Support Provided Generaled

15 CALLY Secured Site Debruer

7 (39eas) 28ey each Delivered To Weston Stockerso

(Gea) 28cy Over Size MATERIAL Moved To PAD C

(24ea) 2.36" WI Rockets Removed From PADF beam

And placed in Hoo For SAFETY.

55 Waston Survey Team Completed PADF ELEVATIONS processing Through Hot line.

'20 Secured For The Day

Same



09 July 1999 Friday 5 AMENED SEDA 85 ANRIVED EODT FIELD OFFICE nthen: Light LAIN - Lo: 62 Hi 78 Winds 5-10-20Mph 10 SUXOS, SSALO, QC, UXOS IN EARLY TO propain SAFETY Equip. 10 Crew ANNINGS - EXNOR IN TRUCK LONGS delivered For 7/8/99 Should be 24 Vice 39. 10 MOUNING OPS / SAFETY MEETING - WP bRIEF 1 CACW W/ Sub STANT Field Ops 10 SIFTEN Up AND OPERATING 5 1ST TAUCK LOAD OF SOIL TO WESTON STOCKAILE ANCAL D Shutdown SinceN TO Check OF ITEM 10 Re-START SIFTER, LESUME TRUCK LOADING 5 Shutdown Scheen "SIFTEN" TO ALLOW QC TO Check OF I tem 2.75 Partice Warhers -Resume SIFTEN OPENATIONS & Received Flamesble Stonenge Locker From Muffil WILKO OF SEDA MEETING W/ WESTON, BOTH OF Comps Keps PM Fred Wissel & Kevin Healer Comps Eng. Subject Talled About: To Clean Deams down To pad Levels 125 - Thank Dig PAds To Depth



09-Tuly 99 Faiday Coult > Will Set A Schadule For Friday UXO Support -> Weston Will I.D. Wells To be pulled by Them Sub- AFTER We provide Them with Site SAFORY THAINING . & REOCONS Deep Excavations Need To be de-Watered To Collect (Samples) AND May Require De-WATERING before back hilling to due to Compactusion Specs. depending on deport of Water in Excaustran \* Sample Kesults WILL ALSO INPACT FINAL DEWLER ing Requirement. -> Tossibility OF Lumping All lase Two Soil with CASE ONE. CASE TWO IS IN SMALL Amounts Through art The site. Decor Kepuremonts. Weston ON COST Plus Contract. -> I WILL NOT bestity Centify Dint (SOW) Clean OF OF Items . This Was passed To All present 1155 LAST LOAD "TRUCK" AT Wester Stockpile ARCA NO-ONE There TO Except Soil. 1200 Break Fox Lunch 1236 Resume Field SIFTEN OPS 1246 AWAITING WESTON PERSONNOL TO CRESS OUT AT



Of-Tuly 99 Farday Conto STOCK pile.

Duning Lunch Bueak Enew, Going Through Over-Sized MATERIAL FOR OF HEADY TO RECOINCE Sil - We HAD BOMIN Whit At STOCKPILO Brewer Pour- Rot Service out To Service ROP UNAble To do So, CAUSE DECON PAD NOT LEADY. Secured SIFTER OPS FOR THE DAY - Debrief Weston Notified by phone Of LAST LOAD

Weston Notified by phone Of LAST LOAD

(3800) 25cy Trucks delivered To Stockfile

(5ca) 2.36" WA Locket Wanheads placed in Water

(384cy) Of Re-Screen Soil Of this [125cy] delivered

To western stock pile.

(500) 25cy Trucks to Pade For OE Rosting by EOD pers.

Decon Two down large Vehicles So They Could be TAKEN OUT OF Anea.

HAN TO FUEL LONDERS - TRUCKS OK SO Secured FOR The DAY,



12 July 1999 Monday 5 ANRIVED SEDA 30 Annived East 31to Office When 1 453 Hi 19 - Mostly Survey , winds 5-565 Mph 7 \$ SUXOS, SSHO, QC, LAWS IN EARLY TO purp Equip 10 Crew Arrives on Site - Rich Regardiner RETURNED TO SHE Mouning Ops SAFETY MEETing - HOTLine procedures Topic 30 DAN Sessien AMNIVER ON SITE FOR Site OF TRAINING INDOCTURING Departed EOST Field OFFICE FOR COORDINATION Meeting - See Separte Lag Crew To proprEquip To Resume SIFTER OPS 100 Returned EDIT SITE FIELD OFFICE FROM Coordination Meeting STILL WORKING ON CLEANING SIFTEN SCREENS OF debuis AND Leplacing SIFTEN Obsever LIFT platform. 30 NOTIFIED Waston 10-15 Min prop. To FIRST Truck LOAD OF SOIL TO STOCK PILE. O IST Soil LOAD TOO WESTEN STACKFALE AREA



12 July 1999 MON. Coot 1200 BREAK FOR LUNCH --> SIFTEN OPS Secured Two Trucks lorded Waiting Weston's gersund Return From Lunch 1230 Lesume SIFTEN OPS 1240 LOADS AT WasTow STOCK pile Arch 1500 SIFTER Thutdown ON ITS OUN -Check Reveals Soil Chogged Ain Filter 530 SIFTER BACK UP - Wester NotiFied 1630 Secured SIFTER OPERATIONS FOR The Day > (30ea) 28cy Trucks Delivered To Wester Statistic Lead 2.36" WP Kocket Wanhand being held in When. For LAKEN DISPOSAL > (44ea) bey puckets Re-screen - This produced (Sea) 28cy Trucks of 1/2" on Less Soil To Wester STOCKON -> Keceived FORM 948 FOR Weall Stoppinge due TO CARLION SIFTEN Auto Shutdown 1735 Secure For The DAS



13 July 1999 Tuesday. 25 Annived SEDA 35 Americal EDUT FIELD OFFICE then: Survey, Lolo 4'80, Winds VANAGE 5-15 mps Webster Keller Leturned To Sito Geve Allew ? Lich BenningTow OFF Today will WORK FRIDAY 7/16 TO SUPPORT WESTON OPS. SUKOS, 3540, QC, UNOS ON SITE ZANY TO MED SAFETY EQUIP. 100 Crew Annives ON SITE 15 MOLNING OPS / SAFETY BRIEF - ROAD Speed Hot Live Ops 135 CNEW TO WORK SITE RESUME SIFTEN OPS 10 Monning Cooksination Macing See Separte Log 8 SIFTER Up AND Rowing CALLES WESTON GAVE Them 10-15 min 12 TRUCK 35 12 Inuck To Weston Stockpile 145 Shut down SIFTER "GRIZZely" Londed with TRASh. CNEW CLEANED SAME - Relocated Screened Soil Fram PASC TO SIFTON FOR LE SIFTING 30 SIFTER BACK ON LINE 15 SIFTER Remote Emengency Thut down lable Brolled by Londer 15 SIFTER UP AND LUNKING KESUME SIFTING OPS



Stock pile.

1220 RESUME SIFTER OPS- Screen Chenned Luning Lunch

LATE ENTRY: AT About 1110 our 5540 Received A phone CALL From Weston Kep Mille McCarley concerns DE ITEM being delivered TO. Their Stockpilo Auch. During The Timo in Question We were Experience. cing \$106lems with our SIFTER "Lowverpas" Speed: We Found that we were Gerring over-Flow ONTO THE TRUCK loading belt. We Noticed That we were getting oversize into The Truck - LOAding Ops- were suspended And Load dumper FOR RE-SCREENING. SINCE ONE TRUCK had Alwesty delivered To STOCKPILE Two EOD Techs Were Sent To Check pile - With NegATIVE. Results. Mr Melynd STATES THAT OUR driven UNO Spec Maxino Cobble WAS ASKED About AN Item Weston personnel discovered IN Their Stock pile- ITEM WAS I.D. Socil CAL SO Which will pass Through A /z Sercer AND NO



13 July 99 Tues. Conto MAZANd - NormALLY They Are Copper Contact Steel, depending on Type. IN FORMATION Delayed TO COE & Chent was in Exect. OL just A GALd FACE Lie, This Coming From AN EX EDD TECH is hard To believe to the same to the same to the same DIFTEN Shutdown because THASH ON ZIN SIFTEN Senegas Tolk Tolk The Control of the 40 SIFTER Restanted - Resume SiFTER Operations 00 SIFTER AUTO Shatdowd - Pulled And Cleaned Air Filten. 10 SiFTER Le-STARTES - Les une SIFTEN Ops. 20 SIFTER AUTO Shutdown - Securing ops FOR The Day - Unit over heated (43 ca) bey London buckets To le-screed which generated (Sea) 25 cy dumps To Weston STOCKpico. (3100) 25ey dump Trucks To Weston Stockpile TOTAL FOR Theday (4en) 2.36" Locket Warhards Stoned in Water Title LATER disposal the: It's Talling AT LEAST 1-1/2 He in The Evening To Clean The Siften of GRASSES, ROOTS ? Metal debris, WINC .



banding Materials, Due To the 10th day & We have been Taking I the in AM & I the PM To clear water believe sitten. Siften Oven heating is the screens Caused by this Choqqing or the screens

Noz: We were Given Approval by OSS TO STOCKFILD OVERSIZE FOR SORTING OUT DE

The section of the section of the section of

the second of th

14-Tuly 1999 Wedvesday 25 Anxived SEDA 35 Annived EDOT Field OFFICE GATHER; SURNY - LOS9 Hi 80, WINSS 5-5-10Mph bre SUXOS, SSHO, QC IN CARLY TO prop Equip 100 CREW ANRIVES ON SITE 115 Mouning ops/SAFETY buter Sesslen MAINTENANCE Veh. ON SITE TO MAKE Repaires Too Londer. Brewer's Pont - A- Jous on site To Exchange UNITS WATER TANKER OF OBG TO FILL UNIT FOR DUST Control 30 lnew out to work site Weston pensonnel delivened power jump Fox Decod pad. Decon Major Truck, Port-A-Tow Vel & WATER TRUCK Water TANKER Filled - ON SHE FOR DUST CONTROL. Mouning Coordination Meeting With COE Rep's SEDA-Congs HUNSHILLE (OSS) SEE SEPANTE LOS Meeting with Steve Absolom About OF HEREN AT STOCK pule Site - ALL OK Weston Notified 15 TRACKIN Loute STOCKAILE =



14 July 99 tiled Cont 0915 WATER TIMER WET down ROADS SITE TO ENTRANCE To Stockpilo ANCA. 1000 HAD TO Shutdown SIFTER due To Turnsh buildup ON GASTELLAS 1020 SIFTER BACK RUNNING - LESUME OPS. 1040 SIFTER AUTO ShutdowN - OVER TEMP 1100 Sitten back RUNNING - Resume OPS 1135 WP ROUND SMOKING AT SIFTER - SIFTER OPS Secured ALL HEAVY Equip Moved AWAY FROM SIFTER 1205 WA LOUND QUIT SMOKING - Kemoved From SIFTER AREA-TRANSPORTED IN WATER TO DEMO SITE 1215 BREAK For LUNCH 1245 Given CLEARANCE TO FIRE Shot by base 1317 Fixed Shot 1325 ALL CLEAR From Demo base, WESTON LETTIFIED -> Resumed SIFTER OPS 1455 SIFTEN Shurdown Live To Metal Rods & School TRASH ON GRAZZELY

- QC OUT TO Check Kound IN PADC



14-Tuly 99 Wed Cont SIFTER BACKUP & RUNNING SIFTER Shuttown Shoot Clapped with brush Weston NotiFied by Our Thuck Driver THAT. That was the LAST LOAD OF The day-Working on Cleaning SIFTEN OF Debuis ONE London To Demo AKCA TO MASO AKCA TANKER TRUCK UP ON STATION TO LOAD SAME With Water For Dest Contral - Our initial Hydrant UNAble To FILL Tanker. USE BACKFlow (17ea) 25 Cy Truicks Too Weston Stockple (42ea) 6 cy loader buckers he-screen Throns to Wester (13m) 2.36" WP- Laker WARLEAS Whold For DISPOSAL Beam "MATERIAL" SOIL" FULL OF SCRAP- PARA-Chute from land HARCE, Old Rugs, METAL Lods, BANDING MATERIAL, WIND Mesh, Metal Handles OFF Old Amono boxes, Metal Hinges, 6" DIA Washers - Are but Some of the Hems bausing SiFTER problems Secured For The Day

> Draft September 2001 Revision: 0

15 July 1999 Thursday

- 1 Annived SEDA
- F Aunived EODT FIELD OFFICE SUKOS, SSHO, QC, UKOS
- Then: Survey LOG9 Hi80's, Hot hamity A Wholes SW-10 mph
- ? Crew ON Site
- 5 MORNING OPS / SAFETY BRICE
- Key TO SIFTEN LEFT AT APT-
- O CREW TO WORK SITE
- 1 Mouning boonding Tion Meeting
- Key To SIFTEN ON SITE
- 5 SIFTER STARTER CALLED Weston 4 times Line busy
- 10 1 ST Truck To Weston Stockpile-Green 2 phino:
- 10 INOP LIFT Lemoved Framsite
- 1 Working on Lelocating dumpster
- 5 SIFTEN Shutdown due To TRASH IN SIFTEN.
- 5 SIFTER ON Live Lesume OPS
- 5 Steve From Weston Given brief by me
- AS TO What beams Are Ready For SAMPLING
  - And Sunvey For Tomourow -
- F ANLANGEMENTS WERE MADE by WESTON TO
  - pickup FRAC TANK ON 7/14/99.
- O WP SMOKER AT SIFTER -OPS SECURE -



15-July 99 Thurs. Con't

1140 Notified Weston OF Shutbown, UNTIL AFTER Lunch. Asked IF They Could be Kendy AT 1230 AND WAS TOLD THAT SITE SUP. Would have To give OK,

1230 ROUND STILL SMOKING

1845 Sending pope Mobile in Too observe Snoking WP AND GET SIFTEN OBSEVER OUT OF SIFTER ARCA.

1255 Wip Bunning is buined - Will Visually

HANK LOCATION.

HBYO AM MAVING CREW prop Stockpile AREA AT OUR old Test NOT

1315 Chacked Site - STILL HAVE WIP Smaker IN

1400 PASSED The FOLINFO TO WESTON - PAS"D" Beam ALL down, PANG BEAM CASE! EAST SINE BERM down - West Side 50% down, PAS H-Beam down - Strip between PAds HFF 65% DOWN TOO 2 - WELL IN SE PART OF EXCAUATION NOT LE MOVED YET. This WAS GIVEN OVER The phone To Steve of Westo.



15 Tuly 99 Thurs Could 10 HAS A MEETING WITH MIKE Mc Enter OF NESTON About Finday Support. He said They Is HAVE Two Survey Crew & Two For his Sampling Crew and would it be OK IF Their CIF Accompany Them & I SAID OK. We Also had people From Sessler coming To Adj The SIFTER. ALSO ONE PENSON TO PICKED FRAC" TANK. Held payday - AND Secured For Weekly Veh. MAINTENANCE. 5 secured For the Say DefineF (14ea) 25 cy Truck Lords Delivered To Weston OUR 1,000 Cy Court TOTAL FOR Wed & Threes 95 backs OF 166. processed. ONE Vest 2.36" WA Rocker Won hard - Round STILL IN SIFTEN PACA. COE BOD BOHANNON DEPARTED SITE



19 July 1999 Monday 5 Annied SEDA 5 Anaired EODT FIELD OFFICE - SUKOS, SSHO, QC ATHER: LO 75 H. 808, RAID, T. STORMS High HUDING FOO WHILL Coly 1 Crew ON Site - Gene Allen & Rich Bendington day OFF FOR FRIDAY WOUL day. Mouning Ops / SAFETY BriEF e: Weston had (9) Nive people on Site Friday When I was Told There would Only be (5) Five, WILL TALK This Over with COE Mr FARD ALLAN WhEN he Annives ON Site. 30 Crew to work site, STILL Wood To Clean 10 Som Smoken From Thursday preked up and placed IN WATER FOR LATER DISPOSAL CLEAR SOIL From UNDER SIFTER THAT WAS JAMMing Lower belt - STILL HAVE REMANNING Belts Too Class 30 STILL WORKING ON CLEANING SIFTEN BELTS, 05 SIFTER BELTS CLEAR, CREW REMOVING GRASS & Koots from Screens - Should be Structing SIFTER IN 10-15 MIN .



19 July 1999 Monday Court 1040 Received CALL From Wested About 15 TAKKE ARRIVING Their LOCATION. AM STILL AWAITING LALL From SILE THAT SIFTEN IS UP And spenting OK. 1100 ROLL-ON AT FRONT GATE FOR Delivery To Site. 1105 SIFTER Up AND LUNIONS - NOTIFIED WESTON 1110 12 Tauck To Weston Stackpile 1115 Roll-ON AT Site - Driven Given SAFETY Brief AND ESCORT TO OBG. 1140 ROLL-ON CARRIEN DECONED AND OFF SITE 1150 Holding Trucks For Wester Lunch break 1200 BREAK FOR LUNCH --> Was Told by Sesslen Truck Driver That The Vozen openation At Weston STOCKpile Told Them That IF They were Nor ON Site We lould dump A louple OF LOAds, This WAS SAID ON 7/15/89. I WAS INFORMED TODAY. 1235 TOO TRUCKS TO Westen STOCKpile - NO Weston leps pursent. Trucks were dunped



19-Tuly 99 Mon CANTO LOE SAFETY ANNIVE ON SITE ME FRES ALAN ENTRY: SIFTER Shutdows To Clean Scheens OF Inash bearrheam, paux chure, mod leds & briding material Siften Clare Hold Kurring SIFTER Shutdown To Kamove LANGE Object OFF Suffer when the interior from our free 7 SIFTER Clean And Running. Trash Jammed in harp Screen - PASSED 20mm Too Truck - Cleaned Hamp Sensed And tigthered Dumped Truck For Le- Scheening STANTED SIFTER - IT RAN FOR IMIN AND Shutdown Checked Fuel OL, Air Filter OK He-Start AT 1620 SIFTER LUNING LESUNE OFS Decured SIFTER OPS FOR The DAY Weston to prokup pressure washer, ALL Decon done For The Day. (bea) 2.36" WP Karket Wachends in Whoten For LATER DISPOSAL (22ea) 25 cy Truck Londs Sent To Weston Steckpile 5 Secured For the DAY.



A SHOW TO BE WAY OF THE SHOW A

19 July 99 Mon Conth LATE ENTRY - (Yea) TRUCKS TOTAL DZea Gey buckers OF le-screen

Note: We Found We LAN USE The bucket OF the SMALL LOADER to hand Sift Through OVERSIZE by placing the bucket At WAIST LEVEL TO do So. Tomorrow We will Also Tay using A bobcar ALM See which method is the most car expective AD Pholic

Contraction of the territory of the contract of the property of the contract o

The state of the second second in the second second second

in the second of the second of

and the second of the figure of the second of the second of the second of the second of

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

The state of the s

and the second of the second of the contract of the second of the second

A CONTRACTOR OF THE CONTRACTOR

Surveyed the the hope of the first

and the state of t

The second of th

a place for the a few accounting to the a



20 July 1999 Tuesday 5 Annived SEDA 5 Annived EDDT Field Office - SUXOS, SSHO, QC, 4003 thee: 40 5905 Hi 79, Survey, Humility 966, Winds CALM O CREW ARRIVES ON SITE 5 MORNING SAFETY OPS buseF O Crew To work site Received A lopy of our ESS Fram COE SAFETY Lep. Fred ALAN 1 Cooldination Meeting: phone wall From Tom BATTAGLIA TO OUR OSS FACE ALLAN- See Log 5 SIFTER UP AND OPERATING WESTON NotiFice FIRST THUCK Due 5-10 mw. 3 1st TRUCK TO WESTON STOCKPILE 5 SIFTER Shutdown To Clear HARP Screen OSS DOWN RANGE TO Check Red Filler in 2.36"WP Why! SUXOS DOWN RANGE Times Missed 8 Completed 1st Ke-Scheen OF 1000CY TEST 2 Siften Shutdown To Adj Belts SIFTER BELTS Adj AND LUNNING - The Tear IN CONVEYOR That WAS REPAIRED LAST FRIDAY THE CAUSED by Steel Rods has opened up Again.



20-July 99 Taxes. Con 16 WILL RUN SIFTEN/This WAS Appared by Sessler ON Site Sup.

1020 Appleton with Second Poll-OFF Doute Know Who Ordered SAME. ?

1030 SIFTER Shutdown By Observed due TO

JAMMed With Metal Rads / para Chut, Lange
Stones etc.

1/20 Notified Weston We Were Shutdown Till
AFTER Lunch

1150 SiFTER Cleaned Loading Two Fruck for delwery AFTER LUNCH-Smoker in SiFTER

1200 Break For Luwch

1200 WP STILL Som Smoking AT SIFTER

1240 Smoken out AT SiFTER - MAN dressing out in Welding gean To Go Remove WP Round And place Same in Water

1315 STARTING SIFER - RESUME OFS

1320 1st Truck To Wester Stockpile

1335 Smoken AT SIFTER - LAN belt Shutbown

1400 2nd Re-Screen OF 1000Cy TEST Complete

-> Soil To Wester Stock file at Same Time.



20 July 99 Tues Cont Smoken AT SIFTER SITE Smoken Clear OF SIFTER SITE Sister le-STARTES Resume Ops Smoken AT SIFTER - Shut Down Above Smolen WIFE OF DUST - SIETER STILL RUNNING. Shutdown SIFTER TO CLEAR SCREEN KAN SIFTER OUT OF Soil - Chew Cleaning belts Notified Weston That we were done Senting Soil For The DAY Secured Field OSS - Craw DebrieF (1/ea) 2.36" WP Rocket WANTARDS - 4 OF Which Were Smokers. (19ea) 25cy Trucks To Weston Stockple (5dea) 6 cy buckers of le-Soncon ORS- Est To Date 1500# SCRAP-EST TO DATE 500# Wene Given permission to Relocate Smokens Using The Frant Lander To AN Empty AREA DUSTILE The 400' RADIUS OF The SIFTER. Test Results of 1000 cy - Re-Scheen DATA



20-Tuly 99 Tues. Conto
1000 Cy SATA

15 Lun - 1000 Cy 42 Trucks 167 buckets
15 Re-screen 71/2 Trucks 45 buckets
20 Re-screen 31/2 Trucks 29 buckets
1740 Secured For the Day

hier weeks to do aspect from water 1900 o



21 July 1999 Wednesday 15 Annived SEDA 35 Anxived EOST Field OFFICE-Suxos, SSHO, QC, UXOS withen: Cloudy Lo 590 Hi 800, hundy 78%, Winds LALM 50 Men Fram power sensen AMINO, TO REPAIR Ripped SIFTER LELT - Gived SAFERY brief AND ESCANT TO SIFTER SITE O CREW ANNIVES ON SITE 5 Mouning ops SAFETY bAIER 15 LAON TO WORK SITE Power pensonnel STILL MAKING RepAIRS TO SIFTER best. 10 Marning Coord, wation Meeting between COE'S I had passed my Comments to OSS FACHALAN before their Meeting. College Call 20 CALL From Site - ANOTher Hour FOR power Screen To Complete Their Work on Low ve you 10 STILL MAKING RepAins To SISTEN CONVEYOR, Should be Leady FOR TEST KUN IN 10-15 Mid 5 SIFTEN UP AND BUNNING - WESTON NotiFied -12 TRUCK TO WESTON STOCKpile SIFTER Shutdown Finger Sincen dame Apant.



21 July 99 Wed Cont Will Take 15-20 min To Repair Finger SCREENS. - Fred Wissel Called About Contravco CALL AT 1330 OUR Time in Steve's Office Subj - Soil Centification OF FREE. 1200 SIFTER STILL INOP - POWER SCREEN parsonnel bonducting Repaires on Fragal Scheenso 1300 Would ON SIFTER Complete - POWER SCREEN personnel Clean OF SFren EOD personnel IN TO CLEAR SCREENS. 1345 STILL CLEANING Screens OF Debris 1350 LATE ENTRY AT MOUNT 1340 I WAS ASKED by Milo Mc Cantaj IF We bould deliver A WATER TANKE LOAD OF HEO Too his Holding TANK. Will ASK Sesslen if They CAN & WILL do it 6 1400 SIFTER Up & Lawring - lalled Wester 1405 Live Busy AT Westen - NotiFied 1412 CALLED WESTEN AND REQUESTED MO-GA For pressure Washer-They said There wi



21 July 99 Wed land Nove Avaible At There Site. 5 SIFTEN Shurdows To Remove GAASS buildup From Screen Devise From Woster GAME over to Give Me Their Priday Lequirments - 2 pens For Beam Soil Sampling - 2 pers For Survey Berms lomplated / Reeden Creek - IN AdotTion 3 Sups Will be ON Visits Through The Day 3 EOD Tech's WILL be Assinged For Support 5 Secured SIFTER OPS FOR The Day. Relocating Re- Screen MATERIAL (Soil) For Tomonaou Re-screen PAD EN CASE 1 Complete PADG beam lase, Complete (bea) 2.36" WI Washerds IN HOD Storage quartery DISPOSAL (19ea) 25 cy Trucks To Weston Stockpile No ORS ON SCRAP WORK Today CNEW Debrief 5 ED McVey WILL be OFF Tomorrow To help Provide Wester Support on Friday -80 Secured For the Day



22 July 1999 Thunsday
25 ARMIVED SEDA

- A STATE SULL

35 Annived EADT Pield OFFICE - SULOS, QC, SSItO, UKOS

LATHER: 6067 H. 80, Humilty 97%, OVERCAST PANTSTORMS, WHITE

W Crew At Site - Power Screen Repor Site To

put Side Shields ON CONVeyous.

5 Mouning SAFETY OPS brief

10 CREW DOWN RANGE (TO OBGSITE)

00 COORDINATION MEETING See Log

45 SIFTEN Repains Completed

15 SIFTER Up AND RUNNING - INSTALLED FLAGS

And they were Causing A Jam on the belt.

Repair being made Too FLADS.

35 SIFTEN OPE RESUME

1st TRUCK TO WESTON STOCK PILE

te: LATE ENTRY PHONE LINES AND LOUN -BASE.

Working on Repairing SAME. This happeved

Around 1600 yesterday And Was Reported

To base.

45 Removed 550 gal OF Decon pas RunoFF

WATER From Holding TANK INTO OUR TANKER

FOR delivery TO Neston'S Holding TANK.



22-Tuly 99 Thurs. Con't 0950 Called Home Office And Spoke with Mr. Show About Leaden Cueck & our Need For More Det Cord.

1015 Siften Shutdown For Cleaning Screens

-> Smollen at Siften Site - Picked up with London

And Thansported To holding AREA PAD J.

1843 SiFTEN UP AND LUNWING AND AUTO ShutoFF

CAUSE belived to be over heating, Air Cleaner

Air Filter, Charledox, Pradiction Screen Needs

CLEANING.

1110 SIFTER UP AND RUMINING - RESUME OAS.

1130 IST Le-Seneen Complete Pade E & G Soil

1155 Smoker At SiFTEN - Using Lorden To Kelocare

Round in PAD T-

1215 Break For Lunch.

-> Re-School Complete AT this Time.

1340 1ST TRUCK TO Wested

1320 SIFTER UP AND RUNNING
1430 SHUTDOWN SIFTEN TO CLEAN SCHEENS &

DUST CONTROL OF ACCESS ROADS IN OBG SITE

TANKER TO Hydran'T TO FILL UP FOR WESTON

SIFTER BACK IN OPERATION - RESUME OPS

SECURED SIFTER OPS FOR THE DAY
LACW STOCKPILING SOIL FROM PARS HED

(A2ea) 25cy TRUCKS SENT TO WESTON STOCKPILE

(53ea) Cay OF RE-SIFT SOIL PARS EGG

(Dea) 2.36" WP WAR heads

SCRAP Misc 1000#

Berms Ready FOR Weston SAMPLING ON 7/23

ARE: Ivitial B, E, G Re-check H-D

BASE Phones & DACK UP HAND OPERATING

Secured For The day



Weston Support See Seprate Log

and the same and for the little will

26 July 1999 Monday ANNIVE SEDA Field Office - SUKOS, SSHO, QC, UKOS her : Choudy Lo. 67° 14'82, T, STOKENS PM, Wind Class enew Anxived on site: A Pensonnel on Site SAL MOLLE SUKOS Howard STEPP SSHO George Reed Qu Websten Wellen Uxos Gene Allen 4x0s - OFF Today For WESTON FRI Support Ed MeVey 40 spec MAXINE Cobble UXOSpec Rich Benning Tow Wospec RICH ROGALIVER UXO Spec Tenny Webb 440 Spec LAURA MeVey FOA Fred Allan Comps OSS MORNING OPS SAFETY BRIEF - LEVEN FT DOWN Meident. Crew departs for Work Site SIFTEN Required Some Cleaning before STANT OPS



26 July 1999 Mov. Conto -> Need to Check "D" PAD beam For OF ITEMS Located ON Friday Suspect 15 MM on 70mm. - Above Items checked And Found Empty 0825 SIFTER YA AND RUNNING 0830 1ST TRUCK TO WESTON STOCKPILE 0920 SIFTER WAS Shutdown To INVESTIGATE LANGE Object NAME SIFTER . Round 12" NAVY- PROJO. 0945 SIFTER Up & Luning Resume Ops 0946 Sessler deliveres Turck-Hee For Sire 1035 Site PM EDDT BILL PEAUSE CALLED AND SAID Hold Anxive ON Site 7/27/99. 1055 NAVY 12" CAME OUT OF SOIL FROM AddITIONAL I Excavation From PAD "D" beam. 1110 Tom BATTAGLIA Requested That We EXCAUATE EASTERN Edge OF H Bern AS Outlined on The Sampling Chant he gave US. This Church HAS NO SCALE. WE WILL TAKE AN AdditioNAL 2° Nonth OF ORIGINAL STAKE. Dump Truck To base Sales For weighting 1145 Dump Truck ReTurned Work Site 1200 Break For Lynch-



26 July 99 Mon Conte Grew Cleaning SIFTER Schoens Along with Ain Filter & RADIATON INTAKE. SIFTER Up & LUNATING - RESUME ONS Trucks Zer To Weston Stockpile. Smorten in oversize (Zea) . Relocated Dea 2:36" WP War heads with London TO PAdI Spoke With Tom BATTAGLIA About being Excavation He explained That USE Fig 6 or PANSONS DIMMULLES As Example - Pads are Excavared to depth below been Levels. Any PAD EXCAUNTION despen that 4' Requires Sloping At 1/2 Fox each I'denTh. IN some CASES We will be histing wito Case 3 Soil he said That he understands This And there is No prokon with The Additional Soil. SIFTER Shutdown To Remove Debris From belts - Roots, wood. SIFTEN UP AND RUNNING - RESUME OFF SIFTEN Shut down To Clean TAM on lelys. Secured SIFTED OPS For The Day Crew Cleaning SIFTEN belts & Screens OF debus



26 July 99 Mon. Cont Toutinging Taking Case one Soil From Low And Stackpiling Some-1620 Received CALL From Gite UXOS TO COME TO his LOCATION We had Dea 75mm HE UNFUZZI Both have caps And welded Suspect ID To be M309Al - NotiFied Cours OSS Lep. Stopped ALL WORK ON SITE - AWAITING Phone Call From Huntsville Coupe. 1785 Crew out Of Field - Debries -> (36ea) Trucks @ 25cy Delivered to Weston Stockfille 1 (4800) buckets @ bey ex Re- Seneed MATERIAL (taa) 2.36" Rocket wanherd for heing held in PAd I & Two (Zew) IN PAS & buning > SCRAP NON-OE 300# 600# -> ORS 1740 COKPS OSS Shutdown SIFTEN OPERATIONS Until Further Notice-Note: New AND FOR 75mm is 1701 plus Add 12 OF PLEXI-GLAG TO EQUIPO - K-24 distendice to all the first of the second state of the second

27 July 1999 Tuesday Anxived SEDA Anxived FOOT Field Office er. P- SUNNY - LOGT, H'80, NW 10-15 MAY Crew Annives on sire AT Close of business yesterday The Sessler enew was directed NOT TO Report For work Total UNTIL HUNISVILLE COMPS GIVES divection. Mouring Ops SAFETY BAREF Mr. William Peause EDDT project AM on site Received phone CALL From Mr. STEVE Absolow Requesting That He & The New Co be GIVEN A drive through the site CREW DOWN LANGE PREP FOR Demo & CO'S VISIT Monning Cooldination Meeting See Log Escout For C.O. & Mr Steve Absolom Down Range Explained SIFTER OPS TO both. CO & Mr Absolon Depart Site Meeting with EDST PM About projection BREAK FOR LUNCH Demo SAFETY BRICE GIVEN by Demo Sup STA Notified OF Demo & Lequest Cleanance



27 July 1999 Tues Contb 1240 Base Old Demo From 1300-1500 As Leg 1745-13 Shor Set 1305 1st Shot Fixed Items disposed of: 3200, 2,36 " WP Rocket Wanherds Dea Sticks yellow Stick 1334 BAOT 3/ca 2.36" WP Laker Workers 10ea Sticks yellow Strak 1435 30 Shot 31ea 2,36" WP Locker Warherds 10 ea Yellow STICK 1530 3 20 474 Shot 3/en 2.36" WP Kocker Wanhends New Yellow STICK dea 75 mm suspect He M309A1 2ea 1962 peronatous Lounds Were SAND Filled Dea 2.36" NP-Rocket Warliers Tea yellow STACK



27 July 1999 Tues lout 30 Secured Demo OperATIONS the ENTRIES: 0835 - OSS CONFIRMS 1701' NEW BWS For 75mm He items. 80 635 ALLAN CONTINUES AN AdditioNAL 1/2" play ON EMM will suffice 1. Kevin Healy per phoneon gives 39 As Now K-24 distance. 10 Field Ops Secure- liver Debuser 145 ea 2.36" WP Locker WARREADS DESTROYER I ea 75 MM Suspect He Destroyed INENT FILLED Explosives used 170 FT Det Cond 12 ea Elect BLASTing CAPS 47er yellow Stick - 4 ENimo Mix dea 19qu PenforATONS. AWAITING decision From thurst Ville Coups in Light OF The 7514M being went Filled - Do we lasting AS betwee or Add plexiglass & distance - Should beceive direction Tomonaow AM Secured For The SAY.



28 -Tuly 1999 Wednesday 5 AMEIURS SEDA 5 Apprived EODT FIELD OFFICE - SHOS, QC, SSHO thes; 60 66 41: 80 , Sunny , Wires W-10-15 mph 1 CHEW ANDINES ON SITE Mouning ops / SAFETY BRIEF 5-Fuel Truck For Heary Equip 1. Site STILL Shurdown Awaiting decised From Huntsville loups. 30- encu To Sito HAND-SIFTing WERSIZE piles 5 Called Weston thout Pressure washen said, I'd have To go get Same. Again I OFFened To Sign For Lustady OF Press. Washen. They Would deliver 80 Zame Coups Apponual TO START SIFTEN OPS 5 FILMING AREA FOR GUSTOMER STEVE Absolom Completed Filming OF PAD Axeas 6 CALLED Mu Steve Absolom to get permission To use our personnel to drive dumps he JAID OK . -Sessler personnel / Sup & her Equip OPERATORS ON SITE. 5 SIFTEN STANTED CLEARING BELTS



28 July 1999 Wed. Cont 1050 15 Tauck TO WESTON STOCKPILE 1150 LAST TRUCK FOR MORNING ANNIVED WESTON 1200 BREAK FOR LUNCH Craw Chearing SIFFER belts & Screens Decon H20 TANKER AFTER DECON PAd Waste Water delivery Too Weston holding LANK 1830 Fred KAUFMAN WANT The Return OF his CASE Tupeton With post Hole diggen ATTAChment We Were holding it in our support building 1300 We Tunned oven CASE Worgger. -> TANKER OUT TO HEGET HOD FOR DUST CONTROL. 1310 1st Tucks To Wester STOCKPILE 1315 SIFTER UP AND DUNNING 1330 Water Traver Lorded And back on Site 1335 SIFTEN Shutdown TO WET Roads 1343 SIFTEN UP AND KUNNING LATE ENTRY: EOST PROJECT A+ 1230 EST. " smoker in Oversize pile Moved To



27 July 99 Wed Court 10 SIFTER Auto Shutdown - Hit To plan out Are Filter And RADIATOR Succe. o Smoken in GPAD RELOCATED TO I PAD. 8 SIFTER BACKUP & Running SIFTER OPERATION Secured For The Day LAST TRACK TO WESTON STECKPILE Crew Secured From Field ops Deliver (25ea) 25cy Trucks To Waston Stock piece (25ew) @ Gey Le-Scheon 33ea 2.36" WP Rocket Wanters Appox 200t SCRAP Appox 300 Westow Memo For triday - Will keg. That I put on 3 personnel For Support. CALL From OFFICE About Gene Alled UXOS WeaKANCE Secured For The DAY



29 July 1999 Thursday 0640 Annived SEDA OLDO Annived EDDT Field OFFICE - SUXOS, SSHO, QC, UDS Wenthox, Lo: 68 H. 87, Cloudy Am + PM T. Stowns, What E 3-5 0700 CREW ARRIVES ON SITE 0715 Mouning Ops /SAFery buseF 0730 Cucio Departs For Work Site 0745 SIFTEN UP & LUNNING 0750 Waston Notified Trucks being Londed 10 min 0155 1st TRUCK TO WESTON 0915 Received see 10465 & see 2016 Fine Ext. From me Phil Wille OF SEDA 0930 ULH come OF MOUNTY Contination Sec log I Was directed by USS les Mr Fried Allan TO Comply with ATRW Request To Lemove Additional I depth from The Following Beams B, D, E, H&G RESULTS OF WESTEN Testing. 1100 SIFTER Shurdowd Trash ON Screen 1110 SIFTER Up And LUNNING 1125 SIFTER Shurdown Metal Rods Chogging Screens

29 July 1999 Thursday 5 SIFTER Up & RUNNING 5 SIFTEN OPS Shut down For Lunch CREW TO CLERN SIFFER SEREEMS, belts & Filters. SIFTEN UP & RUNNING Zew Trucks TO Westow Stockpile Smaller back Side OF OVENSIZE pile - Round Be- Located by London to pred I Holding Amen Resume SIFTER OPS LOCATIONS GIVEN WESTON READY FOR TESTING INITIAL BERMS CASE! A, C LOWLYING HILL EASE! \$ PADG PAD - Re-TEST BERNS B & D & E Secure SiFten OPS - Crew Debrief lea 2.36" WP Rocket Wanhead Mise Scrap - 300# ORS (4 Dea) 25 Cy TRUCKS Delivered To Wester Stockfile (69ea) (cy Buckets OF Re-Screen Secured For The Day payday & Equip MAINT Conducted Mag inventory ALL OK Sa moce

02 Aug #1999 Monday D Annived SEDA Annived East Field Office Then Lo 61 Hi 78, Mostly Cloudy, Winds NW Lough 84% ENEW ANNIVES EDST FIELD OFFICE - CREWEN SITE: S.A. Molle Sulos H. STEPP SSHO W. Kellen UROS G. Leed QC M. Lobble UXO Spec R. Rogalinan UXO Spec R. Bennington UNO Space J. Webb UXOSpec E. McVey 4x0 spec Fred Allan Conps SAFOY Gene Allew OFF Today due To Friday Wested Support MOUNING OPS SAFETY BRIEF Crew into The Field Weed to Clean SIFTEN OF debeis FILL TANKER FOR DUST CONTROL SIFTER STARTED UP ? RUNNING



0828 1 ST Truck To Weston 1
0915 Siften Shitsbows - Belts Tames w/ mud
Late Entry - 0820 - out come of Coondrivation

Meeting with Mu Tom Britinglia & OUR OSS
Fred Allan:

We were Givers permission by the Battaglia of To Excavate The PAD Aneas OF PAds A, B, C, D And There was no weed to wait For Test Results Of There Bern Samples.

-> He Also Gave us permission To push CASE 3 Soil IN BORM & Along with "Ou pad Soil.

1000 Siften Up & Running Resume Ops.

1145 Siften Shutdown For Lunch

1156 Lecenced A LAW From Weston Asking of
We lould Empty Decon pad Stoneage TANK.

They Were using the pad to Decon Their
Bell-dozen. And Noone Checked Track Level
before Structury. My Tanken Was Filled

This Am For Dust Control- As Soon As

Tanken is Empty We'll down load Holding



02 Aug 99 Mon Cout TANK 1) BREAK FOR LUNCH Enew doing Service on Sitter, Cleaning belts blew out Filters & Fueled UNIT. ONE OF The Shields (Rubber ) Added LAST Week buncing For Shield budled. 1 ST Truck AFTER Lunch To Weston SIFTER Up & RUNNING PORT A-POT people coming To Sexure UNITS Since Weston HAS DOZER ON DECON PAGE We ban Not GET OUR Units Serviced. CALLED WESTEN They SAID TUB HAS before Their Dozen is Decoved. Directed by Tom BATTAGLIA THAT DEEP EXCAVATIONS WILL be done SUNFACE DOWN TO 4 with Sharp side WALLS. Side WALL SAMPLES WILL be TAKEN. AFTER We Receive The SAMple Results We WILL CONTINUE DOWN of More FEET FOR AN 8 dig AND SLOP 1/2 TO 1 From Suffice

4 depth.



1450 Secure SIFTEN OPS FOR THE DAYS
1730 CREW PEDEVEE

THENTRUCIS @ 25cy delivered To Westen Steety to

(65ea) Buckets@ Gcy Le-Screen

(25 (202) 2.36" WP Rocket Wanhard

MISC SCRAP - 400#

1740 Secure For The Day

[1740]



03 Aug 1999 Tuesday 10 Annived SEDA 50 Anaived East Field Office Ather : LOLI HI 77 , Panely Survey, Wiels W-10-15 mph O CROW ANDINOS ON SITO F Gene Allew ONSITE 5 Mouning ops SAFETY BRIEF 30 Chew To Work Site ? Cleaved Scheens / FILTERS & INTAKES 830 SIFTER UP & RUNNING 1st Trucks To Weston Stockpile 100 FUEL TRUCK delivery - Filled TANK 30 ON Site Checking Excavation PASA 10 SIFTER Shut down For Screen CLEANING SIFTER STARTED BACKUP & RUNNING 5 No more Trucks TO Wester STOCKALE WITTE After Lunch - SIFTER Shutdown For Lunch 10 PM CALLED SAIN HOLD CALL LATER Crew Worthing ON SIFTER Suring Lunch Break FOR EQUIP OPERATORS. 00 Break For Lunch 30 CONTINUE Working ON SIFTER



03 Aug 99 Tuesday low t

1315 SIFTER Up & Lunning Resume Ops

1325 1 ST Truck TO Waston Stackpilo - Balled Weston

1620 SIFTER Shutdown End Ops Fore Taday

1700 Layed out preposed Over size Stoneage ALCA

OLD Stockpilo ARCA 140'X 300'

1730 CREW Debrief

-> (Asea) 25cy Trucks TO Weston Stockpilo

-> (30a) 6cy Buckets Of Rescreen

They wanted to be the to

I would be made the first of the



04 Aug 1999 Wedvesday 1 Annot SEDA O Annived East Field OFFice when : Loller H. 820, Mostly Clary, While SW 72/1 10 CREW MAXINES ON SITE 5 Mouning SAFETY OPS buset 15 Crew To Work Site, SIFTER UP & LUNNING Westend NotiFied 10 mid 30 1 ST THUCK TO Weston STOCK pile 5 FUEL TRUCK ON SITE TO FUEL HOLDING TANK Notes ON COORDINATION MEETING PAds CAN be duy To depth - greater Than 4 Req 1/2 Tol Slope Mu BATTAGLIA SAIL There is NO Kequinment TO Decay SiFter Heavy Equip between LASEI? IL Level Sails. 5 SIFTER Shutdown To Allow buildup or Stadfore W OVER SIZE MATERIAL, be Moved. OIL Level down on SIFTER SIFTER UP AND LUNNING RESUME OPS 5, Ften Shutdown For Lunch



04 Aug 99 Wed. Court 1225 CALLED WESTON & Spoke with Steve AND prised pads That Are Ready For Sampling A, B, C, G, H 1240 SIFTER UP & LUNNING LESUME OPS -> Dea Tanches TO Weston STockpile 1350 CAU From Field That High Disch Odon IN Westman Edge OF C" pad - Soil 18 STAINED down To 2' below PAD G' SURFACE. 1452 Smoller AT SIFTER 1458 Smoken out - Resume ops 1545 Was INFORMED That I Would provide Friday Escont Support To Weston by Coups Kep Fred AllAN- With This Direction I Will ASSON Three Members OF My present Clew to That Support 1615 SIFTER OPS Secured FOR The DAY 1435 No Show by Wester personnel yet 1639 Westod Personnel ON Site - Two Escart personnel Assuged 1645 CREW DEBRIEF (430) (a) 25cy Delivered To Weston Stockide



04 Aug 99 Wed Court (13ea) @ 6 cy buckets Re-screen . (15ca) 2.36" WP Rocker Wanhards ORS 200# Penposed Stockpile Anca prep. For platic & Sand. 140' X 300' AKEA NORTH OF OBG ROAD. 5 CREW IN From Site inthen: Light RAIN 2: Received Waston Requirements For Furday Support on 8/6 - As is Support Required ATA MINIUM is & UKO Techs. I WAS Agreed with Mn BATTAGLIA AT The Cooldwation Meeting OF 8/3 That we could only provide Three people. Mr Fred Allaw our OSS Said he Would Address This with Mr. BATTAGLIA AT Tomoursw Cooksyntion Neeting. EDST PM Lotified. Secured For The Day te ENTRY: Conducted Explosives INVENTORY - All present



05 Aug 1999 Thursday O Annived SEDA O America East Field Office HER: 40: 55 H: 78, PARTLY CLOUDY, Winds Light Sw- 5-8 Mgk O CLEW ARRIVE ON SITE Commence of the American MORNING OPS / SAFETY BRIEF 10 CREW TO WORK SITE 53 SIFTER UP AND MUNING - Wested Norther 1st Truck To Weston Stockpile e: LATE ENTRY - Lich Logalinen OFF Today Work ON FRIDAY - UND Support For Weston Phoncon with East Project PM Mr. Bill Kense GAVE ME APPROVAL TO EXTEND TEMP STOCKPILE Anea To MAX. Appox 140x 370 EXCAVATION 1 ea our Two Smokers IN T' PAD 5 SIKTER Shurdowd FOR LUNCH / MAINTENINCE LAST TRUCK TO Waston Stackpile this AM Break Fox Lunch -Servicing SIFTER B. H. Markey 157 SIFTER Up & Lunion Kesume Ops. Weston NOFITIED 1 ST TRUCK 10 MIN spoke with EOST project PM About



05 Aug 99 Thu. Cont Work ON A Site September SOP For Hoopen Conveyor Hand Sorting Operations 1445 Shutdown SIFTEN OPS For The DAY 1430 LATE ENTRY - LAST TRUCK TO WESTON STOCKPILE 1500 RAN VICEO OF PAD EXCAUATION 1505 Servicing SiFTER & Fueling Henry Equip-- Will bring out Work Site Vehicles For Fueling And Cleaning 1540 ONLY ONE LOCATION E PAS 10 dia EXCAVATION DOWN TO HE KEADY FOR SAMPLING 1945 Chew Debrief -> (34ea) @ 25cy Trucks of Soil Delivered To Westen Stockple 200736" WP Kocker Wanheld -> (Glea) @ Gay buckets OF Ke-Scheen 1630 Secured Site To Conduct Equip/Veh a series where the second or MAINTENANCE > SUXOS S.A. Molle departing Site For 2 Wecks // KATION-HOWARD STEAP WILL ASSUME SUROS DUTIES IN My Absence. the same with the same of the

8/9/99 Arme field office Crew arrives, work day begins. New guy-James Ennis on board. Crew for today is: G. Reed, W. Keller, R. Roga liver, R. Bennington, Jerry Webb. Bene Allen and Ed McVey are off today to pacifitate Friday work schedule. s Saporty brief and ops brief. ¿ Crew departs for down range to Crew downrange, stockpilms and preparing to begin sifting 5 Fral truck arrives, escented by J. Webb o System starts 48 First truck Leaves siptem Note: Coordination meeting this morning revealed that no deed results have been returned to Weston. o Spoke w/ Doug Royster about sand for oversize stockpite. He was not aware of the request. I explained the importance and that time was of the essence. haura re-paxed the paperwork to him and he sate he would try to expedite the request to Fred Wissel.

8/9/99 cons. 045 Shaker screen portion of sipter stopped 1200 Lunch, sipter still down 1230 Crow west back to working on sixter. The Michigan loader is being brought to decen pit - will pick - up plastic " woller. 1455 Stoter back up + running 1580 Began laying plastic for meter oversuse moderna) 1615 Sipter stopped for the day, fireling and servicing of vehicles began. 1700 Rogaliner advises that a harp wire in scrien late entry: Memo and maps from Weston came this morning. Was briefed by F. Allan and I briefed Web Keller @ woom. 28 Trucks to Westen (700cy) & resights & ORS

Crew cerrives

5 Sacrety and ops brief

Teplace screen. Crew is preparing oversize stockp: Le

,are oc

15 Sipler repaired: All EODT and Susster personnel and working on oversize shockpile

so Powerscreen trucke decouned and Leparts area.

NOTE: Fred said the Corps @ Huntsorle had received the paperwork for the sand to go onto the oversize shockpile area and had sent it to their contracting

oppier. Called Doug Royater the nor anyone else

had seen any thing back on it yet.

100 Bill Rearse called - just checking in a

110 Porta-pot guy left.

took loader to pick up 2 mon rolls of plastic
1230 Brll Pearse called. Said he told Doug Royster to

order sand. Doug will call me.

8/10/99 cont. 1400 Sipter stats, plastic is down @ oversize area, Doug Royster sold Diccili will start de livering sand today. 1410 First truck headed for Westen 1500 Spher 13 stopped to adjust a belt 1512 Sipter back up 1530 J pad Amished fea grawl and loose soil on one side work allow a straight edge on walls 1600 Riccelli truck w/30 cy sand arrives 1638 Acelli truck deconned out 1705 and Provide Arrives en/20cy 1715 3rd +44 Docy bruck arrives KaTruck loads to Weston No DRS 1840 Crews (except Jerry) are back at freld approve. Web Kelber is still obcurrange w/dump truck and loader (dozer) operator. 1750 Jerry, Web, George an of freld office 1800 going home 

in the state of the state of the state of the

was the refer from here to the

79

Armine field affice crew curvines, ealled Ricceli: 2 trucks on their way.

Sapety + ops brief

Note: Ricceli can only deliver 2 loads this morning,

more this afternoon. Will probably take 2 days

to complete.

Crew deports for abunyange

, Siptor up

) let truck to Western

2 trucks from Ricceli arrives, Tom Buttaglia arrives.
2 | Ricell: truck leaves.

J.9 1

"Coordination meeting" log book, but this will be an opposed entry in the suxos log book: Tom stated that "construction", specifically, regitation removal with a hydro-axe, would begin 8/20/99. With Fred Allan present, I told Tom that I could not support the op. without specific authorization. Fred supported my statement and said he would get clairification.

50.30 Checked of Doug about sandags and det cord. He said both had been ordered. Det cord is back-ordered by the supplier so may be awhile. 0950 Ricceli truck arrives, also Rick Ricceli stopped by. I explained the urgency of the project and he said he would try to provide more trucks. 1005 Truck #4 arrives, #3 departs 1020 Truck #4 departs. 1100 Truck #5 Arrives. 105 Truck # 6 Arrives 1010 #5 Departs 1015 # 6 departs. Will show total top loads at the end of the day 1200-030 Lunch 1425 "C" foodprint rescreen begins 1645 Bill Pearse called Said he was prepared for us to procede w/ support for Roader Creek. He asked me to contact Tom Battaglia and find out specific defails. I told him I'd talk to Fred Allan Fred said Bill would have to go thru Fred Wisshe and Keum Healey. Bill also asked that

we send copys of Westons MEMOS with
the weekly ope report.

During the call w/B:// the expeter stapped
due to loader problem. A sand track came in
anyway so no production is lost so far.

45. Secured sixter ops for equip, fueling and cleaning,
maintenance.

100 15 Truck bods of sand came in doday (375 cys)
100 50 Trucks
51 Buckets resixt

OORS

and the second are seen to be a second as a second as

The Mark St. Comment of the

who will have style in

Enter the state of the state of

and the same for

The same of the same of the

The Art San Line

8/12
0645 Arrive freld affice
0700 Crew arrives
0705 Sapety + ops brief
0715 Crew departs for downrange.
Note: One of the loaders broke down at the s
and could not be moved. A mechanic is wo

Note: One of the loaders broke down at the sifter and could not be moved. A mechanic is working on the sifter loader this morning, causing the sifter op, to stop. Fred Allan allowed us to put off demo for the week so we can continue to build the oversize stockpile area without ruteruption.

Cuill account for all sand trucks at end of day)

1040 Intial sipt from "Boxt" bogons

1200 Steder shed down for lunch and cheaning. Crew discovered the 1/2" harp screen was broken and will have to be replaced. Weston will do sampling this apternoon so I can use that tech to escort the sifter mechanic. Sossber personel are removing screen. Dozer operator is continuing to work at oversize slock pite. Energone else is cleaning,

2 cont

fueling and servicing equipment, Crew redurns to field office for admin activities

13 Trucks

51 HSIFTS

e Crew deposts treld affice for vehicle cleaning and maintenance.

late entry: Weedon did sampling this apternoon.

Crew this week: Bohannon (OSS)

OGHE Arrive field approve Stepp | Bennisten | Ennis

O700 Crew arrives field opprove. Reed | McKey / L. McKey

O710 Sapety and ops brief. Allen Mogaliner \* Friday

O715 Crew depots for downrange Kaller | Webb escorts

O730 Det cord arrives from gate. Jerry Webb: s going

b escort in to pred approve.

O750 Det cord arrives field approve.

O750 Det cord arrives field approve.

O815 Tom Bothaglia arrives: Said he was aware of the

Socurry people not letting sessier in gate 2

and was taking steps to fix the problem.

NOTE: This may cause a delay w/ Riccolli delivering

Oggo Sal called. Said Bill Rearer called him and said Western would be working concurrently w/086 on Reader Creek. I told Sal that I had been advised by Fred Allan not to provide support for that project, other than escort for sampling, until everything (ESS, WP, 140600) had been approved.

who was trying to expedite everything for the Reader creek project.

sand.

Proceli ealled - said they pongot to scholube us or today - would try to get a couple of trucks ut this afternoom, Last track to Western before lands Sipter 15 back up Truck to Wester . Tom Battaglia stopped back by irought some porms over to get Soss ber guys security ladges. He said the Ricceli tracks could come , to through gate 2. Still some discussion about the Reader creek project. I told him I would have to get an Ok and that I would need specific Jelails. I told him keum tealey would be here Wednesday. - Longton a world find when he Bob Bohannon arrives. Fuel truck arrives Accelt sand truck arrives. Syster shots down for the day for cleaning of eguil. 40 Trucks to Warton, 53 buckers resight Crew back to field office

0645 Anne field office 0700 Crew arrhes 0705 Sapely & ops brief 0715 crew departs for down range Note: Gene Allen said "Post" Mtends to use the bum vessles on Friday Fand that Weston intends to hydro-axe on Reader Creek out side the 1181 area. I discussed this w/ Bob Bohannon and expressed my concern. He said other activities burn and that support for the burn was outside out scopp. 0735 Sipher started, Weston notified. 0824 Trucks from Riccelli arrive/ 0846 Sipher buch up. NOTE: George Reed advises me that OE Scrap M. the C'pad extends down below the anticapated depth for HTRW. Also the soil is extremely contaminated with diesel. \*Late entry about 0830 I spoke withed Allan. Still confusion concerning Reader Creek Frid

also said we would need to provide escort

1 cont (quard) during the burn operation. 5 Sand trucks arriving Stepter back in oppered en after deing down for sand frucks o Advised Weston of the additional soil from c pad due to OE Scrap and ask about the dresel contamination. Mike said he would have to clock on whether or not to excavate the entre pooket of diesel. 5 Drew Bryson called . Said to send in the samples I have (personal dust) and send the pumps back to ASC Rentals. to Stril down for lunch + maintenance o Sixter up, Woston notified o Sipter shut His self oben 5 Trucks start arriving - notified Waston. Sent Jerry What to Syracuse to prete up a prossure washer. The one we were using broke. 15 Sipler still down - could be awhite to It play back up to Sipla ops stop for the day

8/17 cont.

1630 Waston people are here for sampling.

1725 Crew back of freld office.

31 Trucks (775 cy)

96 buches 1131pt (576 cy)

25016, ORS

1730 Socured for the day.

DACA87-97-D-0005 Task Order 0003

15 Arran field approx o. Crew arrives & Sopery Wops brief s Crew departs for down range 10 Sipper starts 55. First truck to Weston 55. Keum Dealy arrive 5 Confrence call w/: Bohannon, Healy, Stepp, Reed, Pearse, Verth, Allan, Wissle. Discussed W.P. for Reeder creek... No desistan was made, agreed to try again @ 1200. Apter the phone call Healy, Bahannan and I discussed what we thought the original intent of Construction support was and what was needed realistically. so Crew starts lunch, other team chaning sixter. Seand confrence call al Bohannon, Healy, Step, Keed Pearse, Mike Short, Allan and J. Walker. It was agreed that a mag assisted surface (visual) sweep would be required and that an EOD observer would watch the excavator during operation. Also

agreed to by Tom Batagla was that the

8/18 cont

excavated soil would go directly into Westons truck to be stockptled separate from the OBG.

stocked soil and would be the sole responsibility of Weston and NY CDE. Written WP will pollow

1240 Steler up 1255 Syder down, bett jam.

1420 Sipter up

1615 Sipting ops slop for the day for maint & requeling. Waster here for sampling.

1635 Sand truck arrives

1730 Woslan departs, socured for the day

Notes for the day: 42 Trucks (1.050 cg) 84 cy resign

SEDA has tentarely planned to do a residue burn on Friday 8/27/99. It has been determined that EDDT will provide escort only specifically, EDDT will not take part in their operation. SEDA personnel and requipment decan will be their responsibility.

Keun Healy said it would be OK to run case 2 soil where the sifter is now (Florm), they move the sifter to the oversize stockpile area

man make in the

when he had been say that the said

was promised to the con-

and the second s

RCM

to prish the cased on F berm. Tom Battaglia concurred.

This would cut down on the time heavy equipment would be on the stockpile, thus reducing the chances of tearns the membrane.

· 1100 0845 Anne field office 0700 Crewarries 0705 Supely and ops breef 0715 Crew hoods downrange. \_0740 Sinterstants 0350 Fired truck to Waston 0810 Sipter down due to a bett jam cause by broken styter. 0950 Sipter running 1030 Called Mike Short, returning his call concerning mamm & for Reder Creek. 1200 Siptor stopps for lunch & cheaning 1230 Sixter up. Called BRAC office to request clearance for demo ops between 1530 and 1630. 1420 Styler ops shopped for the day, cheaning and refueling. Wester downrange for sampling. 1515 Laura verified chearanas w/ mary. 1524 265 Radro check 1605 5 mm wamme 1610 Detenation

1616 all clas.

19 cont
10 Crew returns to pied office to inspect wehicles and
end of week admin.
20 Crew deports to wash whiches
36 B. Bohamon, K. Healy, Stepp, Reed and Keller deport
preld office.

The state of the first that we will be the state of the s

Sale Committee

MAN SWEET AND

with a meson which is a

I was could be in the hor was

was very though have your drawn and

+ Male Deller L. Popla



0640 Anaived SESA

0660 Anaived EDST Work Site

0700 Crew on Site: SA. Molle Letruned From

VACATION, ASSUME SUKOS DUTIES, H. STEPP SOKO,

W. Kellen, UXOS, G. Reed QC, J. Webb UXOSP,

R. Bennington UXOSP, T. EnvistixOSP, Pelsonnel

OFF FOR Weston Support G. Allen UXOS, R. Rogalina

UXOSP, E. MeVey UXOSP.

Weather: 6580 Hi 800 Sunny Wieds SWGMPH Humdry 93% OT15 Monning Ops / SAFERY BRIEF
0740 CREW Departs For Work Site
0805 Truck Lord OF SAND FOR STOCK NILE
ARCA ON SITE.

0820 Resume Field Ops 1000 SAND THUCK ON SITE

-> Field ops Secure 1015 Resume Field Ops.

1053 SIFTER UP AND RUNNING

Shutdown SIFTEN OPS

23 Aug 99 Mon. Con't Resume SIFTEN OPS Sacure SIFTER OPS FOR Leuch SIFTEN OPS RESUME Dump Truck - bed Rolled over - when Dump Truck RAN OFF ROAD And Rolled The bed - lash Remained upright Driver was uninjuned NO damange To Dump Truck - Soil WAS · PICKED UP with Excauntor And LesiFred. SAND TRUCK ON SITE : COMPS SAFETY FRED ALLAN ON SIFTER EPS Shutdown 1 SAND TRUCK DEPARTS Site Resume SIFTEN OPS. Smoken AT SIFTEN AKER Secured SIFTEN 015 Smoken Out- Kesume Siften ops , shud Thuck on Site SIFTER OPS SECURE 5 SAND TRUCK OFF SITE - Kesume SIFTER OPS - SIFTER Shutdown For the DAY SIFTER MAINTENANCE Equip MAINTEANCE / FUELING



1700 Notified EOST PM OF TRUCK problem.

1705 Crew Debrief
7 2 Tea Trucks At 25 Cyea ToTAL C75 Cy

7 1/9 ea buglets From "B" beam le-dig

Cay per bucket - 7/4cy ToTAL

Note: Daily Work Sheet Contains Additional Soil

Moved

1735 Secured Ops For the Day

All Glalle



24 Aug 99 Tuesday Annived SEDA Annived EODT Field OFFice ATHER LOGIO H'800, Mostly Cloudy, Winds SE Even morries on site Monning Ops / SAFOTY BRICK - DRIVING SAFETY While on Site Crew Lesume Field ops Spoke with Steve From Weston Herer Hotel pas SAMPLING HE SAISTHEY NEWER Received The MITO That it was Ready. IT will be Leady For Sampling This PM SIFTEN UP AND LUNNING. Weston NotiFied 15 min 1st Truck 1st Truck To Weston Stockpile Received CALL From EOST PM who Address My Concerns About Soil CENTIFICATION. GAVE him My Concouns AND GIVEN OR TO CONTACT My Attorney AND Request Guidates IN This MATTER. LAST TANGE TO WESTON STOCKARD FOR MERENING Kust- Relossing Both Hauters.



24 Aug 99 Tues. Conto 1202 SIFTER Shutdown FOR LUNCH 1210 CALLED Steve From Weston And pressor The Following MiFO: H- pad, B pad & beam, A pad & beam All Additional Cuts Leady For SAMPLING . ... 1836 PM Joil Taucks or way To Wester and the ser standard to be a first STOCKPILE -> Wester NotiFied. 1240 SIFTER Up And Dunning, Kesumo OPS 1305 Mn Steve Absolom & Guest Lequested A RANGE Visit They Were Gived A SAFETY brief AND ESCORT. They Visited our DE TRAINING ANEA IN OUR Support building 1345 Above Visitons departed Site. All went hell 1615 SIFTER Secured For the Day 1620 NotiFied by Steve From Weston That They WILL Not be doing Sampling Tought. 1640 CALLED Westow To bonnow 2 CASES OF XXL tovak So We law Continue op OUN Order has NOT ARRIVED YET. 1700 anew servicing Siften & Other Heavy Equip



24 Aug 99 Tues Conte

O Crew Debrier

+ 42ea Trucks De 25cy To Waston Stockpile

97ea Buckets O Gay a le-screen

Tecuned For the Day Atam

All Mar



25 Aug 99 Wednesday 0640 Annived SEDA 0650 Annived FODY Field OFFice Weather's Lo71 Hi'80, Cloudy, Whats State 10-15 mph Humary 68% 0700 CREW ANNIVOS FIELD OFFICE 0705 Mouning Ops/SAFETY brief 0730 lacu To WORK SITE 0745 SIFTEN UP AND RUNNING 9751 1st Truck To Westow Stockpile 0845 Providing Const. Support To Weston brew Reeden week Grabbing 0855 SIFTEN OPS Secured To Allow Weston Access to Reeder Ineck 0400 Resume Sifter Ops 0925 Doug Koysten From EDST Americad ON Site TO FOR VISIT & Site INVENTERY 1200 SIFTEN Shutdown FOR Lunch -> Crew Cleaning & Senvicing SIFTER \* Received Copy of Construction Support WP 1250 Weston NoTIFICE About PM Soil Trucks ONTHO 1255 NESTEN Reeden Creek Crew Going down Longe M Resume SIFTEN OPS



25 Aug 99 Wed low to Notified Weston The Following PASS & Bears Ready For Someting Sampling HE pade posts of the contract the A- Benn & pAd B- Benn & pad Bern & pad E- Beun & I din dig in pad Brewer PORT-A-POT SERVICING VECKON Site Brief & Escart provided Smoker outside Work Anen by OD RANGE SIFTER SHUTHOWN SECURE OPS FOR DAY Wester on Site To do Sampling Wastod Leeden Creek anew out For The Shart Land Sitted the This Crew Debries Hoea Trucks At 25cy las To Weston Stockpilo Secured For the BAG South out. Gaza Mar 16-34 41016 C 113

Compared the second of the second



26 Aug 99 Thansday 0645 Annived SEDA 0655 Annived FOLT Field OFFICE WEATHER: 4067 Hi 80, Cloudy PMShowers? 0710 lacu on Sire 0705 MORNING OPS/ SAFETY buset 0720 Chew to Work Site Note: Mr BILL ORLANG New Equipment openAtor ON Site FOR Session Given SSHA buter AND Gito Sepicific SAFETY Brues by SSHO 0737 SIFTEN UP AN OPENATING 0750 Weston NotiFied > 12 Truck To Weston Stockpile 0950 Waston Reeden Creek ON Site To Resume Grubbing Ops 0955 Shut down SIFTER OPS TILL WESTON CACH Darkette Jan TRANSIT SITE. 1000 Resume SIFTEN COS 1010 SIFTER Auto Shutdown - Crew Charling ON REASON FOR SHUTGOUN. CAUSE UNCONTRA 1017 SIFTEN BACK UP RESUME OPS 1205 SIPTER Shutdown For Lunch



26 Aug 99 thu bout Weston OFF Site For Lunch Crew Warking ON SIFTER , CLEANING CTC. 50 SIFTER UP & LUNNING LESUME OFS. Weston NotiFied 55 WESTON ON SITE FOR RODGON INCEKOPS 22 NotiFied by KevIN HEALY THAT ON SEPT 23rd 24th DIAST: 5 ERA Rep / Rep louisville. AND ONE OTHER FOR SITE VISIT. 5 Smollen in Lorden bucker-Placed Smoken not PAd H benn 10 Resume SIFTEN OPS SIFTER Shutbown - MUTAL JAMMES IN SIKEENS 5 SIFTER UP AND RUNNING - RESUME OPS 15 Secured SIFTEN OPS FOR The DAY. Crew Servicing Equip Weekly MAINTENANCE ON Site Equip/Vohs PAJdAY-38 ea Trucks @ 25 cy ea Delivered To Weston 120ea buckets@Gay each Re-Screen 200 Lbs Mise SenAD Decured For The DAY



30 Aug 99 Monday 0640 ARRIVED SEDA Olaso Andived East Field Office Wenther: LO 520 Hi 680, Cloudy, Winds CALM LA 83% 0700 CREW Annived East Field Office 0705 Mouning Ops /SAFETY buset 0725 Crew To Woul Site 0730 Weston Craw on Site For Leeder CAREL OPS - JAPETY BUICK / ESCONT PROVIDED 0750 Weston Rep ON Site TO Check Cuts IN G Bern. LATE ENTRY - 0740 SIFTER UP & RUNNING KESAME OPS 0755 Truck To Weston STOCK pilo - UN Able TO CONTACT WasTON by phone 0800 Secured SiFTEN OPS - Needed Wester TO BICLARIEN PAS? Beam Flags IN GBERUS 0815 Resume SIFTER OPS Note: Spoke With EODT CIH About Court Supposed. WP Changes. 1930 Smoller in ovensize pile - Kound Ke-moved with lander to H' beam for LATER ACTION 135 Resume SIFTEN Ops.



30 Aug 99 Mon Cont 13 SIFTEN Shut down For Lunch 05 Weston Break For Lunch Lucy working on SIFTER Cheming Mant 2 Thursts To Weston START OF PM BUNS Weston Reeder livek axew ousite 10 SIFTER UP AND RUNDING RESUME OPS SIFTER Shutdown due to belt JAM CAUSE English with the second was the 10 WESTON ESCORT M DESCOURCES A M-66 louse Fuze With Live Det - SANdbug Same UNTIL Able To dispose of item SIFTER UP AND KUNNING - Lesune Ops 15 UNAble TO FILL WATER TRUCK FROM HYDRAUT SIFTER Shutdown For The Day Enew Debriet 35ea Trucks @ 25 cyea 112 ea buckets & liegea Ke- School 7. M- 46 base Fuze w/Live booston - Leeden Creek SUPPORT. Secured For The Garagany indistricted The



3/ Aug 97 Tuesday 0635 ARRIVED SEDA The first war to have the same 0650 Applied EOUT Field Office Wenther 647 Hi 70, SUNNY, WING NE 5-10 mph Low Annived on Site 0705 MORNING OPS SAFERY BRICE 0720 laked BASE Ops For BleARANCE FOR Demo-Gued permission To do Same 0730 Sub Crew prepires bech. & Team prep For Demo 0801 Demo Shop pulled Expected detention 6 MIN Demo Used 84.5' Time Fuze, lea pent; Zea Now Ever CAS 0827 DISPOSAL Shot Benja Fined 0837 Checked Shot All Clean 0835 Sessier arew juto site 0840 Notified Woodan that they could put in \$1 H barrier @ N. end but to held off con-using excavata 0850 Siptemalp And Running - Resume ops 0855 Weston Anniver on site For Reeden Creek OPS SIFTEN AUTO Shut down TEAM IN TO m. Diet ON Emengency Shadson

31 Aug 99 Tue. Could 51 FER Up AND RUNNING - RESUME OPS 5 SIFTER Shutdown Jamued belt. Up AND RUNNING - Resume Ops 10 SIFTER Shut down For Lunch " Chew Cleaning SIFTER 35 TRUCKS WITH PM LONG TO WESTEN STOCKALE 19 SIFTER UP AND RUNNING - RESUME OPS CMT GARSS & Weeds Amound EDDT Field OFFICE 15 Secured SIFTEN OPS FOR The DAY brow Servicing SiFten & daily maint on other Site Equip. Received proposed thanges To our lessonerow Support WP. Kenewed WP AND Submitte Recommended Changes. Broken Happ Scheen Wine bucken! Team Schwer 34ea Trucks @ 25cyea To Weston STOCKPILE Fren buckets @ Gegen Re-Scheen 50 Secured For the Day



01 Sept 99 Wodnesday 0640 Arrived SEDA 0650 Americal East Field OFFice Weather 645 H'80 Sunny Light winds 0650 Power Senced ON Site TO Repair Hang School 0705 CREW ON SITE EOST FIELD OFFICE 0710 MORNING OPS SAFETY BRICE 0720 Enew Departs For Nort Site 0730 NoTified Weston OF Manning Delay Due to SIFTER HAMP SCREEN MAINTENANCE 0905 SIFTER LEPAIN Complete 0910 Weston Support Lucio ealled About LOCATING A STOKES MOTAR FILLER UNK NOT FUZED -> OSS NotiFied -> Kould Temp Store in Demo And-Awaiting CLEANANCE FROM Comps FOR disposal. 0928 SiFren up & Lunding - Resume Ops > WESTON NotiFied 0988 1 TRUCK TO Weston STOCKPILE 1150 LAST TRUCKS TO WESTON STOCKPILE This AM 1203 SIFTER Shut down For Lunch "40 Notified Weston 13 PM Trucks To Stockpile



01 Sept 99 Wed Coult 145 SIFTER UP AND LUNNING KESUME OPS 310 UNO Item Beam & FOOT PRINT EAST SIDE 7 ID. UND AS 5" HE ROCKET WAKHERS - ITEM AWAITING disposal, in Holding AKEA. 50 SiFTen Shotdown To Trother KICK plate on Belt-15 SIFTER Up & RUNNING - Kesume OBS 05 SIFTER MAIN belt Auto Shut down 20 SIFTER UP & RUNNING - LAST TRUCK TO WESTON 30 SIFTER OPS Secured For Thebas T Continue SiFTEN MAJATENAILE Sessier mechanic in To do MAINT ON LORDER & THACK HOE -Weston Steve Taking Samples ANd E PAD 25 Crew Debruer > OR SCRAP lea Empty 4.2", lea 75 mm Empy, DE lece 5 Zuni He Filled ?? Lan ce Trucks @ 25cg To Weston STOCK pile



01 Sept 99 Ned Conto

- Colea Buckers Do Gey ea le screen

- 33ea Buckers & Gay ea Oversize to an

5 Tockpilo

- Pea Truck & 35ey To Oversize Stackpilo

1745 Securiod For the Day

the state of the war to

Salar Marie Marie



02 Sept 99 Thursday 30 Annived SEDA Annived EDDT FIELD OFFICE SUXOS EQC Ather : LO 55 Hi 80's , - Sunny , Light winds 00 CREW ARRIVES EAST FIELD OFFICE WESTON balled No LEADER Creek Ops Today Monning Ops / SAFETY briEF. 35 Grew To WORK Site 18 SIFTER UP & RUNNING Waston NotiFied 10-15 Min Except TRUCKS 5 1st Truck To Weston Stockpile 10. Weston les Dropped OFF Lequiuments For Friday SupposeT- Lequested pre Stage Blocks For ancok 55 Spoke With base Phil Wilke And he said That base burn will be londucted on 9/11. 66 While Excavating C Beam UNCovered /ea. Fuzed 75 mm Round = Signet That Likes A5" Rocket Wanhend . ONE WAS The Same As yestendays Find - ONE CHUKNOWN At This Time Notified Site OSS, photo's TAKEN Site Secured UNTIL New PWD decision



02 Sept 99 Thursday 99 lowto.

CAN be MADE by HUNTSVILLE AS TOO NEXT

-> Notified BOST Home OFFICE Drew Brysod -

1030 Wester Reader Creek Supposed Ricu unearth 4-5 ea Stokes 3" Montains All without Fuzes.

-- They Suspect Above Site is A Downial pite Size Whout 15 x 33' Area WAS

1120 Received permission to Shoot The 75mm &

Demo openations. Pennission was quanted

1202 1st Shot Set 3" Stokes Montan-Elect Shop.

AT OB AREA.

1212 Shot Fixed

[225 Shot blemed Stokes WAS SAND Filled

1230 2 M Shot - 75mm w/ Nose Fuze - Non Elect

1240 Shot Fixed - ITEM WAS A proof Court.

- 25 3 Shot - 4.5" Rocket Condition UNK



02 Sept 99 thun. Cont 310 Shot Fixed -315 Shot Checked - Round WAS Empty 320 lesume SIFTEN OPS - lnew Departs for Work Site 340 SIFTER Up & Running -145 1ST STRUCK TO WESTON STOCKPILE 15 WAS INFORMED by MIR TOM BATTAGLIA That ON 21 Sept 99 The lot or NE Compo will be owsite. For A Visit THE ALSO GAVE US INTO ON AdditioNAL digs 500 Shutdown Field OpenATIONS > londucting MAG INVENTORY Weekly Equip maintenance no Mike McCarley shopped by wanted to deliver blocks to down Roader creek Gens Allen escors 100 Port-a-pot guy is here, Rogaliner escorts him. 1615 Sossher crew departs 1620 Porterport guy departs 24ea Trucks @ 25eg To Waston Stockpilo the ALL Thuse lound Shot Were Empty 180 Secured For the Day



07 Sep199 Tuesday 0640 Anxived SEDA 0450 Annived FOUT Field OFFICE Nearhen: 4065 Hi 70 Heavy RAINS Winds 10-20 mph SW. 0700 CINEW ON SITE Checking Work Site - Digs HAVE STANDIA Water AND due To depth or digs UN Able To Move in Heavy Equip. 0735 Noti Fied project PM OF Shutdown due To Westle - Conducted Site SAFETY Training - Checked W/ Mr Steve Absolows About Shelter AND he said We lould have same, but we had to dispose of them upon Completion ar 1215 Secured Site For the Day Nort: Provided Escont TO Weston To Take MEASURE A Keden Incol

All Mell-

was the same with the same with the same

08 SEPT 99 Wednesday 140 Anxived SEDA 50 Annived EDST Field OFFice ? Checked LANGE FOUND MOST Benn/PAD LOCATIONS CONTAIN STANDING WATER. 15 Grew ON SITE CAPTHER: 6067 Hi 80 - Cloudy S/showers / Wind SW 5510 Mps MOUNING OBS / SAFETY buser 30 Chew Departs To Work Site 800 SIFTEN UP AND LUNNING Weston Notified 1st Touch 18-15 min-815 1ST TRUCK TO WESTON STOCKPILO LAURA CALLED SAID WAS WAITING FOR Selven Fram Staples. 20 Mr. BATAGUA- SAIN-THAT CASE II BERMS Would be Taken DOWN HEVEL WI CASE T EXCAVATIONS 00 SIFFER Shutdown For Larch. Liver Chancing Sifter All Scheens INTAC 108 SIFTER Up & Running - Kesume Ops to HEAVY RAIN Showers in AREA STOKMS DASTED TO THE EAST STARTING TO STOCKFORE CASE III Soil STARTING AT The



08 Sept 99 Wed Cont South East Conner OF OBG Site pushing Soil North & West. 1600 SIFTEN OPS Shutdown QUE TO BROKEN London, & OVERSIZE pile Needs to be March 1610 LOADER UP AND LUNNING - MOVING OVERSIZE to Bost Stackpilo. 1640 Notified Weston Ops Shutdown For The day No More Soil Transfer Today Chew Still MOVING OVERSIZE TO EOST STOCKPILE. -> Fueling Site Earlip. 1710 START END OF DAY EQUIP MAINTENANCE Servicing - Clean SiFren. 1745 T.L Debuck T.L - Term Lender UNOS -> 38.500 Trucks @ 25 cy so To Weston Stockyle -> 1/0 ea Buckers @ 69 Pea Re Screen -> 18ea Trucks @ 25cy & 14 buckets@ 6cy To East Stockarle 00 Coa 5" Kacket Wanherd HE Filled URS 140# 1820 Secured For The DAY

The state of the said of the



09 Sept 99 Thursday 640 Annived SEDA 650 Anaived EDDT Field Office Weather Lold Hi 80-85 Panky Sunny, Winds 5- 5-NMph Pore: Webster Kellen days MACATION 70 Crew on Site 110 Monving Ops / SAFETY BRUEF 125 Crew to WORK SITE 745 SIFTER UP & BUNNING Wested Notified 10-15 MIN 125 STRUCK 800 1st Truck TO Weston Stockpile 150 SIFTER Shutdown For Lunch SIFTER BELTS Require CLEANING MOVING OVERSIZE AWAY From SIFTER 300 SIFten belts Tammed will Need to be hand Cleaned AFTER OverSIZE is Removed 25 STANT HAND CLEARING OF SIFTER belts. 132 SIFTER UP & RUDDING LESUME OPS Wester NotiFied VIZ To Weston Stockpile 50 LAST TRUCK TO WESTON STOCKPILE FOR Today SIFTER Shut Sown For The DAY



09 Sept 99 thy Con'to

I hen SIFTER Cleaning: Maintenauxe

The Trucks @ 25cy ea To Weston Stockpile
1820 Secured For the Day

1800 Secured For the Day

Course of the property of the second

and the second of the second of the second

The wind of the state of the state of the state of the

Fred the state of the second of the second

Marie I state the the state of the state of

within the till flag wine the way in

The state of the s

The first because a franchist with the said the first

and more of humany bearing the

larged Mensen was strongered in language

without should the country of the state of the

waste that I was might and and

inter wind it courses always he has some

in the state of the state state state

THERE TO SOME THE

Similar of the secondary

IN SEL

18

10 Sept 99 FRIDAY Annived SEDA Annied EDDT Field Office en: LOGI HI 70's , AM Showers-PM Cleaning, What W- Shaph CREW ANNIVES ON SITE MIANING OPS / SAFETY BRIEF Webster Keller on VACATION RETURN ON 9/12/99 GNEW TO WORK SITE Weston ON Site For Silt Fence INSTALLATION IN REASER CREEK AREA- ESCENT PROVIDED. SIFTEN UP & RUNNING - Lesume OPS SIFTER Chagged - Soil WET - Shut LOWN For SIFTER UP & LUNDING - RESUME OPS Notified Weston Appar Homis before 1ª Thuck 13 Thuck To Weston Stockpile Trucks UNAble TO Move Around in STOCKPILE ANDA (MIN) down To Liver SIFTEN Shut down For Sencer Check & Clearing : Soil too Wet to Run Through SIFTER, CREW MOVING OVERSIZE TO EDST STECKPILE GIVING STAGED SOIL A CHANCE TO Any out



10 SEPT 99 Fri. Coult before SIFTING 1200 BREAK FOR LUNCH 1230 CREW INSTALLING STA AROUND OPEN EXCAUATIONS. -1340 SIFTER Up & Running - LESUME 0,05 -> Weston NotiFied 1355 1st Truck To Westen STockpile 1500 SIFTEN Scheens Challed All INTACT (OK) Resume Ops 1605 LAST TRUCK TO WESTON STECKPILE FOR The DAY 1615 SIFTER Shutdown For The Day 1715 T.L. DebuéF > 15ea TRUKS @ 25cy TO WESTON STOC - 127ea Buckets @ Gey TO E > 46 ea Buckets @ 604 to EDDT OVERSIZE STOCKFILE -> 41.ea Thurks @ 25 eyer To EDDT OVENSIZE STOCKFILE 1745 Secured For the Day



13 Sept 1999 MONDAY Annived SEDA ANNIVED EDDT FIELD OFFICE The & 60 650 His 80 Survey, Winds 5.10-15 min MOUNING OPS / SAFETY GRICE Crew Toward Site ENGW (ED) WILL CONDUCT A VISUAL SUNFACE Sweep OF bunn PAd AMEA. While Conducting disposal OF BLASTING CARS Edet Good by DUNNING by BASE personnel thene was A deteration. A Sweep WAS Conducted by EOD ESCORT pensonnel ANd They Recovened Six (6) blasting enps. CADS ARE BEING STONED AN A SAND FILLED EAN AWAITING GISPOSAL - Bund WAS landucted ou Becker 5 EOD VISUAL Sweep Complete - ONE (1) Recovered. SIFTER UP & KUNNING Truck to Weston Stockpile The Miller & NESTON NOTIFIES 15 - SWITER Shutdown For



13 Sept 99 MON Conto ALL Senceus Checked Oll 1025 SIFTER Up & RUNNING LESUME OPS 1145 LAST AM TRUCK TO WESTON STOCKPILE SIFTER Shutdow For Lunch Maring Over Sie Anound Siften Location ... 1235 Completed SiFten Fueling, Cleaning, Seneen Checking openations 1245 SIFTEN UP & LUNING RESUME OPS 1300 Mr. Steve Absolom Request Site Visit TO View Damage incurred When burn Tripy DetoNATES LAST Friday 9/11. -> Shutdown All SITE OPS. 1308 Resume Siften Openations 1620 LAST TRUCK TO WESTON STOCKPILE FOR TOday 1630 SIFTEN Shutdown For The Day > Crew Cleaning SiFTER & Checking Screens > HEAVY EQUIP MAINT/ FUELING. March 13 a) Isayea To Westow Stock , to 7 ORS 40475MM APHE ALL EMPTY 3d



14 Sept 99 Tuesday ARRIVED SEDA ARRIVED EOST FIELD OFFICE Then! LO 64 H: 74; SCATTERED SHOWERS, WIND 5-6 MPH Cued Ankives ON Site MORNING SAFETY OPS WRICE Chew Work Site Weston Leader Enerole CREW ON SITE provided Escout AND builty TRUCK TURNED OVER IN The boat while LOADING SOIL FROM @ PAd/benn " Driver OK ON site plexi- glass had to be Kemoved IN Order To Get Duiver out - Driven's NAME Kenlueth Ende OF Sesslen Wesching He was Advised To Get A Medical Chaf-Up-by EDDT Site SAFETY- I Requested he be Lemoved From The Site Work Force Sive This Was his Second incident. The 1st being ANOTher Incident Where he Turned OVER ANOTHER TRUCK, FUEL THUSK ON SHE



14 Sept 99 Tues Cont 0900 Righting Over Turned dump Truck -> 1/24- Check being Conducted . before being put back in Selvice. -> EOST CIH NOTIFIED by Sight SAFETY. 0930 GAVE SESSLER AND EDST PERSONNEL Apother SAFETY briCF. 0945 UNAble TO CONTACT EOST Site PM by phone - Message LEFT. 1200 Break For Lunch 1230 CONTINUE TO MOVE OVANSIZE TO EDOT Stockpile -Continue With Truck RepAIRS - Contrave RelocATING OVERSIZE From "F" beam ARCA TO EDET OUCHSIZE STOCKPILE 1500 Weston Construction EDD Support Reported Locating ONE M66 Base Fuze With booster -> OSS bontacted Along with EODT SSKO Blow item in place 1515 BASE NOTIFIED AND GAVE US CLEARAND



14 Sept 99 Tues Cont FOR A 1600 disposal Shot The Late Demo Team briefed ALL WORK "SOIL EXCAUATION OPERATIONS" Commence of the V 1861 Secured At 1545. That pulled a star of the start of the ENGLO TO WARE SING 350 DetoNATION ALL CLEAR- disposal Conglote Crew Resume Normal Equip MAINT. Weston SAMPLING CARW ON SITE TO TEST PAD A" beam Floor & Side WALL T.L. Debrief 27ea Trucks @ 25cy ea Oversize TO East Stockyle Demo lea MGG BASE FATE W/ Booster Demoused LapenFounton 19 gum 2. Det Lord, Dea Now Elect Caps 3ea Fuze ignitans, 22.5 Time Fuze. Weston Completed Sampling AAA beam EWALL STILL HOT Decuned For The DAY ATE ENTRY (CENAU) Tom BATTAGLIA & USICE Phil Vigo SHE VISIT L' Marker and State of the Marine Miller Mil



15 Sept 99 Wednesday 0640 Annived SEDA 0650 Annived East Field Office Weather : La 50 M. 73 PC. , Wind CALM, RH 9698 0700 Crew ON Site 0705 MONNING OPS / SAFETY BRICE 0730 Crew To Want Sire 0800 SIFTER UP & RUUNING Westen Notified 8815 12 TRUCK TO WESTON STECKPILE 1000 SIFTER Shutdown For Cleaving & Solecan Check. - All Screens Checked OK 1030 SIFTER UP & Kunning Resume OPS 1110 Shutdown SiFred For Morning in Onder to move OVERSIZE MATERIAL 1200 Oller Sine Move Completed 7 Break For LUNCH 7 Olean Sipper Chell Screens 1240 SIFTEN UP AND KUNNING - RESUME OPE 1245 WAS ASK by Weston Site Sup it we Could HAVE PENSONNEL TO MAY LOCATION FOR SILT FENCE INSTALLATION Along Reases



15 Sept 99 Wed lowt Cueck. They Have Some 3101' OF Fence To INSTALL. This Impacts US That I have To Assinge 2 mone personnel TO Construction Support.

Two MAN CREW Assinged TO MAY & Clear SILT Fence FOOT PRINT Along OB ACCES Road For Weston Construction Support. SIFTER Shutdown To check Scheene/? Clansing. SIFTER UP & RUNNING - SCHEENS OK Wester CALLED - "C"PAD FOOT print Ready For SAMpling, I' PAd will be Chelled For possible Sampling DIFTEN Shutdown For The Day. Weston on Site For Sampling Ops. Continue with SIFTER CLEANING/ Since Check TL. Deprier 36 ea 25 ey ea To Weston Stockple

36 ea @ 25 ey ea To Weston Stockple 103 ea @ 6 cy ea Rescreen 18 ea Thurk 26 cy ea Octensize To EDIT Stockpile Weston Delivered BACK-Hoe For SILF Feve Excavation

Secured For The And



16 Sept 99 Thursday 0640 Annived SEDA 0650 Annived EDDT Field OFFICE Weather: LO 55 Hi 73 Cloudy, RAIN 0700 knew on Site 0705 MONNING OPS / SAFETY 0730 ENOW TO WOOK Sive Weston Silt Fance lucu on Site, Escont provided 0745 SIFTER UP & KUNNING 0750 Weston NotiFied 1st Tanell TO Waston Stackpile 0727 1st Thuck to Weston 0830 SiFten Shutdown - Lower belt January during inspection of belt it was Noticed That the Support ARM FOR The FINESOIC "BELT Was broked. SOIL CREW CONTINUE MAKING CUTS IN PAD Side WALLS & Stock piling PASE 3 Soil 1100 Memo Sent To Weston For Survey Services They will Do Them For us on Friday. 1947 SIFTER LEPAIRS Completed - STILL Wouking ON Cleaning OrigiNAL Jam 140 SIFTER Cleaning Complete - To Ket To Continue



16 Sept 99 Thuns. Coult SIFTING OPERATIONS. HEAVY RAINS Floyd" Bucak Fou Lunch LESume CLEANING HEAVY EQUIP WESTON CONST Support Silt Fence Installation Along Reader Creek. I Conducted Ming Inventory There were Two Math Ednars Made - ONCLUMS FYZE IGUITOR 148 Connect Vice 149 & Now Elect. Detourstons to 66 Connect Vice 64. All other Entries polis Count Connect, UNAble To bontinue Equip Chenning que To Lange Amount of Maren being Used ON DECON PAD Decined ops on site -· Continue with site Equip (Vehicles) Weekly Mainten Ance. Secured For The Weekend te ENTRY: Dea Trucks @ 25 cy ea To Waston Stockpile All Man we says & Marchard - Reserved & All

Light medical in



20 Sept 99 MONDAY 0635 AnnivEd SEDA 0645 Annived EDST Field OFFICE Weather: 1059 Hi 76, Clean, Winds SW 16 mpg Note: Oss on site This Week Mr Bob BohANNON Sessier New MAN ON Site JEFF BENNETT Grued Site SAFET , INICE by SSHO 0705 MONNING OPS/SAFETY BRICE 0740 Craw To Way SITE > STANDING WATER IN SIFTEN ANCA & ALL PAD ANCAS 0800 SIFTER UP & RUNNING with the file Neston NotiFied 10-15 min 15 Tauck 0815 1 Truck TO Weston Stockpile 0850 SIFTER Shutdown due To Weston Densonuch ONSITE TO Check EXCAUATIONS. 04/0 SIFTER UP & LUNNING-RESUME ONS 0935 Brewers ON SITE to Service Pont A- John 1000 Siften Shutdown For Cleaning Screen Check. Sereens Check OK. 1026 SIFTER UP & RUNNING - RESUME OPS 1145 LAST TRUCK TO WESTEN This MORNING.



20 Sept 99 Mon. Conto even 1 SiFTER Shut down For Lunch break, Cleaning MND Screen Check. - Screens checked ALL INTACT Tigthered SAME. 5 SIFTER UP & RUNNING - Resume Ops 5 Weston Crew on Site to Lesume Silt Fence INSTALLATION: De watering B'pad and as Many other Location As possible 1 Light Rain Falling At This Time AT Westons Request, WE will sums our

AT Weston's Request, WE will sump our PAD water directly to their Holding TANK FROM OUR TANKER. Weston Anes Too SOFT TO TRANSIT With Full TANKER, Pumping—
TRANSFER WILL TAKE PLACE AT The Decor PAD.

7 Weston Notified TANKER OF Rowse To Decor PAD.

- O Normal Weston Supposed Secured At This

  Time. And providing one MAN From OBG

  Grew TO Supposed Weston So they law low Time
  - GREW TO Support Weston so they LAN BONTINUE DACKFILL OF SILT FENCE.
- O SIFTER Shutdown To Due TO Jam up on Top bect
- D JAM ON SIFTER CLEAR



20 Sept 99 Mon Cont

1720 T. L. (Term Lender) Debrief

37ea Trucks @ 35cp ea To Weston Stockple of

1745 Secured For The Day Weston personner

AT Decon PAD Cleaning Vech. Said They

Would Close Gate To RANG.

Secured For The SAY

Secured For The SAY

21 Sept 99 Tuesday W Annived SEDA D Annived EDST Field Office AThere: Lo 48 44 57 , Showers Claudy, RH93% World Klus V. Crew Annies on Site 15 MUNING OPS / SAFETY BRIEF te: H. STEPP & R. ROGALINER AMUNT Physical OFF Site, S.A. Mille Site Shrety 13 to 18 18 30 linew TO Work SIte Continue Cleaning Sister Cloq. \* De-WATERING EXCAUATIONS 15 Wester Thew an site - SILT FENCE OPS. 30 SIFTER Up & Luning Weston Stockpile NotiFied 15 IST TRUCK TO Weston Stockpile O JAMES ENNIS TO DENTIST TO REPAIR TOUTH 30 H. STEPP & A. RogAlines Returned To Site Fram Annual physicals. 15 SIFTEN Shutdow Clopped Belts 30 SIFTER UP & RUNNING - Lesure OBS 13 Siften Shutdown BELT Clogged

7 brew working on cleaning SIFTER



21 Sept 99 Tues. Cont 1200 JAMES ENVIS RETURNED FROM DENTIST NotiFied Weston OF possible Extended penad Shutdown OF SIFTER 350 Received PWD For The 5" Plt Warhers DISTANCE SET AT 2367 UNTAMPED 1540 SiFten Tam Cleaned CONPS NE DISTRICT SITE VISIT SEC VISTORS Above Vistous Departed Site this Time T.L. Debrief - Few Trucks @ 25 cyea To Weston Stockpile 40ea buckets Rescree @ Capea 1730 Secured For The Day

William Charles of the first in the second the second

The same of the contract of the contract of

22 SEPT 99 Wedwesday 640 Annived SEDA. 50 Annived EODT Field Office Weather: 40 46 Hi'60's, Sun & Clouds, Winds XW 10-15 mp4 100 Crew on Site 1705 Monning OPS / SAFERY buse F 0740 CREW TO WORK SITE Working on SIFTER DE WATERING EXCAUATIONS 1830 Weston Enew on Sire Sampling \* Wester Render Creek Crew on Site ESCORT provided For both Crews 945 Mr John Sikes & BILL Veith From WAACE DE CX ON Site For Visit And paper Work Check -> GIVEN Site Brief both opeNATIONS & SAFETY Wise 109 Above Vistors Departed with WP, SOW etc For home study. 13 Second Group OF Vistans America on Site NYSEPA personnel See Vistous Log For NAMES. - Above Were Given A Site GAFETY BRICK, AND Tour of WORK Site by The tou



JOSEPT 99 Wed Con't

JOHO Above Visitars Departed Site

1300 Break For Lunch

1330 Continue Wouking on SiFTER

1545 John Sikes & Bill Veith Returned To Site

To Debuier us on Woul plant-They Feel

Ne are out of Scope, In That we're

doing HTHU Cleanence. I Aquee, but

In Not sure Now we loud foir differently.

1715 T.L. Debuier

The Googal's pumped From D'tonprint

1730 Secured For the Day An alu

23 Sept 99 Thunsday 1640 Annivod SEDA 1650 Annived EDDT Field OFFICE Weather to 46 Hi 75, Surry Wind W-1 1700 Enew on Site 1705 MARNING OPS / SAFETY BRIEF 1730 Crew to Work Site Malling Repaires ON SIFTER P proping Second SIFTER LOCATION S CONTINUE DE-WATERING EXCAVATIONS 0746 Weston Resden Greek Crew on Dite 1930 New SIFTER Arrived on Site Crew Working on New Screw Serup 1019 SIFTEN UP & RUNNING 15 -> Wester NotiFied 12 Truck 10-15 min. 1032 12 Truck To Weston STOCKpile. 1150 LAST TRUCK TO WESTON 1158 SIFTER Shutdown For Cleaning & Screen Check, 1200 Break Fox Lunch 1230 Exconted Kewin Healy, John Skies, & BILL Verth Out to AREA 44A PRISON SITE FOR VISIT RETURNED TO EDST Freld OFFICE.



23 Sept 99 Thy Coult 1430 Notified Weston No More Soil to Their Stockpile Teday - Crew Working on New Cuts lequested by Wester AND Spreading our Stock-PILE Soil TO Expedite Ouging 520 Tili Debijer The second Dan Trucks @ 25 eyen To Westen Stockpile -> 9900 buckers Rescreen @ Gay ea 1700 Secured Ops AT BOST FIELD OFFICE For The DAY LATE ENTRY: SUXOS ON Emergency Leave From SHB, Howard Stepp Acting SUBOS UNTIL My Return

Same said in house real

make a company of a sold free free the

CONTRACTOR OF THE SECOND



27 Sp 99 Monday 2645 Arrive field offer. Weather 550-76°, partly cloudy, would S@ 9mph 200 Crew arrives 2005 Safely and ops ories 5715 Crew departs for down range: Reed, Stopp, Allen, Keller, Bennington, Mc Vey, Rogaliner, Webb, Ennis, Laura Metlay and Sessler personnel. between started 835 Frox truck to Western case I 7935 Stopped running case I, Tom Bottaglia arrives. 1948 Stanted care III 150 last truck to Westen before lunch 120 Trucks to wester, steter restarts. 530 S.A. Molle Returns To Site 1430 SIFTEN CASE III SOIL Shutdown For The Way -> Cuew Stock piling CASEI Soil AT other SiFfer Stock pile AT CASE I SIFTEN Covered uf tamp MAINT. & CLEARING CASE III Soil SIFFER Waston Sampling Chew ON Site Sampling + 38ea Trucks @ 25cpea To Weston Stockplo 3en Buckets @ bejan Resoneed 745 T.L. Debref / Secure For The



28 Sept 99 Tuesday DEGO Annived SEDA 0650 Annived East Field OFFice Weather: LO 59 Hi 75, Panty Surry, RH 97% Khuds & 5-10 M) 0700 Crew on Site FOR LAURA McDey Off Taday 0705 Mouring Ops/SAFOTY Brick 0720 Crew to Work Site > Weston Support Crew on Site Gene Allew \$ J. Webb. New Work Has. 0730 - 1600 0735 Weston Reeder Cneck Crew ON SIte 0745 Viedo TAKEN DE SItE 0750 HARD WING Broken ON CASE I SIFTER F PAD > Unew bleaking 2Nd SIFTER OF GRASS) HEATTON /egaTATION WILL PLUN GASE III When Clean INA Completed. 4 0855 - SIFTER UP & LUNNING CASO IL 0905 1 Truck To Weston Stock pile. 1023 SIFTER Shutdown For Cleaning 1040 SIFTER UP & RUNNING RESUME OPS 29 SIFTER Shutdown - Lunch BUCAL



28 Sept 99 The. Gentle

245 SIFTER UP ! LUNNING REGIME OF SIFTER ID

55 Pawer Screen ON SITE TO Repair SIFTER ID

"F"PAD CASE I Soil SIFTER.

30 Weston Sampling leew on Site To Conduct

Sampling G'PAD & TAN LOCK MICH NECES, NE SILE H.

PAD AND LOAD & PAD West edge

\$ SIFTER NO 2 Shufdown For Maint Aleaning

135 T. L. Debrief

The Stea Trucks @ 25 cyce To Waster Steekpile

140 Power Screen Rapairina Out This Time

Weston Sampling Crew OFF Site

45 Secured For The Day

AMMEDIA

when the time the the

Markey has been been to be sold the

The Third the contract of the contract will be the contract of the contract of

the constant the sale marries.

Marie Town The July South and South and Allendary

MARCH ROMAN COMMENT TO SEE



29 Sept 99 Wednesday 0640 Annived SESA promote & All matters the 0650 Annived EDOT Field OFFICE Weather: 650 Hi 75, NOSTLY Cloudy IMShowers Winds 5-10620 0700 CHEW ON SITE 0705 MOUNING OPS / SAFERY BAICE QTAD CREW TO Want Site T STILL Need To LEPLAC HAMP Since IN Not SIFTER (CASEI) Land to the state of the state of the STANT WITH 2Nd SIFTER RUN CASE III Soil 0725 Weston Construction Support Termon Site who was a property to have 10750 SIFTER UP & RUNNING CASE III LATE ENTRY 0745 - Weston Construction ON SIXE 0800 1st Truck TO Weston Stockpile 0850 SIFTER No 'Up 0900 Secure LASE TIT OPS STANTING LASE I - Weston Notified OF ShiFT. 0917 SIFTENI RUNNING CASEI SOIL 1005 CLEANING OUT SIFTENIE - This WAS Used to KUN CASE III Soil This mouning. "10 Notified by site sup. Tomas Envis while Weath



29 Sept 89 Wed Cont ON Cleaning SiFten #2 He Tunned And hit The outside lowner of his LEFT eye - Eye WAS MASSIFIED WITH EYE WASH - Eye is Led AND Stight Swelling. Member WAS SENT TO GOVERA & Emergency keen To be Checked. 130 DiFten #1 Shut down To Lat power screen Mechanic mile Repairs on Spring (tension) ON HAMP SCREEN 90 SIFTER #1 Up & Luxuing - Resume Ops 7 SIFTER #2 being wonked on, For belt Adj & Noise in belt Ance Suppect Rock, 00 SIFTER Shutdown For CLEANING & CKEW LUNCH. During Inspection OF SIFTEN NOT IT WAS NOTED That HARP Wine was broken & Needs to be Replaced SIFTER IS DOWN UNTIL THAT Time. 41 Weston Continction liver. ON Site 47 SIFTER #2 UP & RUNNING CASE III Soil 55 13 Truck CASE III TO WESTON STOCKPLE 56 James Ennis Returned To Site Eye checked He sustained A contusion to The Left Eye GIVEN EYE draps And Released To Go BACK TO WEST



30 Sept 99 Thursday 0640 Annived SEDA 0650 Annived FOOT FIELD OFFICE Wenther! to: 50 Hi 58, Cool Mostly Cloudy, RH 93% Noves NW-15 to 30 mph 0700 CREW ON Site 0705 Mouning Ops / SAFETY BRICE 0725 CREW TO KORK SITE 0750 SIFTEN #2 Up & LUNNING CASE ILL SOIL 0805 1st Truck To Weston Stockpile > Weston CALLED AT 0755 No Auswer -> Leaded Dumped dozen openation on Site At Stockpile Anen CASE III 1005 SIFTER #2 Shurtdown For MAINT / SCHOOL CHECK SIFFER #2 Up & Running CASE III Soil 1200 SIMEN #2 Shortdown For Maint / Cleaning Case Lunch 1235 Siffen #1 Up & KUNNING CASE I SOIL \* Waston NotiFied ove More Truck of LASE TIE Sail From before Lunch Shutdow & The Rest Until Funther Notice Will be CASE I "O TRUCK WEASE TIL Soil TO Weston Stockpile



30 SEPT 99 Thuns Const 46 SiFTER #1 Up & RUNNING CASE I SOIL 250 12 TRUCK CASE I TO WESTON STOCKPILE 425 Conducted MAG INVENTORY ALL EXPLOSIVES Accounted For . 455 SIFTER #1 Shutdown For Kick plate up on Top belt (Fina) 505 SIFTER #1 JAM Chear Resume ops. 500 Notified Wester About Coming in And Sampling Early due To our Equip MAINT day, IWAS TOLD They's be in AT 1530 There Abouts 1540 Weston ON Site FOR SAMPLING 1550 T.L. Debruck + 43ea Trucks@ 25ejer To WesTON STECKAILE 20en Trucks OF CASE I 23ea Trucks OF CASE III > 37ea Buckets Rescheen @ by ea > bea Buckets @ buyen OVER SIZE TO EDDT STOCKPILE 1710 - Secured Vech MAINT



04 OCT 99 MONDAY 0640 Annived SEDA 0650 Annived EOUT Field OFFICE Weather: 1042 Hi 50, World / faid Winds 10-15 mph Note: H. Stapp Site SAFETY VACATION WILL RETURN TO Site ON 10/1/99. S.A. Molle Sugas will. Assume SAFETY Duties we until His Retorn 0700 CREW ON Site 0705 Moining Ops/SAFETY briEF 0735 CREW TO WORK Site 0820 SIFTEN E, Up & LUNNING SiFTing CASE I Soil 7 Notified Weston 10-15 Min 15 TRUCK TO Stockpile. 0920 13 Truck To Waster STOCKPILE 1035 SiFten # 1 Shutdown Belts Clogged 1056 SIFTER #1 Up & Running Desume ops. 1119 J. EUNIS SpuTwisted @ ANKle while Working ON SIFTEN - While getting out OF SIFTEN Foot Slipped on Rail edge CAUSING ANKHE TO TWIST. Swelling on outside of (B) Aville PUT ON ICE PACK FOR TRANSPORT TO EMERGENCY



## 0480199 Man Court 1700 Siften # Shutbown for Cleaning & Street Checks - Crew Lunch 1300 SIFTEN #1 Up & Dunning -> Weston NoTiFied 1315 1st TRUCK TO WESTON STOCKARD 1440 James Envis Sent Home To Rest Leg - Leg NOT broken, pulled Tendon Employee Gued broke For ANKLE - Give 7-10 days with bases 1500 SIFTER #1 Shutdown FOR Cleaning / Screen Check SUXOS - SAFTEY brief AL hands Ship, Thips & Muddy Shoes -1515 Fifter #1 Up & Running - Resume ops 1635 SIFTER# 1 Shutdown For The Day - ONEW CLEAVING SIFTER 1645 Weston PM ON Site SAID He WAS going TO STANT EXCAVATION OF READER SOUTH-HEWAS TOLD THAT WE DAVE TO MAY & CLEAR AREA before They CAN START.

39ea Trucks @ 25ejea To Westen Stockfire

168ea Buckers Re Screen @ Coyen All CASE I Seil

1730 T.L. Debrict



04 Oct 99 Mod Con't

5 see Trucks @ 25 cyee TO EDDT STOCKPILE

LATE ENTRY Western Render Creek Ciew del

Not Noul Today. At 1630 They Lequested

ENTRANCE INTO The Amen TO OFF LOAD SAND I

BAGS, Escort provided.

ONE Truken load Water Delivered to

To Western Holding Trank 4,000 gals

1740 Secured For The Say

The state of the second second with the second second second second second second second second second second

extension of the line will be suffered in the fill that it is

The said the said the contract of the said the s

when the said the way is to the wife a state of

and the second of the second o

a comment and some the say

the straight the contract and the straight who

in America his finderina

and the facility of the second

the above the commence of the contraction of the contraction of the



05 Oct 99 Tuesday 10 Annived SEDA 50 ANDIVED EDDT Field office eather: Lo 45 Hi 50, Cloudy, which New LIDMAN WO CHEW ON SITE 15 Marring SAFETY /OPS briEF TO Crew to Work Site CASE 1 Soil D SIFTER #1 Up & RUNNING Weston NotiFied " 1st Truck To Weston Stockpile SIFTER #1 Shutdown For Cleaving / Sexcel check 57 SIFTER #1 4p & Lowering Resume Ops 3 Spoke to Stere from Weston And he Said ALL Areas Sampled LAST Week Came back Clear. 80 SIFFER #1 Shutdown For Cleaning & Screen Check - GARNI LUNCH 15 SIFTER #2 Up & Kanning CASE III Soil 35 TRUCK TO WESTON STOCK PILE 10 Clear SIFTER #2 Small belt blogged 75 SIFTER #2 RESUME OPS CASE TIT Soil 30 WATER (de-WATERING) TO WESTEN holding TANK Westen NaTiFied



05 Oct 99 Tues. Cont 1415 SIFTER # 2 Shutdown FOR Exclusion AREA brief with ALL HEAVY EQUIP OPERATORS. 1526 SIFTER #1 Up & KUNNING CASE I Soil -> Weston NoriFied OF CASE Soil Change FM

1533 Stave Voland Annived on Site For Site

1534 SIFTER / CASE I Soil Completed For

Taday Moving CASE I OVER SIZE TO EOST STOCKPILE 1554 SIFTER #2 Up & KNOWING CASE III SOIL - Wester NotiFiEd

1600 1st Truck Case III To Wester Stockpile LATE ENTRY: CORPS 948 GIVEN FOR WP/ESS VOLIATION HEAVY EQUIP OPERATOR OUT OF Vehicle while SIFTER WAS STILL LUNNING. STOPPED WORK ON Site And GAVE HEAVY EAUIP OPERATORS SAFETY Brief About 400 & K24 Exclusion ARCAS 1630 SIFTER # 2 Secured For The DAY

-> Weston Sampling CREW ONSITE



05 Oct 98 Tues. Coalt

723 T.L. Debrier

> 14/4 Buckets Reserved @ Gigo

18 ca Trucks @ 25 year To EDDT STOCKPILE (Oversize)

48 en Buckets @ Gegen EVERSIZE TO EOUT STOCKPILE

The transfer of the state of th

SAME I'M STORE MARKED MARKER COST

Partitions therewards and have always

SEPTIME TO SECURITY SOURCE

The first of the

is the the street of the thought he was

I the Klamer answill Sala H

The Color of the section of the section

and the same of the contract of the same

the state of the s

Sall the State of the Sall State of

33ea Trucks @ 25 cy en To Weston STOCKpile

Sign Draw and Market & All

-> 16ea Trucks @ 25 year CASE III

7 /Tea Trucks @ 25 upen Lase I

745 Secured For The DAY



06 Oct 1989 Wednesday 0640 Anaive SEDA 0650 ANNIVED FORT FIELD OFFICE Weather Lo 46 F. Hi 50 An Clouds Pullareny, Wind NW 15to 20 mg Note: Steve Voland Comp QC ON Site For Site Visit and a second second 0700 BREW ON SITE 0705 MORNING SAFETY BUEF 0730 CREW TO WORK SITE 0800 SIFTER #2 Up & RUNNING CASE III SOIL -> Weston NotiFied -10-15 min. 0808 SIFTER DOWN WON'T START 0828 SIFTEN#2 Up & Running CASE III Soil 0835 1ST TRUCK TO WESTON STOCKPILE 1033 SIFTER Shot down Jam AT KICK PLATE 1045 SIFTER #2 Up & Luning lesure Ops SIFTER #7 Shutdown For Cleaning / Scheen 1253 SIFTER # 1 Up & Running CASEIL Soils A beam -> NotiFied Weston OF CASE Change 1256 SIFTER #1 Shutbown ROCK STICK IN KICKPLATE 1301 SIFTER #1 UP Resume OPS.



Ob OCT 99 Wed Const 306 TRUCK CASE II TO WESTON STOCKPILE lote! Goggles WORK Well, GLASSES NOT 9000 For use inside Siffed. TOO SIFTER # 1 Shutdown For Mid-Afternoon Screen sheel & belts - both OK 5/5 SiFTER #1 Lesume Ops. 500 Received CALL From down lange - DOZER UNCANTA DE ONE FULL UP 106 Recaless RiFlerhound with Cantunge ATTAChed - Photo TAKEN anops Lep CALLEd Huntsville FOR PUD FOR item So it law be disposed OF! '600 Demo DATA Received From Carps LOOF & WALLS 36" W/ 6. STANDOFF - MAX GANSBING Throw disTeris is 20 Withdrawal Dist 220' > Cnew prep SANdbags Fen early Morring 130 SIFTER Shutdown For The DAY 1706 T.L. DebrieF > 48ea Trucks @ 25 cyea To Waston Stockpile 7 19ea Tuncks @ 25cy ear CASE III Soil > 29ea Trucks @ 25ey en CASE II Soil 745 Secured For The Day



07 Oct 1999 Thursday
0640 Arrived SEDA
0650 Arrived EDDT Field OFFICE
Weather: 631 64 49°, Surry, Winds N 3mon
Note: H. Stepp Returned to Site From Vacation
Assumes Duries OF SSHO.

0700 Chew on Site

A 705 Monning SAFETY / GPS DRIEF / RELEIVED OF FROM Str TO DO DON

0730 Crawn Down Range TO page 106 For Shot.

0830 ALL Sessier pensonnel OFF Site

-> EOST personnel Getting Disposal Shot

-> Having Trouble With Mixing Green Stick

- PAdio CALL TO BASE TO EXTEND DEMOTIME

0930 Five Min WARNING ALL NON ESSENTAL

PERSONNEL CLEAR OF DEMO AREA

-> Contacted base by RADIO - 5 MIN WARNING

0935 CLEAR TO ShOOT GIVEN by SUXOS

-> Shot Fined-1

0940 Shot Checked - Lound WAS A M368 Duming 0945 Secured Demo OPS- Opened AREA TO Westen & Sesslee personnel



07 Oct 99 The Cont 135 SIFTER #2 Up & RUNNING AASE THE SOIL > Weston NonFied 100 JAMES ENVIS DEPARTED SITE - Member Peccernag Exit Blood Test (lend). He will Not be Letunding To Site. 140 SIFTEN #2 Shutdown Cleaning Check- AND Crew Lunch. Cleaned SiFTEN / Screens OK 1240 SIFTER #2 up & Lunwing CASE IT Soil: 1245 1st Tanck To Weston Stackpilo Truck Loaded PRION TO LUNCH. SIFTEN #2 Shutdown For Mid AFTERNOON Belt & Screen Check. 436 SIFTER #2 Resume Ops CASETTE Soil 600 Wester SAMPLING EXEW ON Site TO do PASA beum, Footprint, AND GPAD E 10' Hole. 188 SIFTER #2 Shutdown For The DAY '610 Westow Reeder Creek Crew Refuse to Leave Site, when Told that his Support WAS 0730-1600 DAILY. INFORMED SITE OSS FOR ACTION. 1,25 Called East And informed them of Wester



07 Oct 99 Thy Conto SITUATION AND WAS directed To Continue To provide Support 1635 Cours Site OSS INFARMED Min Mile McCantes That he was in Volintra DF Set procedures And Would be Report TO NE loups Three Huntsville Corps 1700 T. L DebrieF 32ea Trucks @ 25 coles TO Wester Stockpil Note: J. Envis & Rich BenningTan Depart Site For Good Replacement personnel Ordered 10. 1 Market St. Buckery 1730 Secured For the DAY Moneyme and Linear Till Sugar The side in the contract of the second of the second

have for water from the first to the

leave in live in the thirt the and the time of the same

Considered the time a state of the second second the selection

Giller to shorthand an the day

Like and while the response with the commencer of the second will be a second

THE THE CONTRACT WAS EXPERIENCE



12 Oct 1999 Tuesday 140 ARRIVED SEDA. 1650 Anxived FOOT Field OFFice JEATHOR: LO36 Hi50 - PARTY Cloudy Winds SW5-10mph 1700 CALW ON SITE EDDT & Sessler S. A. Molle SUXOS G. Lead 96 H. STERR SSHO EOST G. Allen UXOS ENST W. Keller UXOS EODT E. Mevey Spec EDDT L. Logativer Spec EDST J. Webb Spec 1500T L. Mullert Spec EOST L. McVey ... FOA EODT Chais Shaffen, R. Poolman, H. FAM, G. HENNINGER, - H. WAKE Field, S. LANNING, B. Monlang All Sesslen. 1705 MORNING OPS/ SAFETY BEVEF 1730 Chew to Work Site 1735 Weston Reeder Creek Crew on Sive ATE ENTRY: Lee Mullest Annived LAST This Market

0100 AT APARTMENTS. Replacement For one of The



12 Out 99 Tues. Conto Two MEN ThAN QUIT ON 10/7/99. 0815 SIFTER #1 Up & Running LASE IT Soil 0830 1º Truck To WESTON STOCKPILE CASE II 1830 SIFTER #1 Shutdown For Screen Check 1035 SIFTER #1 Up & LUNNING LESOME Op, 1050 Received CALL From Huntsville Cons Office Fred Wassle & Kevid Healy Asked About Thrusday incident with Waston, I GAVE My side OF Story, They lequested Fred ALLAN LALL When he got in. 1202 SIFTER #1 Shotdown For Wenning / School -> Lunch For Cuew Nor Wanking an SIFER. 1210 MR BATAGLIA & Ma John Hennessy on Site to CONFIRM LOCATION OF EXPANSED METAL GAGE USED FOR Detonaton DISPOSAL. LOCATION IN PON PAD G 5-EAST Side OF PAD. 1240 SIFTER #1 Up & Kunning Resume Ops > Weston Noti Fied '7 1st TRUCK TO WESTEN STECKPILO Weston Supplied LIST OF EXCAVATIONS THAT STILL



12 Oct 99 Thes Court Require Additional Cuts on De-Watering before Weston CAN Sample SAME 25, OSS. Mr Fred Allan Aurived on Sites 5) SIFTER #1 Shutdown For Screen Check \$ 1505 - SIFTER Up & Running Resume Ops (ASETT 135 SIFTER Shurdown For The Day -> Wester Simpling liver on site for breek 717 T. L. Debrief > 53 ca Tancks @ Tocy ca to Wester Stockpile - ove LOAD WAS A CANNY OVER FROM 19/7 CASETT 7 Tea budlets @ began Ke screen > No Sampling done ON OBG Site by Wester 7 1736 - Weston OFF Site ? 11 see Trucks @ 25 cy ca OVERSIZO TO FOOT STOCKALE 7 Dea Buckets @ 6 cyca OVERSIZE TO EAST STOKALE -> Reeder Creek Support -17digs - 3 ONS - 8Lbs Scrap 1745 Secured For the DAY STATE CHECK GIC HER WAS GIVE THE institute the state of the state of the same

181)

13 Oct 1999 Nednesday 0640 Annived SESA 0650 Amired ROST Field Office WEATHER LO 44 1468, Mostly Clarky PM Shows Winds SW-15-7025 mg 0700 CREW ON Site - Joe SADO ON SITE AM 10/12 0705 EDDY CIH Mu Drew Buyson ON SIte. -> Mouning Ops/ SAFety Brief 0720 Chew ON Wark Site 0745 Westod Leeder Creek and Site 0801 SIFTEN Up & LUNNING CASE IT SOIC 0800 12 TRUCK TO WESTON STOCKPILE \*0819 Received Approved Addendum 1 - FOR CONSTRUCTION SUPPORT FROM SITE OSS. U853 SIFTER Shutdown - JAM AT KILLER MLATE 1858 Sten in Siften up - Lesume ops like II Son 0913 SIFTER JAM - Shuldown - OBS Tursh From "G" bern 0915 Joe SANO & Lee Mulbert To Like CARE FAX. Blood Test Lead & ZTPTEST BASE LINE , 0943 SIFTER #1 Up-Resume OAS CASETT 1030 Mid MOUNING SIFTER Screed Check 1035 SiFTER Check OK Resume Ops CASEIL 1718 SIFTER Shutdown For Cheaving & School

130ct 1999 Wed Conit Check. Cnew Lunch Neston ON Site To Conduct Sampling 245 SiFTER # 1 Up & LUNWING CASEIT 300-1ST TRUCK TO WESTON STOCKPILE \* Weston CASE II, G bean leady for Sampling 335 Weston Leeder areck been between to GITE FROM LUNCH bREAK. 15 Brewer Pout A-pot ON SITE TO Service Units.) ATO ENTRY! DREW BRYSON CONDUCTING 8 HA REFRESHER For H. Stepp, G. Rad & L. Royalinen. SIFTER #1 Shutdown For The Day 10 Weston Loader with Sandbags On Site 15 T.L. DebrieF 59ea Trucks (a) 25 ayea Ta Wester Stackpile All CASE II SOIL > Keeder aneck Support OE 1 Dig Hor Rock 35 Weston Personnel Needed Access to SAME GRANTE - LEFT AIR SAMPLER ON SITE Secured For the Day



14 Oct 1999 Thursday 0640 Annived SEDA 0650 Annued EAST Field OFFice Neather: 4044 Hi 63, Raio, Fag, RH9376, Winds NW 23mph 0700 CREW ON SITE 0705 Called Weston And IN Found Them KANGE Would be blosed UNTIL-0800 - SAFETY BRIEF by Company C14. Mouring Ops/SAFety brief 1725 Notified WESTON RANGE OPEN -> OBG CROW HALF MASK FIT TEST 0745 WESTON REEDER CAREL CHEW ON Site Weston UNAble To WORK ON CREEK Due To hear RAINS-0835 SIFTER UP & LUNNING CASE IL SOIL 0844 SIFTER TAM Shutdown Bell JAMMed" 0918 SIFTER BACK ON LIND RESUME OPS. 0927 SIFTER DOWN JAMMed Belt SIFTER # 2 UP & LUNNING CASE III & Weston Notified of Soil Change II TO III 1010 1ST TRACK TO WESTON 159 SIFTER Shutdown - FOR CLEANING,

14 Oct 1999 Thu Cont - Westow on Site with Replacement pump FOR Reader Check ops. 1755 SIFTEN #2 Up & LUNNING CASE IT - WESTON NOTIFIED 1300 13 Tunck To Wested 1305 Moving Concrete blacks Fram & Anen To East Oven Size Stockfile Area - These will be used to Set SiFten # ON TO FINISH CASEI Soil. 1455 MOVING CONCRETE blocks From GAREN TO EDDT OVELSIZE STOCKPICE ALEA (ADD. TIONAL NEEDED) 1510 SIFTER #2 Shutdown For Cleaning / Sincer Check 1515 SIFTER #2 Check OK Resume OPS CASE III 1524 SIFTER #2 Shutdown To Adjust Kick plate 1535 SIFTEN #2 Up Resume Ops CASE III Soil 1602 Weston Equip operations Depart Site 1610 SIFFER #2 Shutdawn For The DAY 1628 T. L. Debnier -> 3 Dea Trucks @ 25 year To WESTON STOCKPILE I Truck CASE II TO Westen Stock pile OF Above > 31 TRUCKS CASE III TO WESTON OF Above 181en buckers @ boyen Ke Screen.



They wait baren

Charles and the second

A martin the state of the second

Show to subject the wife

The state of the s

There was apply

to disjoint Par i'll amy

The wife of the second of the second of the second

140ct 99 Thy Cont 1630 Weston Sampling Crew ON SITO SAMPLING CASE II SOIL G PAD 1730 Secured For The Day

They was a sure of the said

The second trees

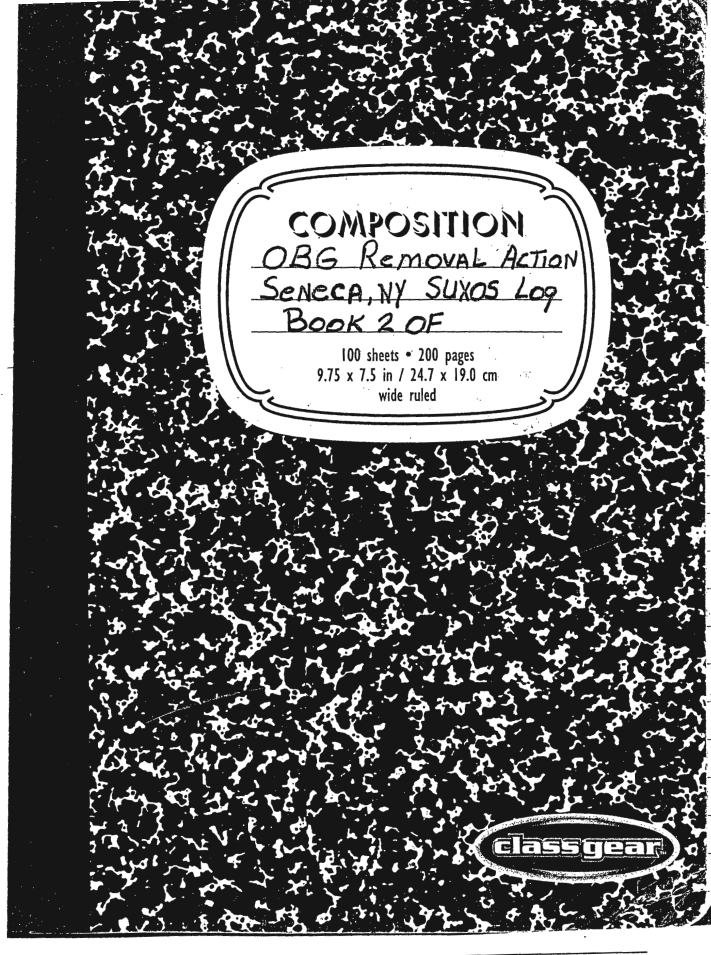
Travalle Care TIE To straight

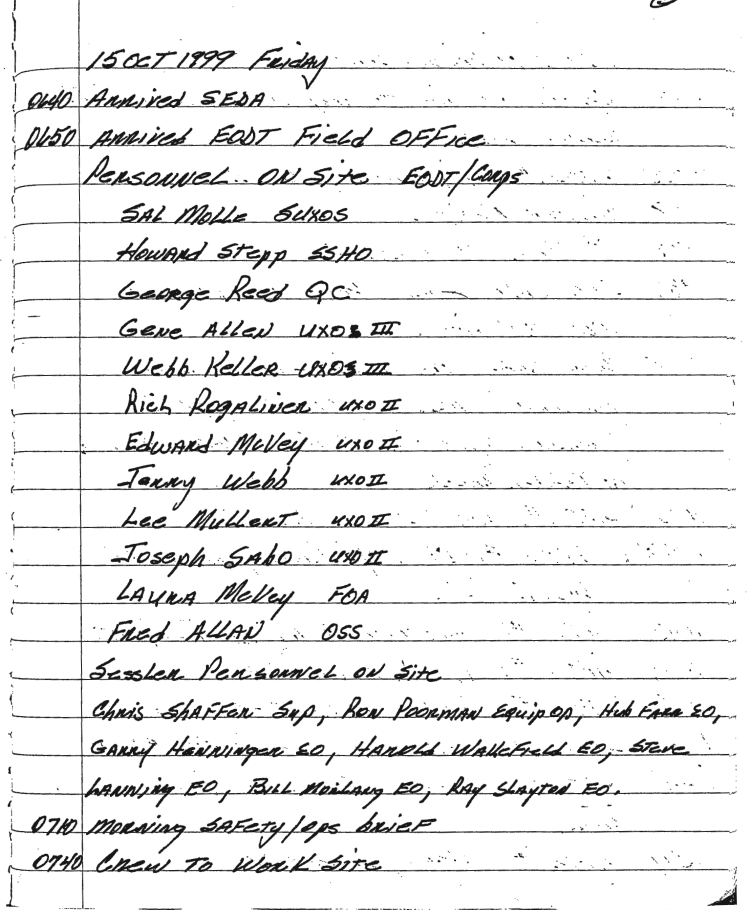
The haster of ly a the source.

Charles the first the state of the

I the other wife is the

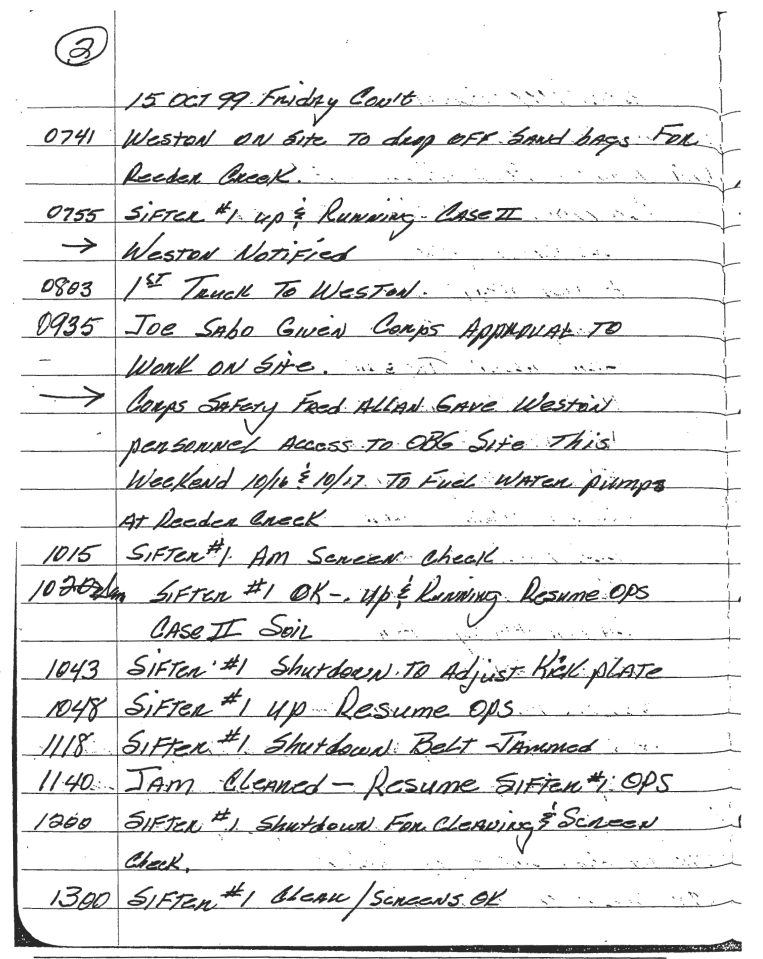
				÷
			•	



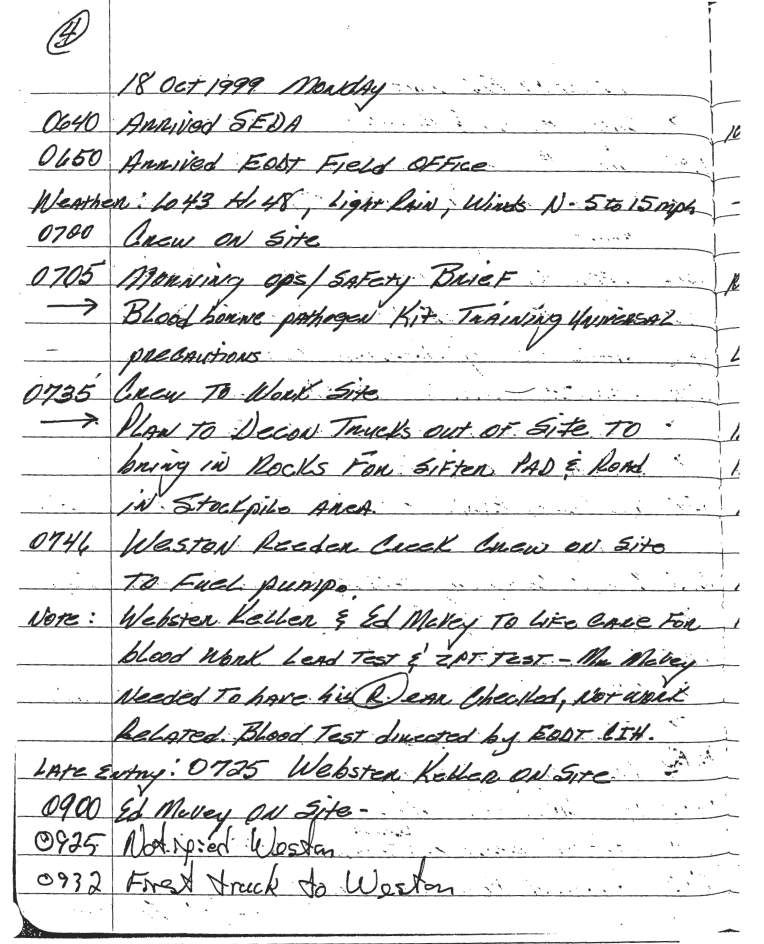


Task Order 0003

Diagi September 2001 Revision: 0

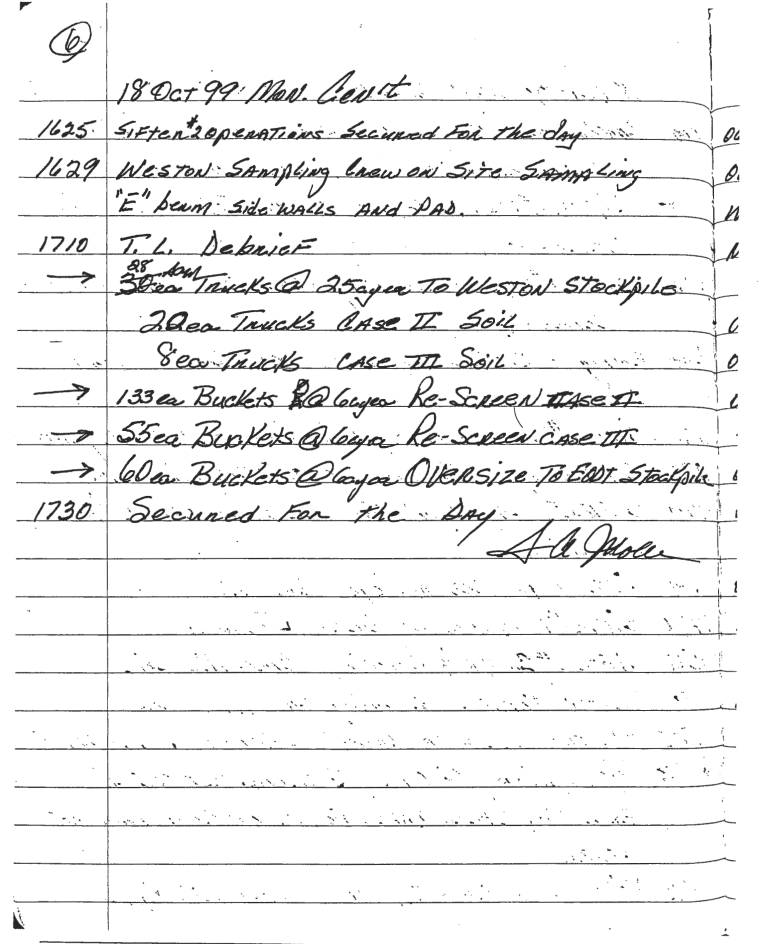


(		15 Oct 99 Fri Cont
· ·	->	SIFTER # 1 Up & Running CASE IT
		SIFER#1 Shut Down Belt Jam
,	1 1	Weston on Site with 8" pump For Reeder
i		areal
	1316	Siften #1 up Resume ops CASEIT
		SIFTER #1 MILLS JAM ON BELTS
		SIFTER #1 Up Resume OPS CASETT
		SIFTER #1 Secured For The DAY
	>	Wester Sampling linew on Site
		E.O. Moving Oversize
		All heavy Eggip. on Site Secured From Soil
	' 1	Moving ops
	1	Crew lovening Stockpile Soil with TAND
	<b>-&gt;</b>	Equip MAINT / Fueling & Cleaning
	1705	T.1. Debnier
	->	33 en Trucks @ 25 you To Wester Stockpile
	->	55 ca Buckets Q Gyen Re- Screen
	*ORS	lea Empry 155 mm
<u>.</u>	Note:	ALL CASE II Soil
		Weston Record & Support OFF Site
	1805	Secured For The Day
		Aq Male





	18 Oct 99 Mon Court
1000	Conducted Mag INVENTERY ALL Explosives
	AND NOW Explosive Item Accounted For.
-8	SIFTER * I Shutdown Metal Banding in
	Scheens
1025	SIFTERTUP & RUNNING CASE IL Soil De-
	Screen.
LAte	ENTRY - INITIAL STARTING OF SIFTER WAS
	0920
1120	SiFten #15 hutdown - Mudd Jam en Kick plate
1130	SIFTEN UP - Résume ops. CASEIL Soil
1200	SIFTER # Shutdown For Sexeen Check &
•	Clearing,
1247	SiFten up lesume ops CASE II
	SIFTER 1 Shuldown belts JAMMEd
	SiFten # 3 up & Running CASE III Soil
	Weston Notified Lunning CASE III. SOL
1505	Weston Reeden Creek Support T. L. Debrief
	14ea Diggs, 7 ORS, 7 SCRAP EST 25 Lbs
	Excluding Steel Cable Found on South bank of
	eneck.
1513	1st Truck CASE TIT TO Westow STOCKpile
ta .	

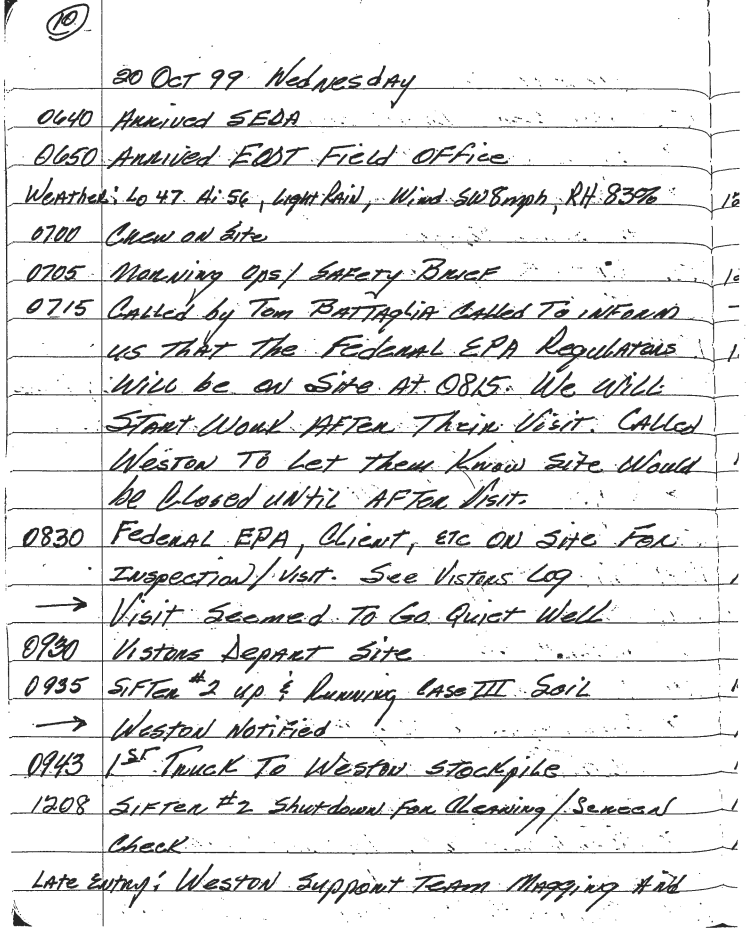




	19 Oct 99 Tuesday
	ARRIVED SEDA
1	Annivod BODT Field office
<b>.</b>	Jen: 4037 H: 56 WC 32; Clean, Wind 5-5 mph
	EL Mever & Rich Rogalines on Home Leave
	Return 10/29
0700	Crew on Site
,	MORNING OPS / SAFETY BRIEF
	Crew to Work size
	Wester Construction Support Team on Site
<i>i</i>	Weston Reeder annex Craw on Site
8	SIFTER #2 Up & Running dase TIT Soil
	Weston NotiFied 10-15 min 12 Truck
0814	Thuck to Weston Stockpile
0850	Weston Support Excavating Avonaties in
1	Reder livet
10/3	SIFTER # 2 Shotdown For Mid morning Eread Check.
-	Sancer Check OK - Lesune Ops
1018	SIFTER # Z Up & Running
11/7	SIFTER #2 Shutdown completed lase II Stockpile
//3/	SIFTER #1 UP & RUNNING CASE IT SOIL
-	Weston NotiFied About Change TO CASETT
i	

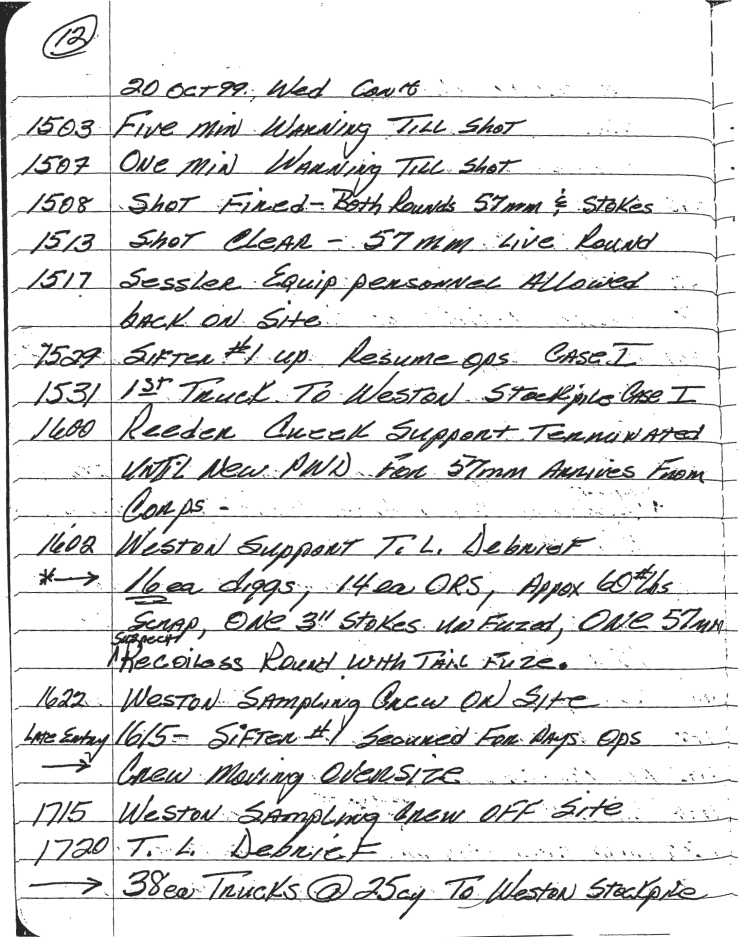
(3)	
	19 Oct 99 Tues. Cont
I	SIFTER #1 Shutdown For Luch Lunch
1250	SIFTER #1 UP & RUNNING LASE I SOIL
LATE E	vrny - 1200-1250 brew working on licensing -
	SIFten #2
251	SIFTER #1 MAIN belt Jammed Shotban 1:
	To Clean Stones
1328	SIFTER #1 4p & Lunning CASEI Soil
	1st Truck To Weston Stockpile
1358	SIFTER #1 Belt Jammed SiFTER Shutdown!
	For Gleaving
1414	SIFTER # 1 Up Resume Ops No Fuze Try - 3" STOKES MONTAN LOCATED Resder 1
LATE EN	try - 3" STOKES MONTAN LOCATED Reeder 1
	Creek AT 1030 Advised OSS- Aud he
	Told us to MAKE ANNANGEMENT TO Shoot Same
	BASE NOTIFIED AND DEMO WINDOW SET FOR
	1500 to 1600 - Today.
	SIFTER #1 Ops STOPPED FOR demo shot
	Demo Crew prep. For Demo Shot
	ALL NON-ESSENTIAL PERSONNEL OFF SITE
	Shot Set
1521	Shot Fined "Elect"

	19 oct 99 Tues Cont.
- 1	Shot Clean Lound Empty
->	Chews back To Word Site, Lesume SIFTER OPS
->	Weston Called and said they would be waste
,	to Sample Tought
1535	SiFTER #1 Up Resume Ops. CASE I Soil
1542	1ST THUCK AFTEN break TO WESTON
	Weston Support T.L. Debruet
	Few diggs, 500 ORS DONE STOKES, Thip FLARE
	2016 Frag bank bely, 155 mm Smale RANGLE,
	I perce OF Frag.
	ORS Weight 2016s
	SIFTER TOOLOW Jammed belt
	SiFter# 1 up - Resume ops
	Weston Support Secure For the Day
1618	SIFTER #   Secured For the DAY
1700	T. L. DeprieF
->	36 ea TRYCKS @ 2500 TO WESTON STOCKFILE
	120 Buckers to bey to Bea Trucks CASE III, Bea Trucks
	CASE I, AND LEW TANK CASE IT
->	120 on Buckets @ Gay Re School CASE THE
->	Dea Bullets @ Goy Re Screen CASE IT Secured For the DAY SQUANU
1730	Secured For the DAY SQUANUL



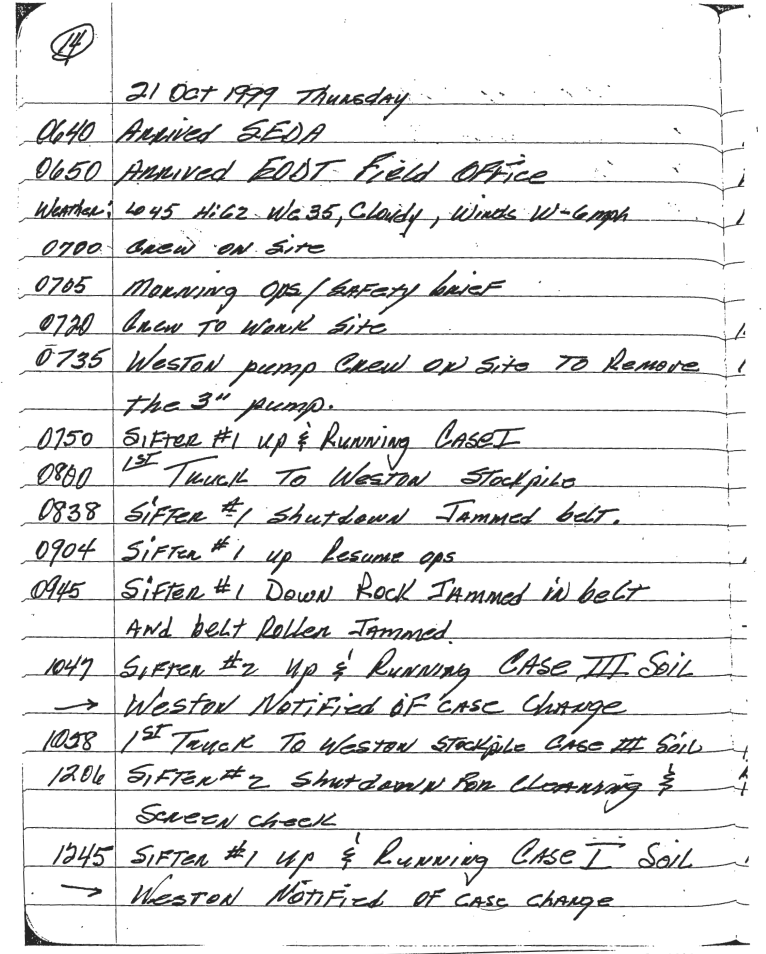


ĺ	20 Oct 99 Wednesday low 18
	l
-	Cheaning Anomities on Nonthern Ent of
	Reeden Creek
1245	Trucks Londed before tunch To Weston
	STOCKAILE CASE III Soil
1255	SiFTER # L Up & RUNNING CASE I
->	Weston NotiFied OF CASE Switch
1	Westow Support TEAM ZECANATED ION STOKES 3
<u>.</u>	IN Northman Section of Curch Holding Some
1	Fan Am Disposal
T .	Weston Support Team Excavated Lea STMM
	Recoiles Round based Fuze - This will be
	BIP ASAP
1400	CALLED BASE FOR CLEARANCE TO Sheet both
	Rounds - Penmission granted For A 1500-
	1530 Window
1410	Cnew prep For Demo Shot - Filling Sand Bags
1420	Wasten Noti Fied OF Demo - Lange blosed
	ALL NON- ESSENTIAL PERSONNEL DEPART SITE
1444	SIFTER# 1 SECUNCANTOR DEMO OPS
1502	RAdio Check with base STILL CLEAR TO do SHOT
	Demo Team Gried per Mission To Fine Shot



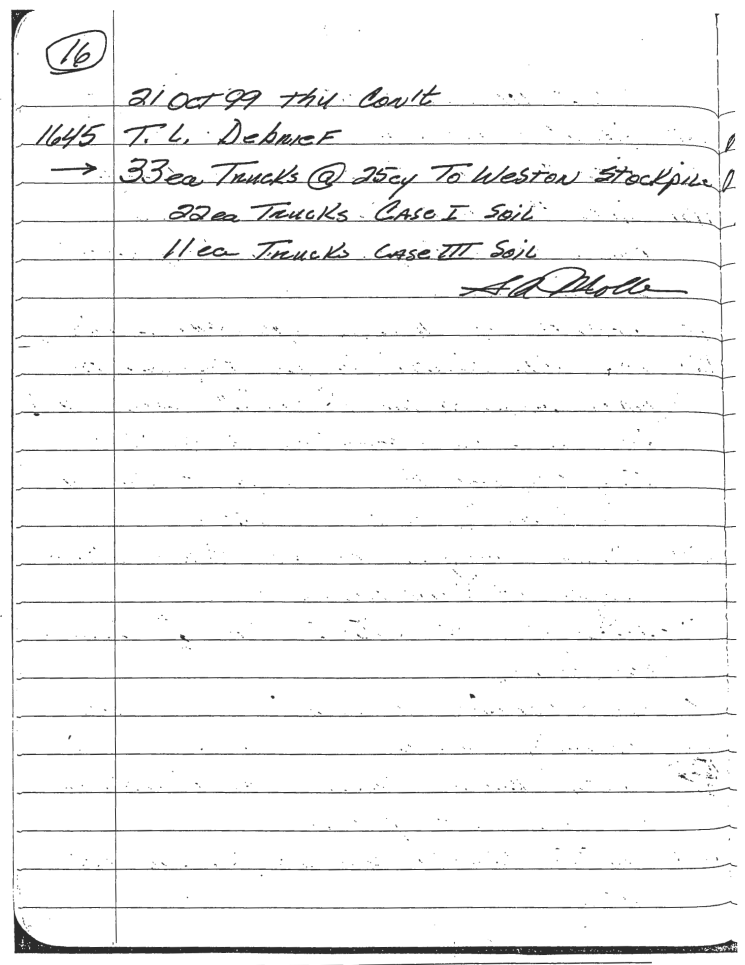


(		(13)
,		20 Oct 99 Wed Conti
	->	19ea apre III
	->	19ea lase I
	í l	Secured For the Day
		All Mour
7		
7		
7		
7		
		. Note that the second of the
. (		
1		
8		The second secon
* !		
7		
4		
٦ :	1	
7 : ::		The second of th
~		service of the servic
ţ		





-	2/OCT 1999 Thu CONIT
1250	SiFTER # 1 Shutdown Jammed Belt
}	SiFTEN #1 Up lesume Ops CASE I
1 1	SIFTER #1 DOWN CROSS Over Member
Ţ	broken where Finger Screen dump outo
	OVER SIZE SCREEN.
1451	SIFTER #1 Up Resume Ops GASE I Soil
! !	Spoke with Weston Sampler They Have Too
	MANY SAMPLES TO TAKE IN PAD'C" FLOOR COPS!
-	JUST Received A BALL From Weston That
	They ONLY have FOUR (4) SAMPLOS TO TAKE AND
1	will be able to Take Them Today.
1530	Westen Samplen on Site TAKING EXCNIPTOR
-	SAMPLES OF C'PAD FOOTPRINT
->7	LATE ENTRY! 1505 - SIFTER Secured
<del> </del>	For The Day
->	Crew Working on Cleaning SIFTEN AND
Saw	Checking Screens,
1535	Weston Reeden Creek Support Secured
<del></del>	FOR Vech MAINT & PAJDAY
1430	SIFTER CLEANING Complete, Scacers ALL
	INTAlle.



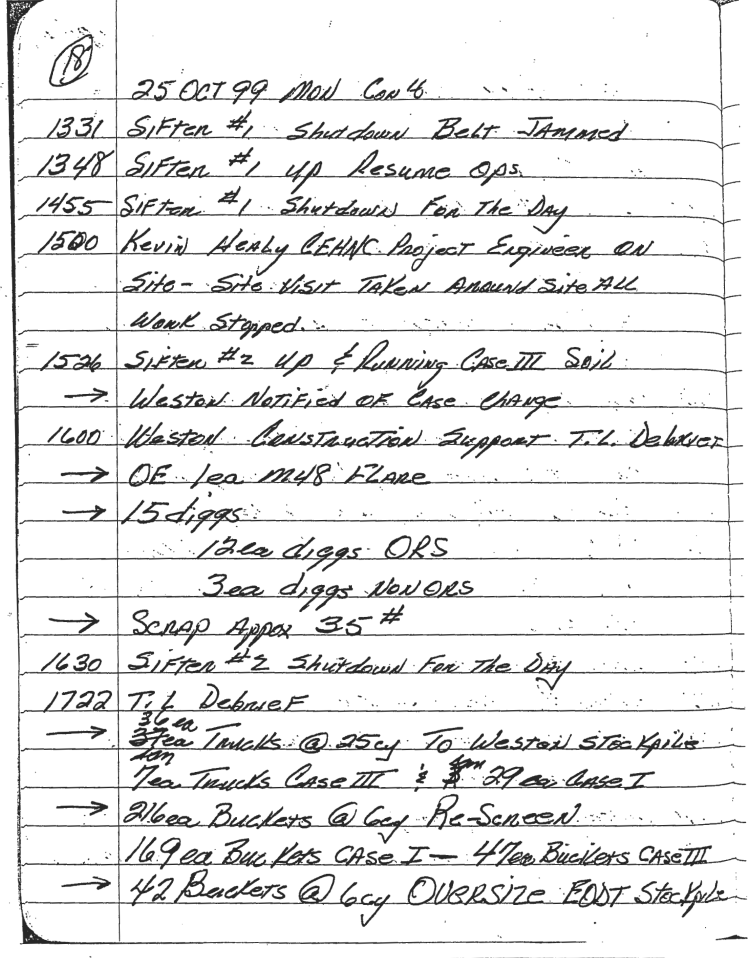
0640 Annived SEDA Andivod FOST Field Office Weather 1. Lo 42 Hi 50's, Clouds P. Survey, Words 15-30 mph Note Kenneth aragel on Site CREW ON Site Maning Ops / SAFETY SINEF Weston Called Said They would Wax King ed leader Cacel Too Cacy TO Work Site 6730 Weston on site To pickup pump SIFTER #1 UP & RUNNING CASE I SOIL Wester NotiFied 0811 Leceived CALL From Tom BATTAGLIA That Weston becoved per misson To pump water From Their Storeage TANKS 1ST Twick To Weston Stockpile CASEI Weston called To STOP Trucks TO Stockpile FOR 20 MIN OR SO - SOThey bould- Run A pipe Give ACROSS The ACCESS ROAD. 0940 SIFTER #1 Shutdown - Due To Weston LEQUEST - Scheeks Checked AT This Time

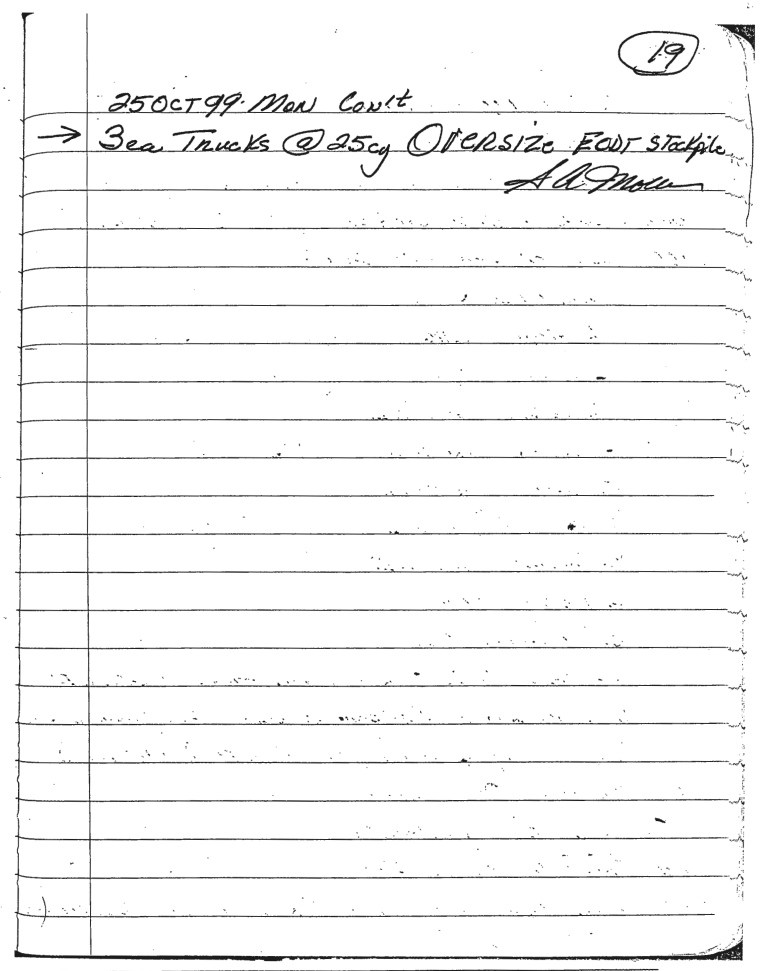


220ct 99 Friday Annived JEDA Annived EDDT Field ON 18/21 FERRY Webb TAKEN TO GENEVA HOSPITAL WITH Suspect HEART ATTACK. I ARRIVED HOSPITAL SA45 AT ATTENTING DOCTON IN FORMED ME MASSIVE 30-50 Chance. I CALLED AND IN Formed him. I To phone his Next SO. I GAR Mr. Webbis Hospital phone No L Spoke with The Docton AND WAS TOLD That Me Web Should Go Home. - Phoned The HOSpital This AMI AND WAS IN FOUNCE had died AT - About



,	
	25 OCT 99 Max Cont.
->	ALL Screens & HARD Wikes Checked
. ]	ALL OK
0956	SIFTER #1 Up & Luving CASE I Soil
1	SIFTER #1 Auto Shutdown
1	Siften #1 up Resume Ops- ONC OF The
	Emengeury GOTTON STRUCK WITH ROCK, CAUSED
	AUto Shutdown.
1115	Comps Rep Fred Allan Called And Said to
1	Continue Work on Reeder Creek, but it
	More M83 butter Fly Sombs Compose wits
11/1-	Thou up we may have to lequeup.
1	PWD For Reeden Creek 57MM
-!	1073 We WILL STAY WITH The 1/8/ For
1150	The 086.
1150	
:	SiFten#1 Resume Ops
1208	SIFTER #1 Shutdown for Noon Cleaning &
-	Scheen Check.
1246	SIFTER Elegano Complete Sched Checker OK
'	Trucks Loaded prion TO Lunch TO Wester Stackpile
1	SIFTER #1 UP Resume ops



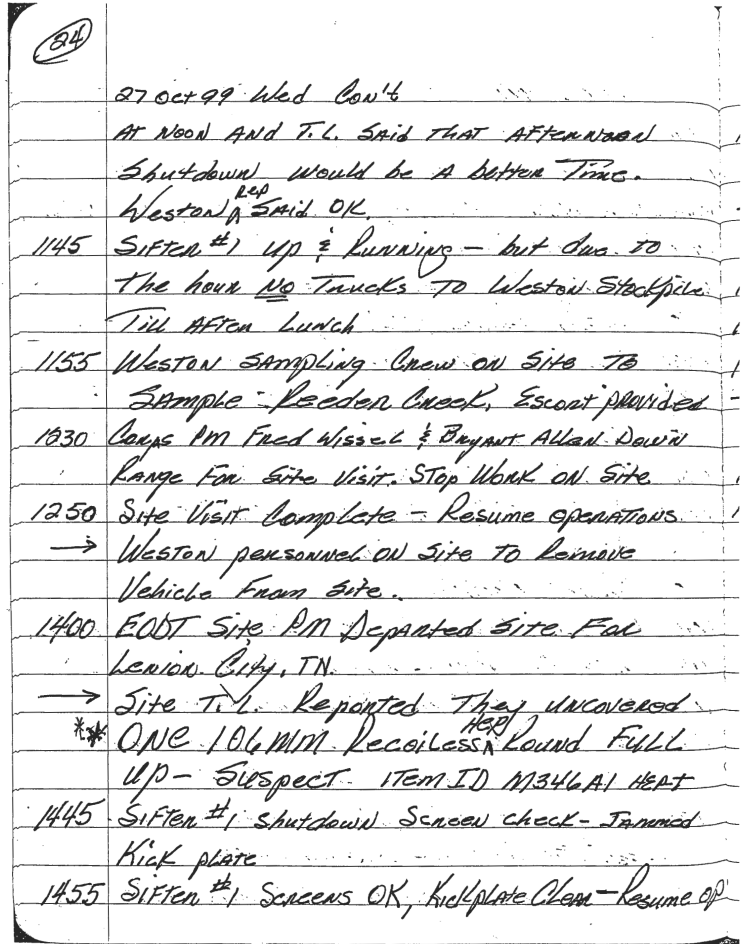


(a0)	
	26 Oct 1999 Tuesday
0640	Angues SESA
0650	Anived FODT Field Office
Wanther:	40 45 Hi 50-60, Sun & Clouds, Winds 10-30 mps
	Crew on Site This Work:
	5. A. Molle Suxos
	H. Stepp SSHO
	G. Reed QC
-^	W. Kellen UNO Tech III
	G. ALLEN LEXO TECH TIL
	J. SABO UKO TECH II
	L. Myller UxoTechTL
5	K. CARGEL UXO TECH II
	L. Me Vey FOA
	B. Bohannon OSS
1 )	Sessien: Chris Shaffen Sup, Harold WAKEFIELD ED,
1	BILL MONLANG ED, JEFF BENDETT DUIVER, GANGY HENNINGER
I I	Moure, Ray SLASTON ED, Hend FARA ED, RON PODEMAN ED
->	Mouning Ops/ SAFERY BRICE
1 .	FROST BITE PROTECTION
1.	MEN TO WORK SITE
9770	PALLED MIKE ShowT About FILTERS AND own Need FOR SHOW

	26 OCT 99 Tues. Cont
0743	SiFten # z up & Running CASE III. Soil
1 -	Weston Notified 10-15 min CASE II Soil
	135 Truck CASCHI Soil TO Westen Stockpilo
	SIFTER # Z Shutdown Jammed KICK PLATE
	SIFTER #2 Up Resume Of CASETTE
	Weston Construction Support Chew
·	Excavating Att Avamalies Nonthnew Section
,-	of Reeden Cueck
1000	31Ften # 2 Shutdown For Screen Check
1	SIFTER SCREEN Check OK LESUME Ops:
1158	SIFTEN HE Secured FOR CLEANing & SCREEN
	Check-
->	Cuew Lunch
1	Pagiect PM Site Visit
1243	SiFten #2 up & Lunning CASE TIT Soil
1253	1st Thuck To Weston Stockpile
1	Provided Escent Fou Kevin Healy & Bill Paperse
	TO SEDA AREA 44A.
1530	Returned To EDST Field OFFice
1400	Weston Constanction Support T.L. Debnief
->	30 diggs, 30 ORS, 18 Lbs SCRAP, No Live HEM
	Jan 1 =

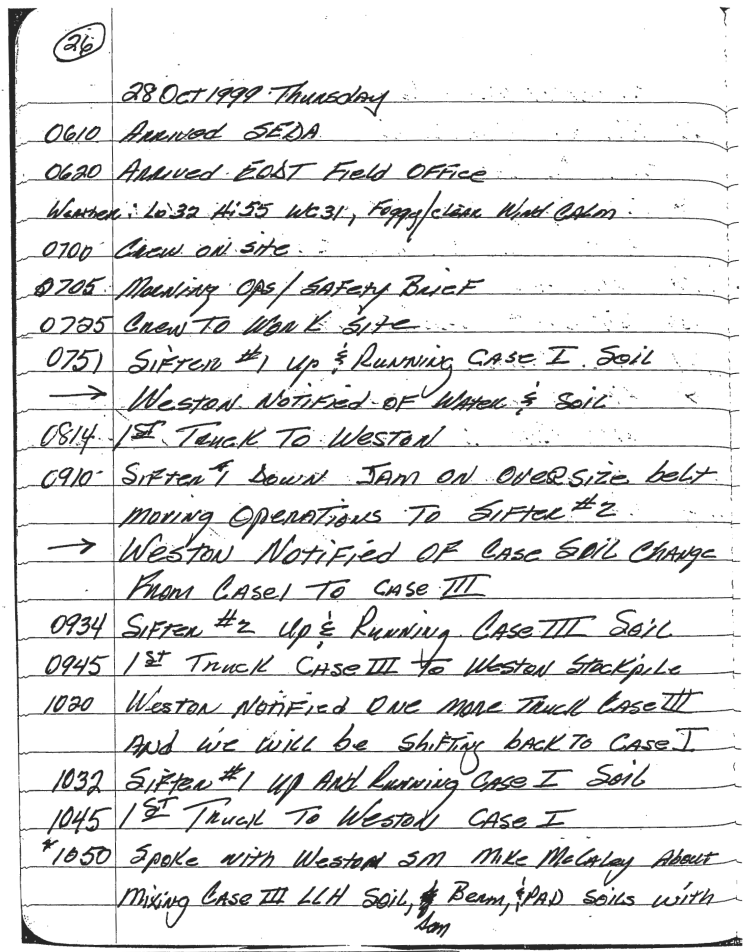
(23)	
	$\alpha \dot{\alpha} - \dot{\alpha} = 1.46$
1620	Weston Sometim Crew and Size - STans
	Weston Sampling Crew on Sire - STeve Asked About Using Trackhoe To Take Explosive
-	Samples That Ane in PAD'S Cunnently
	under WATER I Said that it was OK
1630	SIFTER # 2 Shut Ober FOR The Day
1724	Weston Sampling Crew OFF Site
	Til. Debnief
—	46 ca Trucks @ 25 cg To Wester Stocker Le
	All CASE Three Soil
	Allow
	The second secon
•	
	A sign of the second se

		27 OCT 1999 Wednesday
	0640	America SEDA
	}	Anawed EDT Field OFFICE
	Weathea	Lo45 Hi 55, WC 350F, Light Rain, RH 7140, Wholds Alellomph
	0700	CREW ON SITE
	0705	Monning Ops / SAFETY briEF
		SAFETY HARNESS THAINING
·		CREW TO WORK SITE
		SIFTER #1 Up & Running CASE I
_	_	Weston NotiFied
_		18 TWACK TO WESTON STOCKPILE
	0825	TANKER FILLES with WATER FROM "I" HAS TO
		Weston Holding TANK
	->.	Wester NotiFied
, '		Becwer Port A. POT ON Site For Weekly Flush.
-		SIFTER#1 down Jammed With Rock & Soil
		Brewer OFF Site "Decorned out"
9	1020	Screens Checked during Cleaning And
( -	18.2	Were OK- SIFTER STILL DOWN
· (	1035	Weston Notified Phont SIFTER Shutdown
-4		Est. Domin more To acer Sirger
	1120	Westen - Asked About Taking Explosive Jangles
j	•.	

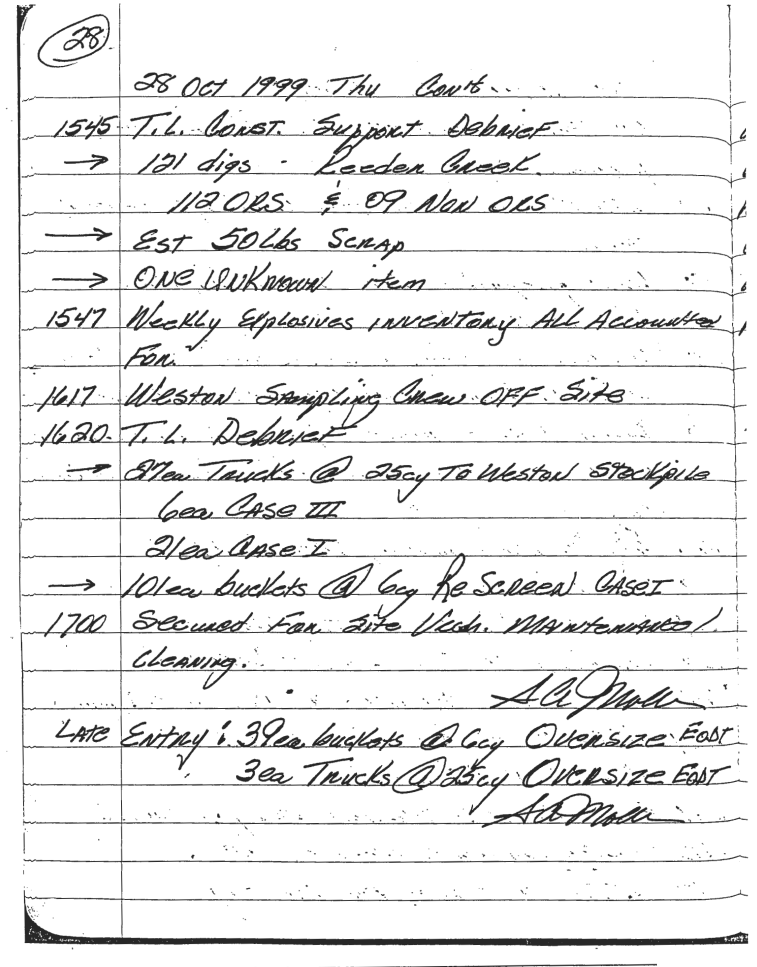




		27 Oct 99 Wed Lowlb
_	1550	Weston Construction Support CAZU Secured
- ' - '		T. L. Debrief
	1	32 Digs, 18 Digs ORS, 12 Digs Novoes
· .		EST 16 Lbs Scrip, 2 digs HOT Soil
\ \tag{2.5}	1620	Weston Sampling anew on Site
	1634	SIFTER #1 Secured For the Day
-	1724	T. C. Debre =
		44ea Tungs @ 25cy To Wester Stockpile
	<b>*</b>	ALL CASE I + Hea Water TANKER O 4,000 galos
	1731	Weston Sampling Chew OFF Site
		Secured For the Day
	\	-Al Melli-
	, ,,	
	,	
一 · · · · · · · · · · · · · · · · · · ·		

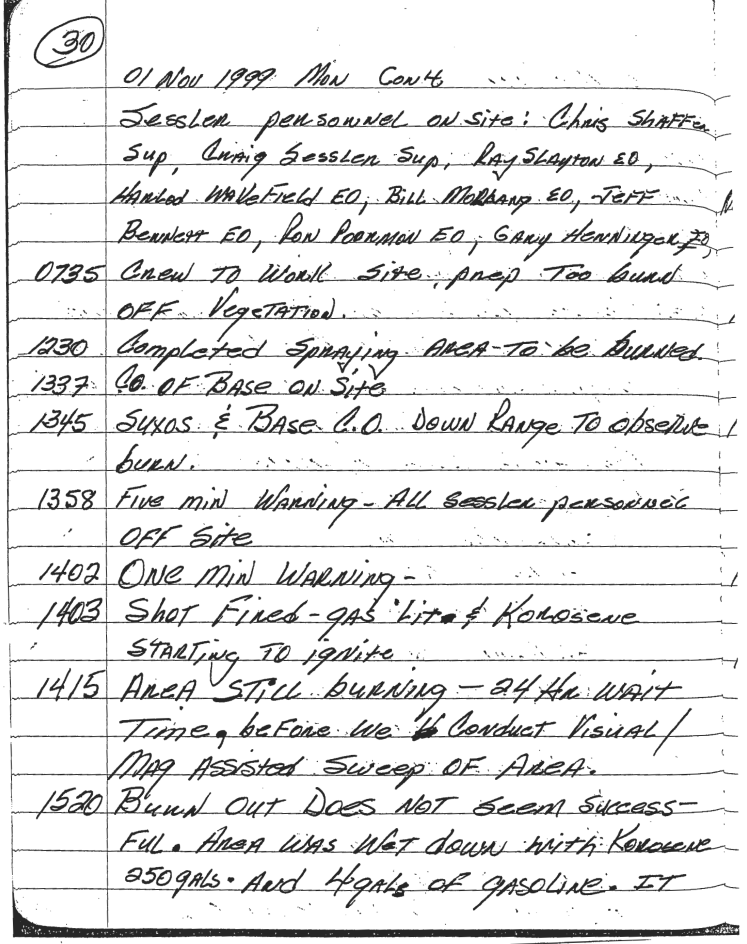


.—		28 Oct 1999 the Cont
		ONE FOOT CUT LASE TIL SOIL - HE SAID NO
-		1 N.O. bland
	1208	Sifter #1 Shictdown For Cleaning & School Check
_		check
	->	Crew preparing For Islam disposal -
_	1 4 4	VeriFication Demo.
		Checked bom with base ops & Time Dept both
-		Lond AND CLEAR - Shot CLEARANCE 1300-1330 Windows
	->	Called Weston About injusting Demo operation
-		At 1300 EST - Site closed UNTIL Completion of Demo
1.3		NA=
	13/5	HI TWE Mid WARNING UNTIL Shot
	-	Buse Notified Warning UNTIL Shot
,	1319	ONE Min Warning Until Shot
	1	PERMISSION TO FIRE GIVEN - DETONATION
		Shot Clean - Round was NOT Live Dummy
	1	SIFTER 41 up & Runaing CASE I
		Weston NotiFied
_		FIRST TRUCK TO WESTON STOCK PILE CASEI
		Weston Sampling Crew on Site
	1	SIFTER Shut down For The Day
-		





		01 Nov 1999 · Monday
	0640	Annived SESA
_		Anxived EDDT Field OFFICE
		ch: 4055 14: 60, Fog. Sunny, Wills Sw 5-10 mgs
_		lacu on site -
	1 1	Mouning ops / SAFery buset
_	: .	Websten Kellen on Home Leave until
· -	;	11/7/99. Gene Allen/ Lew Langel Weston
		Support Day OFF. G. Reed Willbe Acting 1805 For Yeller
	1	Edward McVey, Rick Rogalinea Leturned
	<del></del>	From Home Leave 10/29/99.
	<b>→</b>	PENBONNOL ON SITE This Week
		5, A. Molle Suxos
_	-	G. Leed QC
` <u> </u>	!	H. Stepp SSHO
	1	G. ALLAN UKO TECH III
¥		R. Rogalinen 4x0 Tech II
-	:	I. SABO LIXO TECH I
-	-	L. Mullert UND tech II
_		K. Cangel UNO Tech II
<u></u>	· <u> </u>	E. Meley axoTech II
_		F. ALLAN Due in PM Today OSS
· [2:		F. ALLAW Due in PM Today OSS.
		D





		01 NOV 99. MON BONG
		$\cdot$
T'EN.		WAS NOT enough TO SUSTAIN Spontavious
3		Combustion.
11.	d'an :	Received A FAXED Copy OF CONTRACTING OFFICER
*	NOTE	received from the state of the
20		Approval For The Controlled burn or the
		OBGROUNDS.
. 10	1630	Sessier Given permission To STOCKPILE
	1330	· · · · · · · · · · · · · · · · · · ·
2		Soil. No- SIFTING OPERATION CONSULTED
		due To Bund. OF OB GROUNDS.
da	15d5	CONTACTED EDST Project PM by phone AND
-		
-		Notified him of burn Attempt Results.
	. *	Will TALK Tomorrow in The AM Aud gland
	-	OUR Next Move.
	<i></i>	
	///5	Site ops secured For the Day - BURN AREA
		Fine Out.
	1730	Secured For the DAY
<u></u> -i		Ta fille
•		
2		
	15	The state of the s
-	,	

02 NOV 1999 Tuesday 0640 HARIVED SESA Arrived EDDT Field Weather Lo 58 Hi 65 - Pointly Cloudy, Wines Crew on site. MONNING OBS / SAFET BRIEF 1720 CREW ON SITE Wester Jump Cnew on site - Wi SIFTEN " JUP & KUNNING CASE I Westow NotiFied 1st Truck CASE I TO Weston Stockpile ten#1 Shutdown For Screed Check SCREENS OK. SIFTER #1 40 Kesume Ops. Wester Const Support anzw LOCAT 75 mm Projo He, UNFINES & UNFUZES Leedor Check Guning Magging & Monga LEANANCE OPS, KOUND MOVED TO holding MAG FOR LATER OLSPOSALI SIFTER #1 Shut down - Delts JAMMED 158 SiFten # 1 Shutdown For Cleaning

			* -
		02 Nov99 Tue Con't	Commence of the second
	:	Checks.	
	->	Crew Lunch break.	*
1. 2. 5. 2.1	1237	1st TRUCK TO WESTON Stock	pile Londed
		before Lunch break.	· · · · · · · · · · · · · · · · · · ·
	1238	SIFTER #1. Up & RUNNING Le	sume ops CASET
	· 1	SIFTER #1 Up & RUNNING Le Sail	
	1245	Weston Reider aneck pum	my lies or
		Site	<i>V</i> .
	1500	Weston &M. Mike Mc CANE, CAL	led AND Asked
		IF They bould get into Site 7	4
-		busck And I Told him No, CAN.	
		Stockpiling lase III Soil At SiFten	
1		be to close. We Also have our	
		Support TEAM MAGGING & EXCAVATE	
\		The Creek Area. When The Si	rockpilling is
· ·		Complete I will bet them &	
3/4		the Magging & digging OpenATion	•
	1615	Notified Weston That We will	14 Secure
			hay eas come on to
-		Site At This Time.	<i>V</i>
	1630	Two Weston pickups RAN OF	Fice Fan SITC
<b>y</b>	1.		

_		03 NOV 1999 Wednesday
	0640	Annived SEDA
; .	1	Annived FORT Field Office
	1	n: LO32 H. 37, Rain Wet Snow; Hah Winds W- 20-30 C+5
	1	CREW ON SHE
1	0.105	Mouning gas/SAFETY BAICE
969	<i>→</i>	Cold Weather Operations
		Weston SM CALLED About Exerciting in Reeder
		Creek. He was Given permission To do So.
		CREW TO Work SITE
		Weston Check Chew on Site
•		SIFTER # 1 Up & Running CASE I Soil
		Weston Notified Case I Soil
	0845	SIFten #1 Auto Shutdown debris on Button
7	0923	UNAble TO Repair SIFTER #1 Changing to SIFTER #2 CASE III - OUT OF FUEL!
		to Sifter #2 CASE III - OUT OF FUEL
		SIFTER # 2 UP & RUNNING CASE TIT Soil
		WESTON NOTIFIED OF CASE Change
1	0945	15 Thuck To Weston Stackpile
	1035	SIFTER #2 Shutdown To Check Suspect 4.2
	*** <b>*</b>	INCH MONTAR.
-	1040	Round Checked - Empty
- T. a		J.
		The shall be street and the street a

03NOV99 Wed Conti 1042 SPYER #Z UP - RESUME OPENATION SIFTEN #2 Shutdown For Maint Cleaning) Sincer Check ONE THERE LOADED WITH CASE III SA'L FOR delivery TO Weston AFTER LUNCH SiFten # BACKUP AT 1115 Weston NotiFied OF Soil CASE Change FROM CASE III SACK TO CASEI 242 SIFTER #1 Up & KUNDING CASE 1315 Sixter #1 MAIN BELT STOPPED 337 SIFTEN #1 MAJON JAM SWITCHING SIFTERS TO #2 CASETIL Soil 1340 Weston NotiFied OF CASE CHANGE ILOTE 1350 SIFER #2 UP & KUNNING CASE ITT SOIL 3.56 1 Truck TO Weston CAST SIFTEN #2 KICK PLATE BRACKET BROKEN -MAY Need Welding . PLATE Checked OK TO RUA Will Keplace bolt Tomondow-1 by Chicago 1516 SIFTER #2 Shutdown - Need TO Chean GAIZ. SIFTER #2 UP RESUME OPERATION



	•	
	1	03 Nov99 Wed Cont
<u></u>		ON Site To check A buriAL pit in lowlying
<u>.</u>		Hill Area - Moved 6' FT WEST And uncovered
		bunial with 75 mm with Fuzza. Secured Field
3		OpenATIONS For Today. WILL TEST Shoot 75 mm in
	4	AM. Since Amount of Lounds UN Known Tanned once 05
	,	IN Formed BASE OF AM Shot - Will CALL FOR
		Cleanance Once Corps Gets OK TO Shot
	1700	OSS INFORMED Hundsville ? We will have
>		to Await Structons decision - Opition is
i		TO Rope OFF AMER WATE A PWB DECISION /SISSA
		LAN be MAde.
		Weston Supposed T.L. Debnier - ONLy Escont
		while Westow Exercited Reedin bucck
	1	T.L. Depart
	1	
· , · ,		38 ca Trucks @ 25 cy To Westow Stockpile.  88 ca Trucks CASE I, 24 CASE TIL
	->	5/ca Buckets Re-Scheen 66cy
	>	OVERSIZE TO EDDT STOCKALE TOTAL: 289cy
·		All Mour
1		STEEL STATE OF THE
		Land the second of the second of the

04 NOV 1999 Thursday AMNUEL SEDA Weather: 40 36 Hi 40-45 We 12°F, Winds 17 mps MOUNTE SAFER, Brief BOST pensonve 0800 Mouning OPS / SAFET, All hands CAOPS APPROVAL TO lope OFF ANCA OF LLH WE WILL have one EDD TRACK HOE EXCAMATION OF LLH. LOADER IF ANY Other Fuzed Items Are LOCATED That AREA WILL ALSO be RODAED OFF 0820 - Meston NatiFied SHE ORCH > BRAC Office NotiFied OF Comps decision 1825 CREW TO WOLK Site SIFTER #1 Repaired UP & RUNNING CASIT Soil Westen NotiFied 1st Truck To Weston Stockpile Weston HEAGLAND OPERATUS ON SIC 1010 Siften #1 Tammed - Sputdown - Going FT ODENATIONS TO Weston NotiFied OF CASE CHANGE I TOTIL 1025 SIFTER #2, UP & KUNNING CASE III

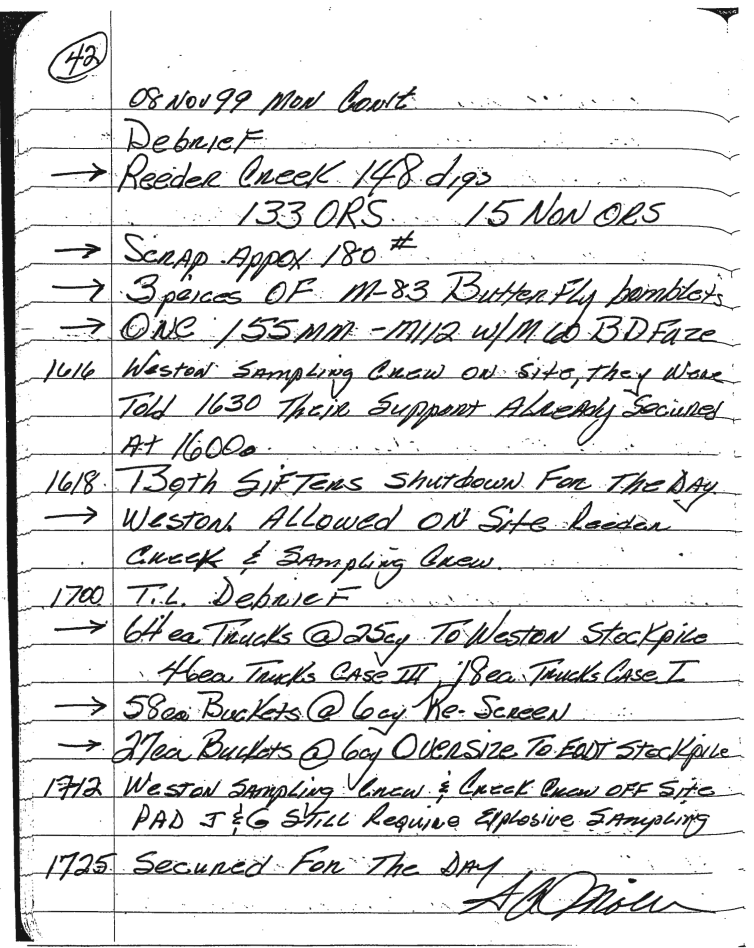


	04 Nov 99 thy Con 4
104	3 SIFTER # 1 Up
1010	SiFten #2 Shirtdown fan Cleaning Scheek.
12.11	-
1240	2 Trucks Loaded prion To Lunch CHSE III
`.	Soil TO Weston Stockpile
1250	SIFTER #1 Up & RUNNING CASE I
	Wester NotiFied of CASE Change
	Sitter #1 Shutdown For The day Jamined
	Belt.
1630	SITE OPERATION Secured For The Day
->	bew cleaning Jan on #1 SiFTER AND
:	Screen Checks.
1700	T. L. Debrief
1	36 ea Trucks @ 25 cy To Wester Stockple
	23ea CASET - 13ea CASE TIT
->	50 ea Buckets & Gay Re-Screen
	Due puckets & Got 18- Syccen-
	OVERSIZE TO EODYSTECKPRE TOTAL 254 cy
17/7	Waston T.L. Debnief - Provided Escout
•	Services while Weston ExCAVATED Reeder livet
	Crew secured For Hot Neally Vehicle Maint / Payday
	- Samue

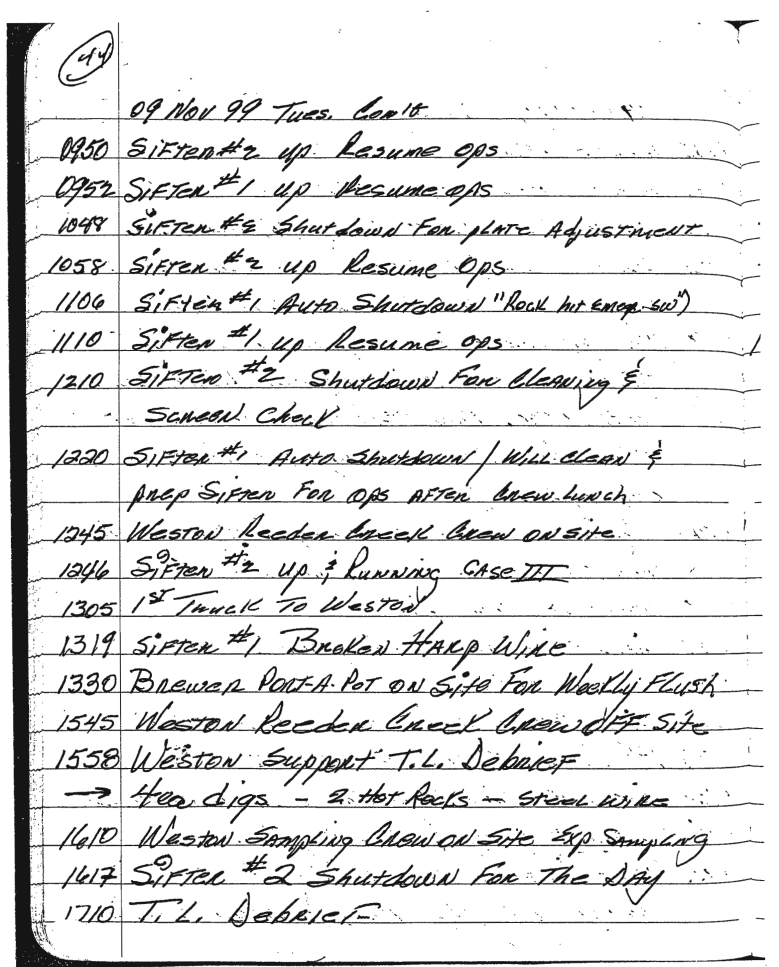
08 NOU 1999 MONNAY Annived SESA Annued EDST Field OFFice Weather: LO31 Hi 60's WE 280, Party Cloudy, Wills N. 6 mph 0 650 Webster Keller Letured To Site From Home Leave, Sessler New MAN Floyd NECANN Truck driver - EDDY & Sessler Crew Remain The Same As Listed ON OI No. 199. CREWLON SILE MONNING OBS/SAFETY BRUEF Crew to work site. Sirren #1 Up & Kunning Westow NotiFied SIFTER#, Shutdown JAM ON UP Resume ops. Belt-lam - Cleaning SAME AND Getting SIFTER Ready to Relocate it IN The FORT OVERSTRE STOCKTILE AREA. NO MOVE-See Note Delow, SIPPED #2 Up & RUNNING CASE III SOIL TRUCK CASE ATT TO WESTON Weston NotiFied OF Change Note: It was decided to Cut "F" PAS



		08 NOV 79 MON CONT
		Remaining And Than Replace SIFTER #1
		BACK ON PAD"F" AND RUN PAD"F" SOIL. This
		WILL Keep The AMOUNT OF Soil Needing SIFTING
		in our Stockpile ARCA TO A Min.
	*	Remainder of linew working on Above.
	1805	Sitten # 2 Shutchwir For Cleaning Anti-Son-
		Check / Cleaning Belts on SiFten #1
	->	Chaw Lunch.
	1240	SIFTER #2 Up & RUNNING CASE ITT. Soil
3	1250	Weston Sampling & Water pumping Case
	.•	ON Site.
	->	1 TRUCK TO WESTON STOCKPILE CASE III
-		QC, É OSS DOUN LANGE TO Check Suspect 155mm
{		EXCAUNTED IN Reeder Cheek. Round is
. i		FUZED ALL EXCAVATION AT REEDER CREEK
	•	Ten minAted - M1/12 Gue Round W/A MGO
20	<u> </u>	BD Fuze.
1	1435	SIFTER #1 4p & KUNNING CASE I - SOIC.
	<b>→</b>	SIFTER #1 4p & RUNNING CASE I - SOIC. Weston Notified - START TWO SIFTER OPERATIONS
_	1441	1 ST TRUCK CASE I TO WESTEN STOCKPILE
土	1531	Weston Construction Support Til.



		08 NOV 1999 Tuesday
		Annived SEDA
	_	Analved FORT Field Office
	: "	1: 1050 Hi 60's WC 350, Cloudy , B) Ind SW 13mgs
	1	CREW ON Site, Additional MAN From Scsslon
		GRAY BENNOTT EO - HAS been ON Site before.
	,	Weston Reder Cueck personnel on site
		They were told their support did not STANT
	1	UNTIL 0730. Their 3M WAS INFORMED OF
	:	This. We Will Again Adjust our schedule
_		ONCE AGAIN.
-	0720	Westod · Constauction Support TEAM ON Site
	•	Briefed AND SENT down RANGE.
· · ·	$\rightarrow$	Enew To Work Site
	0735	SiFten #1 up And RUNNING CASE I Soil
	0736	Westen NotiFied
		SiFTER # 2. Up And Kunning CASETT Soil
٠,		1ST TRUCK TO WESTON CASE III
		SIFTER \$1 Shutdown For belt Aljust ment
		SIFER # 1 Up & RUNNING RESUME OPS
-	0935	Both SiFTERS Shutdown - Fon Dust -
		Control of the ROAD & Screen checks

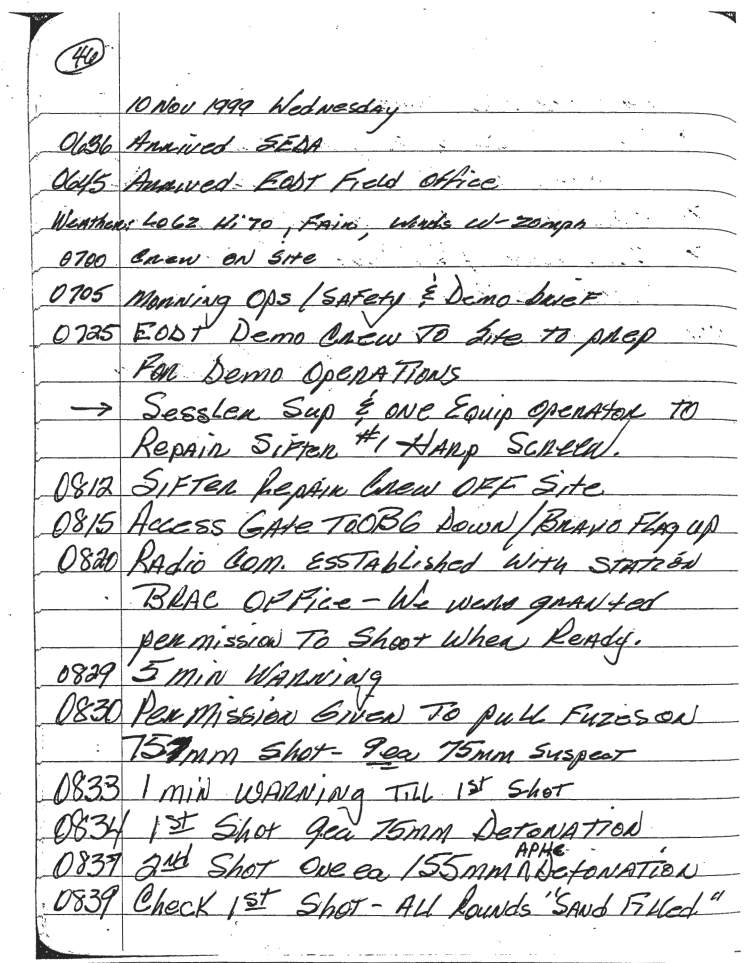




	<b>.</b>	OPINOUPS TUES CONT
	>	64ea Taucks @ 25mg To Weston Starky 10
		24ea CASEI 40ea Trucks CASEIII
	7	205 en backets Re Screen @ bay each
	->	13ea buckets & Bea Trucks OVERSINE TO
		EDST STOCKPILE
	1720	Secure For The Day
		Ad Mou
	:	
	ı	
3.		
\ (		
الم.		

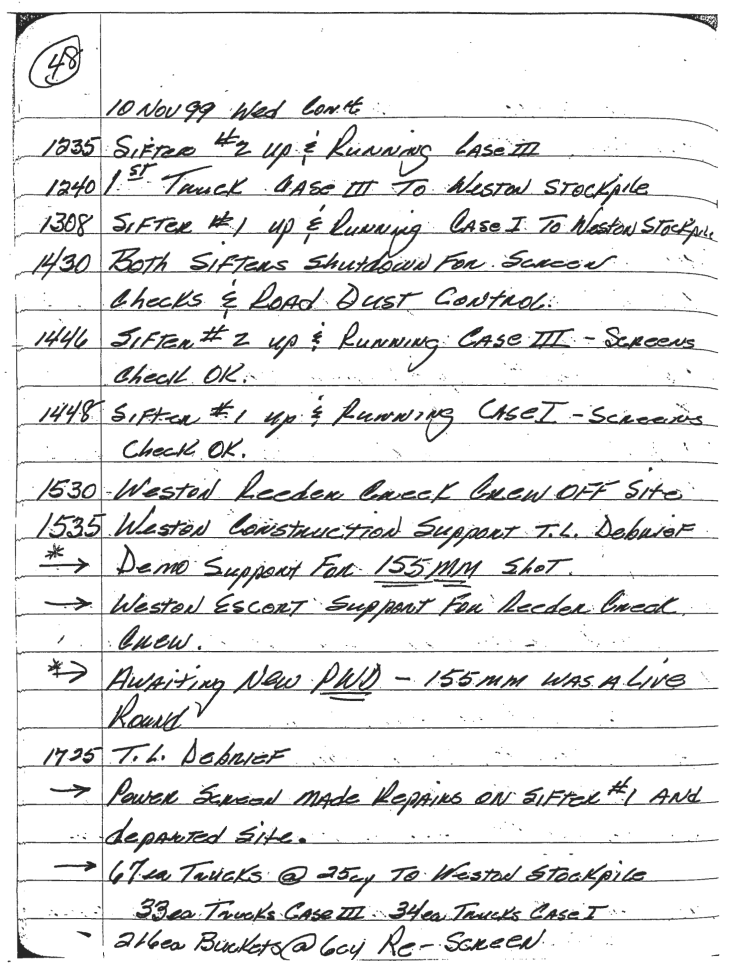


	OPINOV99 Tues CONT
	64ea Trucks @ 25 y To Weston Starkgilo
	24ea CASEI 40ea Trucks CASEIIT
~	205 en backets Re Screen @ Gy each
->	13en buskets & 3en Trucks OVERSITE TO
	EDST STOCKPILE
720	Secure For The Day
	Ad Mou
. `	
<u>'</u> .	

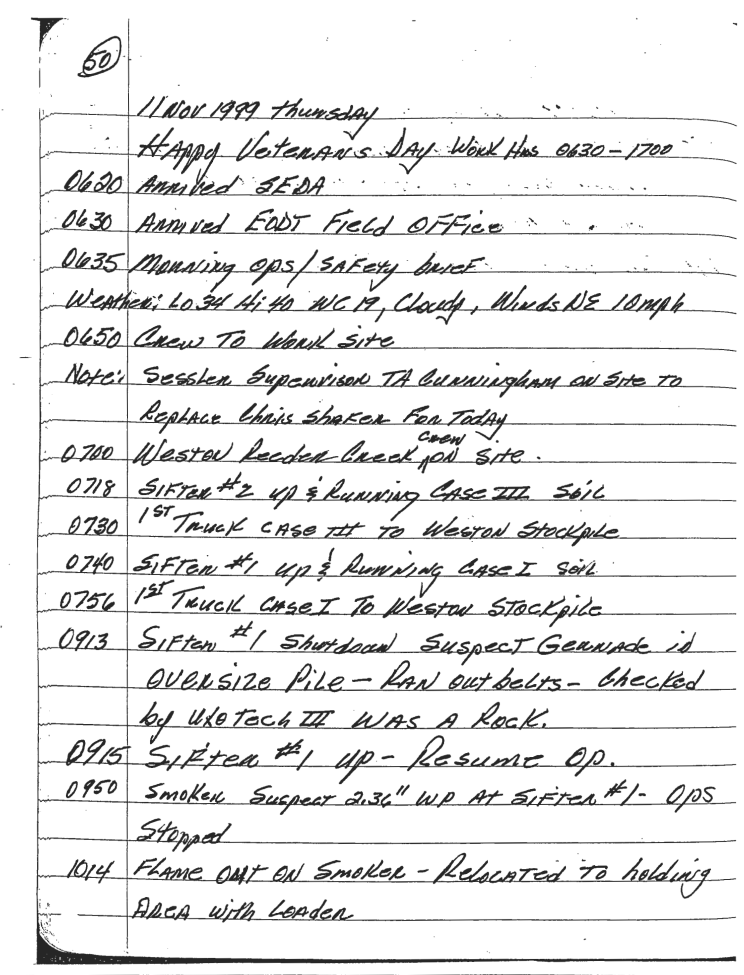




10 NOV99 Wed CONY	
0843 Check and Shot 155 mm - Round Low	·
ondered-Small paff white smoke.	
ANCA CLEANED. SITE OSS NOTIFIED	
1900 Shots Cleaned	
1915 OK Given To gen large To Sessten	4
Wester personnel.	
0920 SIFTER #1 Up & RUNNING CASE I Soil	
-> SIFTER #2 Up & Kinning CASE III Soi	<u></u>
0937 1st TRUCK TOWESTON STOCKING CASE	
1941 1st Truck To Weston Stackpile CASETI	
1007. Smoken AT SIFTER #2 Re-Schee	
pile. OpenATION AT SIFTER #2 Shudde	
1015 Smaller RelocATED OUTSIDE 400' Cincl	
With Londer. And Lett To buch out.	
1035 Smoken Seems To be Out - will be	
Checkel At Lands Time.	
1040 SIFTER # 1 DOWN MAIN best TAMAGO	<u> </u>
1123 SIFTEN #1 Up & Running Resume Op.	
1208 SIFTER #2 Secured For Cleaning / Sene	= 1/
Checks - Scheens OK	
1235 SIFTER # 1 Secured For Cleaning & School Che	_
Scheens Check OK	



Price Control	10 NOV 99 Wed Const
7	UNAble To Clean SIFTENS Due To Power
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Screen being on Site - WILL have to CLONE
The second secon	SAME IN AM
1740	
	Secured For The Day All Mole
,	
4	
٠.	And the second s
•	





	11 Nov 99 Thu Cante
1020	SIFTER #1 Up - Resume Ops
	Both Screens Shurdown For Mid-Morning
1000	Screen Check- Both OK
1132	Resume openations both SIFTERS
1	Smoken SiFTEN *1 Oversize file- Relocate
1101	Same with Lorder in SAFE ALLA
1170	SiFten #1 Resum Organians
1200	SIFTER #1 Shutdown For NON CLEANING & SCREED
720	thacks Scheens OK
170	
130	SIFTER # 1 Up & RUNNING CASET
	SiFter #2 Shutdown Fon Clerking & Scheen
	Checks.
*	SIFTER #2 DOWN broken HARP WINCE
	buoken Finger Scheen
1424	Smoken SiFTER#1 - RelocAted TO SAKE
	ANDA WITH LOADER - RESUME OPERATIONS
1515	SIFTER #1 Secund For The DAY
i	Weston Jampling Chew on Site
	Relocated SIFTER # 2 TO WEST SILE OF ANCA
	Wester Sampling Prous Separated SIte
171	T.L Sebries
	The state of the s

(3)	
(200)	
	1/NOV 99 Thus. CONT. 65ea Weston Trucks @ 35cy To Weston Stockile Land 40ea Trucks CASE I STER Trucks CASE ITT
<b>-&gt;</b>	Hea Trucks @ 35cy To Weston Stockpile
	40en Turck's Case I Stee Truck's CASE ITT
>	22/ - Bulle la saint Al
	15/ca Buckers @ Gay OVERSIZE CASE III STO
7	15/ca Buckers @ Gay Oller SIZE CASE TILL STO
	pile.
	Secured For The DAY
	All Mille
	Y Ca jours
	The state of the s
· ·	
	A STATE OF THE STA
,	
•	
	Carrier Commence (Commence Commence Com
.,	
	the state of the s



	15 NOV 1999 MONDAY
196	Annived SEDA
	Annived FOST Field OFFice
14.	1. Lo 30 Hi 45 WE 120F, Mostly Clerry, Wind NW 16 mgs
1.7	Mouning Ops SAFETY BRIEF
ii ii	Crew to Work Site
1.5	Weston Reeder Chen on Site -
	SiFTEN #2 Still DOWN FON FINGER SCREEN
1.	Repairs.
<u>}</u> .	RYAN ROOSMA AURIVED ON SITE
ľ.	SIFTER #1 Up & RUNNING CASE I SOIL
í	1st Truck To Weston Stockpile
	SIFTER #1 Shutdown For Scheen Check
1 "	Newer Scheen To check out SiFten #2
	Power Screen Check OF SiFten #2
	Complete
1013	TRACTOR TABILOR TO WESTON REEDER
	Cueek departing Site
1016	SIFTER # 1 Up & franking CASE I Soil
	SCHOPUS Chork OK.
1030	ONE TRUCK SENT TO WESTON STOCKPILE
	WAS FOUND TO have SCRAP METAL IN its Soil

5 NOV99 MON BONK This happened when Trucks CARRING CASO SOUNT TO hAVE CASE I TO 1/65 Stockpile Without Cleaning Truck bed. nom Their Stockarle AND AMBA With A MAG- GATZCA Schousted MAKE Sure We Remove ALL MetA NIEN!" IN SIZES CLEARING Weston Stockpile Complete, NO Additional METAL ITEMS LOCATED SIFTEN #1 Shutdown For CLEANIN Sossler Kennixman COAIN 1/0 #2 SIFTER. Leeden Carel Dumy Chew ON UNDING CASE I SOIL 124 to Weston Stockpilo Filled prior To Lunch break. SIFTER #1 Sholdown FOR Screen Check

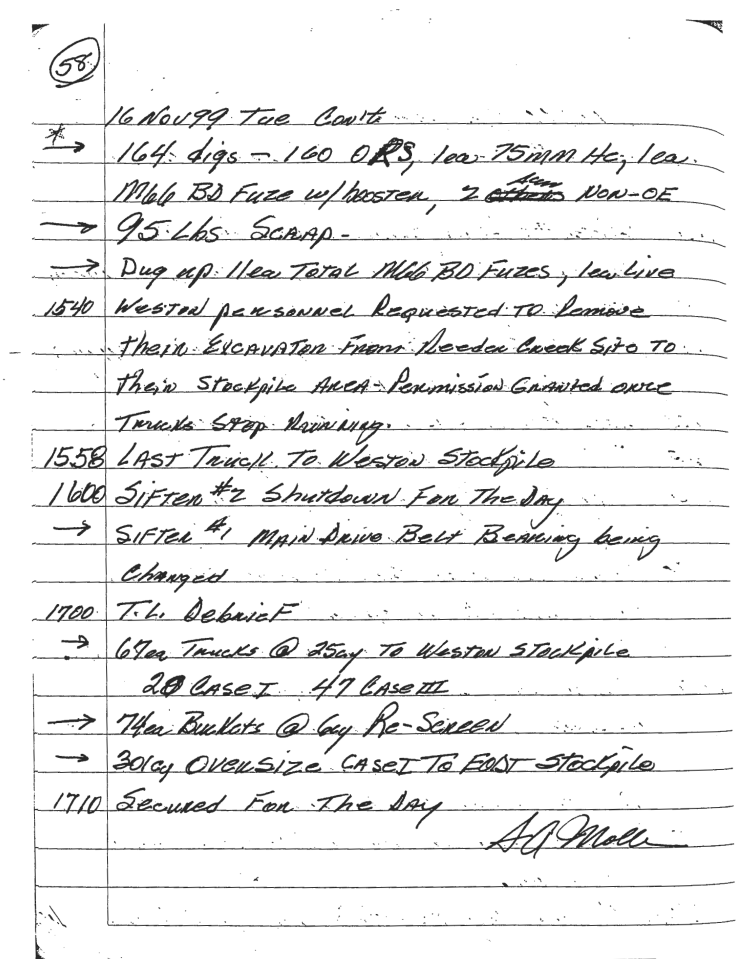


	55
	15Nov99 May low't
11/00	/ 1
15	SIFTER # 1 Up Screens Check OK Kesume OFS
13:	Weston Construction support Til. Debries
POLICE AND VERSE	Support Limited To ESCORT FOR WATER pump-
The same of the sa	Ing Openation Only
13	Weston Reeder Creek Team off Site
GT.	SIFTER #1 Secured For the Day
	Howel Scheen Still Working Lepains on SIFTER
a del	
	Repaires Complete on SIFTER #Z.
	Power Screen Repair personnel Depart Site
1452	Til. Debrief
	Gaa Trucks @ 25 cy To Weston Stockpile
	ALL CASET
	All Molle
and the same of th	
•	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

6 Nov1999 Tuesday 0620 Annived SEDA Annived EOST Field OFFice NK 100F, Light Swawlood. Grew ON SITE MOUNING ONS / SAFETY BRICK NOTE: Sessian personuel Chango - T.A. Guningham by Chais Shaffer All others Leman The Same 0650 BREW TO WORK Site Waston Leeder Brack from on Site - Escon SIFTER # 1 My & KUNNING CASE I. 1st Thuck To Weston Stock piles SIFTER #1 down JAM ON MAIN BELT SIFTER# 2 UP & LUNWING CASE ] TRUCK TO Weston Stockfile Leeder CREEK Support While MAggin ANOMALIES LOCATED ONE 75 MAN HE M-66 BD Fuze with booster - 75 mm NOT MAG For LATER DISPOSE Fuzed will be moved to The M-66 BD Fuze will be BIP!



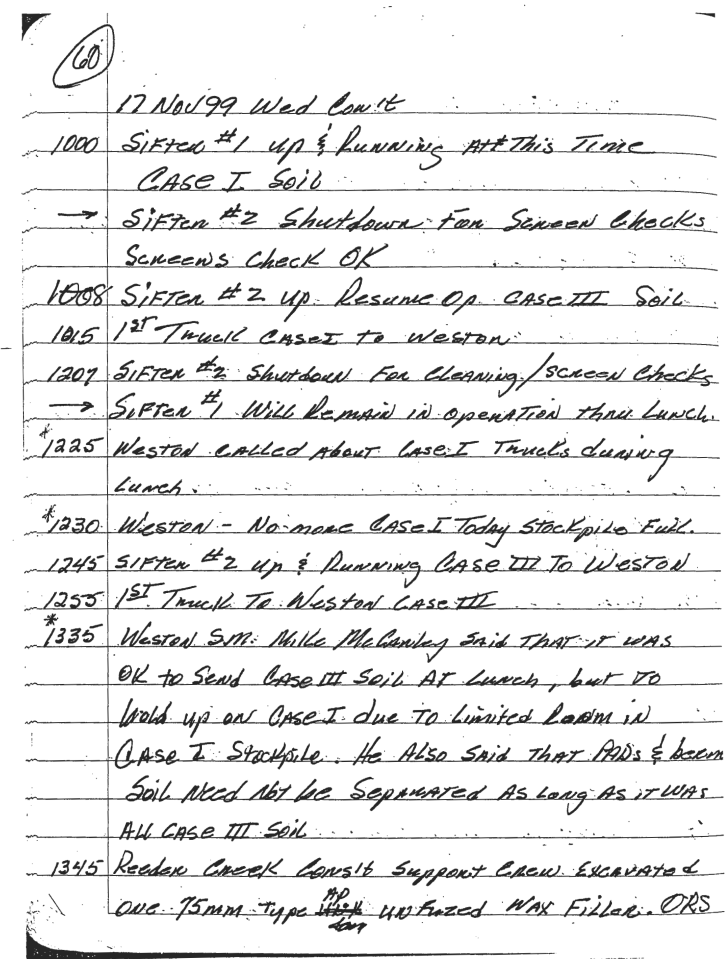
a hada a sa	16 NOV 99 THE CONT
1265	SIFTEN #2 Shutdown For Sensed Chack
F 5 1	AND CLEANING
<i>- - -</i> 1	SiFten # 1 Jam Cleaned And will be
	RelocATED TO EDST OVERSIZE STOCKPILE AREA,
•	AFTER Grew Lunch,
6 1	Wester Constauction Support Team Magging ?
	Examplies Reedon lack
i l	SIFTER #2 4p & RUNNING CASE III SOIL
1308	1ST TRUCK TO WESTON STOCKPILE.
	IN Formed by Site Sup. That SIFTEN #1
	has A bnoken bearing.
->	Power Screen on Site To MAKE Repairs.
	With SIFten #2 in operation He will dinect
	Sessien personnel who will MAKE The Repair.
1450	Weston Jampling lieu Requested They be
	Allowed To TAKE SAMPLES IN Receden Check
	I in France Them, they could but we would
	have to secure the Magging & Excavation of.
1453	Weston Changed Their Minds will Sample
	IN The AM.
1525	Weston ConsTruction Support Til, Debites
gina. Heru	





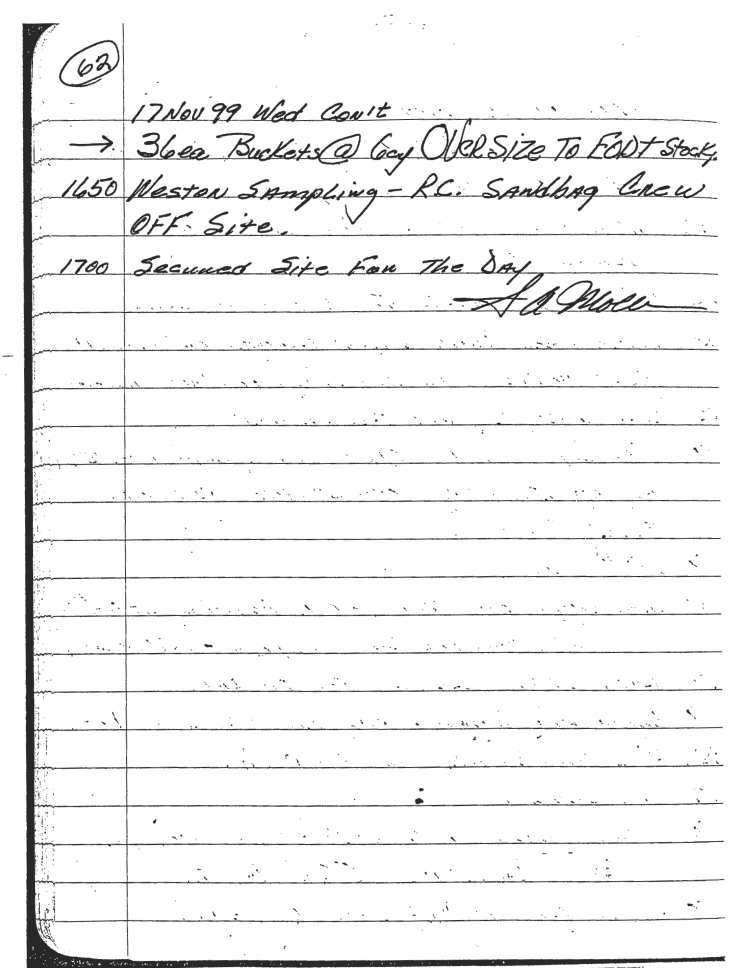
17 Novi 999 Wednesday
Anniver SEBA
Annived East Field OFFice
0; 60 27 H. 38 WE 170, Light Susan/cool which DW 8 mgh
CREW ON SITE
MONNING OPS SAFETY BRICE
CREW TO WORK SITE
Weston Construction Support Term Recder
Check Magging & Excavating Anomalies Reider
CREEK AREA SUPPORT TEAM CHZ.
SiFten #2 up & funning LASE III Soil
Problem STANTing SIFTER LOVE TO LOW ANTI-FACE
1 ST TAUCK TO WESTON STOCK PILE
Reeden ancel Const. Support Excavated one 3"
STORES MONTAN UN FUZED, Moved TO Holding MAY
Fon laten Disposal.
Weston Sampling Cuew on Site For Rector
Cusek- Support laww Secured with Sampling
is Complete.
Wester Sampling arew OFF Site Stangling  Bomplete.
Const. Suppout Team Lesunc Maggins/Cheaning ops
The state of

DA CA 87-97-D-0005 Task Order 0003 Draft September 2001 Revision: 0





	17 Nov 89 Wed Cont
1429	SIFTER #1 up & Running Cleaned & School
The section of the se	check OK. Resume Ops
1432	SIFTER #2 Shut down For Screen Weck -
	Sancers OK Resume ops
1440	1st Truck CASE I TO WESTON STOCKPILE
1443	Readen Greek Const. Support EXCAVATED ONE 75 mm HE
egagl /4 regu	Filled NO FAZE. IN holding bunker for Later disposat
1530	R.C. CONST Support T.L. Debrief
	126 digs - 120 en ORS - 300 SCAAP, ONC 75MM
Ý.	He, ONE 75 MM UNK, ONE 3" STOKES NON WITH
	Fuzes.
$\rightarrow$	180 # Scrap
$\rightarrow$	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 mm - M94 FOUND AT SIFTER #2
Note:	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 mm - MGG FOUND AT SIFTER #2  IN holding Mag For LATER DISPOSAL- 1220 LOCATED
-> Note:	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 mm - MGG FOUND AT SIFTER #2  IN holding Mag For LATER DISPOSAL- 1220 LOCATED  Both SIFTERS Secured For the Day.
→ Note:  1550 →	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 mm - MGG FOUND AT SIFTER #2  IN holding May For LATER DISPOSAL- 1220 LOCATED  BOTH SIFTERS SECURED FOR The DAY.  CREW doing Chearing AND Screen Checks ON both
→ Note: 1550 → 1556	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 mm - M94 FOUND AT SIFTER #2  IN holding May Fon LATER DISPOSAL- 1220 LOCATED  Both SIFTERS SECURED FOR The DAY.  CREW doing Clearning AND Screen Checks on both  Weston Sampling Crew ON Site
-> Note: 1550 -> 1556 1631	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 MM - MGG FOUND AT SIFTER #2  IN holding May For LATER DISPOSAL- 1220 LOCATED  BOTH SIFTERS SECURED FOR THE DAY.  CREW doing Chearing AND SCREEN CHECKS ON BOTH  Weston Sampling Crew ON Site  T. L. Debrief.
-> Note: 1550 -> 1556 1631	FUZES.  180 # SERAP.  LATE ENTRY ONE 30 MM - MGG FOUND AT SIFTER #2  IN holding Mag Fon LATER DISPOSAL- 1220 LOCATED  BOTH SIFTERS SECURED FOR THE DAY.  CREW doing Clearning AND SCREEN CHECKS ON BOTH  WESTON SAMPLING CREW ON SITE  T. L. DEBNIEF  8 DEA TRUETS @ 25 ap To Weston Stockpile
-> Note: 1550 -> 1556 1631 ->	FUZES.  180 # SCRAP.  LATE ENTRY ONE 30 MM - MGG FOUND AT SIFTER #2  IN holding May For LATER DISPOSAL- 1220 LOCATED  BOTH SIFTERS SECURED FOR THE DAY.  CREW doing Chearing AND SCREEN CHECKS ON BOTH  Weston Sampling Crew ON Site  T. L. Debrief.

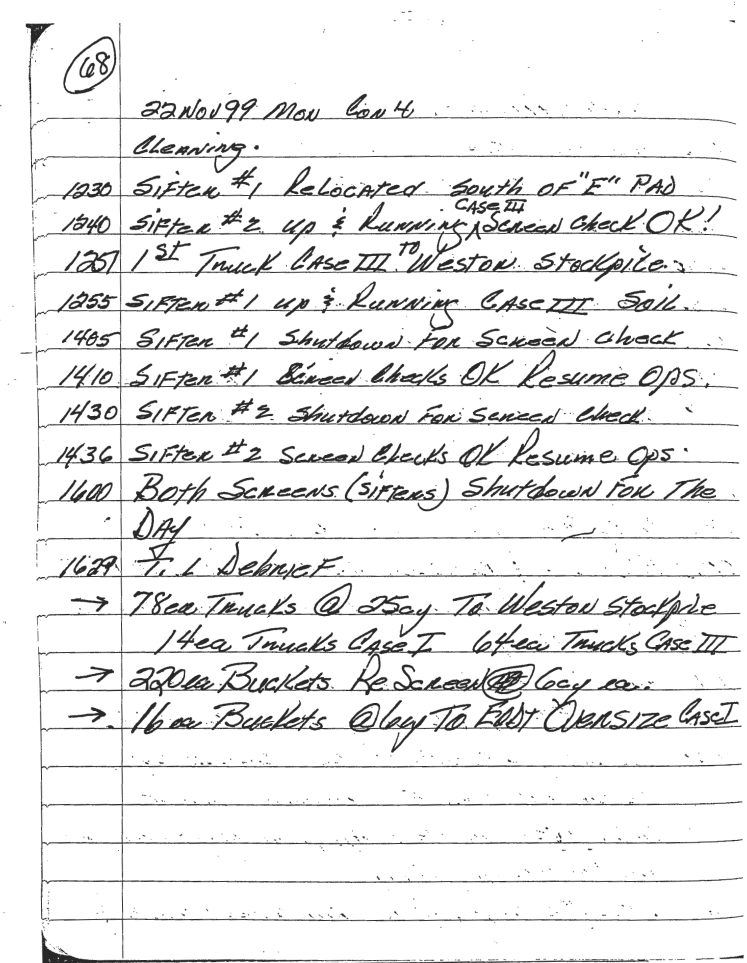


	18 Nov 1999 Thursday
	ARRIVED SESA
<b>型</b> *	Annived EDST Field OFFice
<b>3</b> -	: 4033 Hi 48 WC 17, Cool, Wind SW 10 Mps
3	LARN ON SITE FIELD DEFER
i.	MONNING OPS/SAFETY briEF
3-9	Chen to work site
12	Weston R.C. (Azzden Creek) Sumping Chen on Site
	Both SIFTERS Up & KUNNING
<u> </u>	SIFTER #1 BASEI Soil
	SIFTER #2 CASE III Soil
0719	1ST TRUCK CASE THE TO WESTON STOCKPILE
	1st Thuck CASE I To Weston STALLgile
1	Smollen in Ovensize SiFten #1 Item being
1 . 1	Relocated with London To Footprint "F" PAD.
	SIFTER #1 & SIFTER # Z both Shutdown For
1 1	AM Scheel Checks
	SIFTER #1- UP Scheen's OK Resuma Ops.
, ,	SIFTER # Z UP Serieus Of Resume ops
1 1	SIFTER # Shutdown NOON Screen Check
, ,	SITETER #1 SeverN Check OK Resume openations
1240	JIFTER # 2 Shutdown For Screen Check

9 NOV 99 FRIGHT Annived EDST Field in Today To Couduct possible use AT ANEA 44A Parson Site PengoNNEL ON Site i S.A. Molle, H. STOPP, K.CANGOL, Ri ROOSMA, Sessien- CRAIG Sessien, Chais ShAFA Hewen screen - Joe, Comps - Fred ALLAN. TEST IS ON Viedo And Went Quite Well ANY LEASON in gird did that Veny Well.



	22 NOV 1999 Monday
0615	Annived SEDA
	Annived EDDT Field Office
1	pen: 40 56 M; 60's, Cool, Winds SW 13mph.
1	Crew en site
1	MOUNTING ORS/ SAFETY BuieF
1	ENEW TO WORK SITE
\$700	Weston R.C. Crew on sito To Remove Equip
->	SIFTER #1 Mp & RUNNING CASE I SOIL
<b>→</b>	Weston NotiFied
0710	1ST TRUCK TO WESTEN LASET
025	SIFTER #2 Up & RUNNING CASE III Soil
2	First out & Le-School OF CASE I Soil AD'F"
	Complete. Awaiting out come of Soil Smiles
	Due in Today.
1010	SIFTER # Z Shutdown For Senced Check;
1014	SIFTER # Z Up & RUNNING Screen Check OK
	RelocATing SIFTER #1 TO RUN CASE III Soil,
-	We end Not Wait Fou Sampling Results
1	TAKEN ONEN ONE WEEK Ago, THAT MAY OU MAY NOT
1	be Foutheaming Today.
1200	SIFTER #2 Shutdowd For Nood Screen Check ?
j	



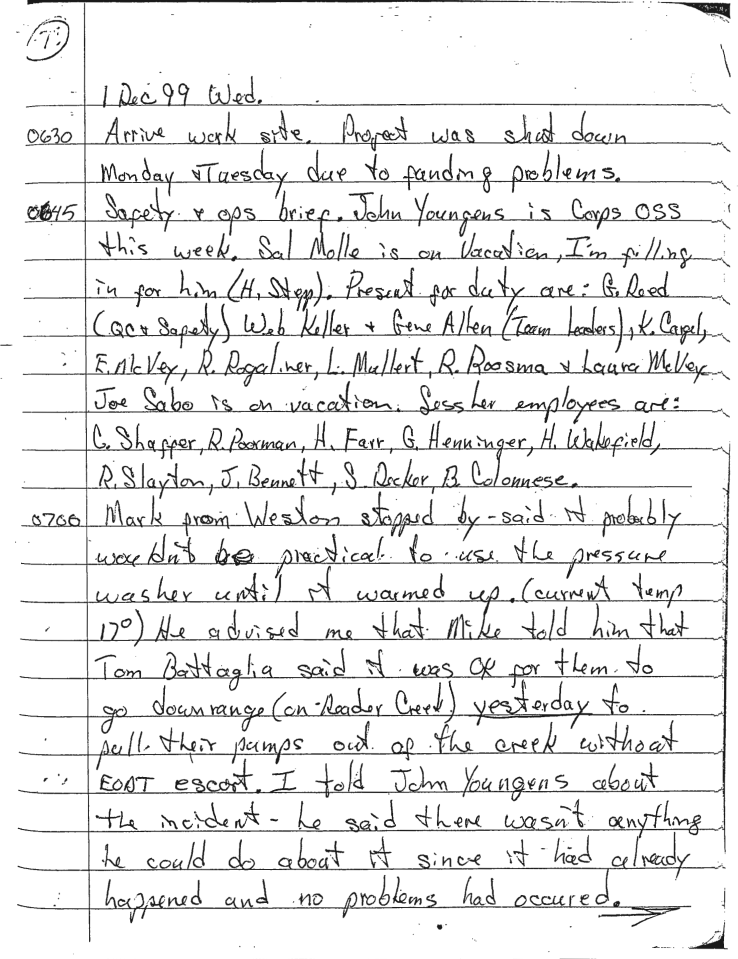
	23 NOV 1999 Tuesday
0615	Annived SEDA
7	Annived EDDT FIELD OFFICE
	Box: Lo 45 Hill; Clouds N/Sumshine, Winds 5 - 5-10 Mpt
0630	Crew on site
	Mouring Ops SAFETY brief
0445	Crew TO WORK Site
0705	Both SIFTERS Up & RUNNING CASE TIT Soil
	MESTON NOTIFIED
	1st Two Trucks To Weston Stockpile CASETTE
0955	Both SIFTERS Shuldown for AM Screen Checks
	Both Siftens Boxcens OK Resume Ops
	Breweis Pont. A- Pot on site For Weekly Flush
	SIFTER # 2 Shutdown FOR CLEANING / NEON SCHOOL
	Check.
1153	SIFTER #1 Suspect - Lange Church in Truck
	Scheen Shutdown To Check SAME. Schensok
1245	SiFten #2 Charled OK - Resume Ops
1	SIFER # Shutdown For Nood Sonew Checks
	SIFTER # 1 SenseN Checks OK Resume Ops
1	Mr Times Bunger EDDT Pres. ON Site At This Time.
	For Site Visit.

23 No. 199 Tues. Con't  1355 SiFten #1 Shutdown - Rechard Sameed - Server OK  1465 SiFTEN #2 Shutdown Sever Check  1410 Site Shutdown Sown For Site Usin by  Mr Burgen  1430 Both SiFTENS & Secund For the Soy  The Shutdown So Mr Burger Con Tolk  To law  1553 Til. Abbrief  3890 Trucks @ 350y To Weston Stockpile  17000 Burgers @ Goy Re-Scheen  All Clase TIT Soil	
1355 SiFten #1 Shurdown Recheck Sexeen - Sexeen OK  1405 SiFTEN #2 Shuddown Sown For Site Visit by  Mr Burgen  1430 Both SiFTENS UP Lesure OPS  1500 Both SiFTENS Secund For the Sag  -> EARLY Shurdown So Mr. Burgen Law Tolk  To been  1552 Til. Debrief  -> 17000 Buckers @ 350y To Weston Stockfile  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TIT Soil	
1355 SiFten #1 Shurdown Recheck Sexeen - Sexeen OK  1405 SiFTEN #2 Shuddown Sown For Site Visit by  Mr Burgen  1430 Both SiFTENS UP Lesure OPS  1500 Both SiFTENS Secund For the Sag  -> EARLY Shurdown So Mr. Burgen Law Tolk  To been  1552 Til. Debrief  -> 17000 Buckers @ 350y To Weston Stockfile  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TIT Soil	
1355 SiFten #1 Shutdown - Recheck Sexeed - Sexeed OK  1405 SiFTEN #2 Shuddown Sown For Site Usit by  Mr Burgen  1430 Both SiFTENS UP Lesure OPS  1500 Both SiFTENS Secund For the Sag  -> EARLY Shuddown So Mr Burgen Law Tolk  To brew  1553 T. L. Debrief  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TIT Soil	
1355 SiFten #1 Shutdown - Recheck Sexcent - Scene OK  1405 SiFTEN #2 Shuddown Sown For Site Usit by  Mr Burgen  1430 Both SiFTENS UP Lesure OPS  1500 Both SiFTENS Secund For the Sag  -> Endy Shuddown So Mr Burgen Law Tolk  To been  1553 T. L. Debrief  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TIT Soil	
Server OK  1405 SIFTER #2 SANDBOWN FOR SITE USIT by  Mr Bunger  1430 Both SIFTERS UP Lesume OPS  1500 Both SIFTERS SECURD FOR The Say  Y EARLY Shutdown So Mr Burger Law TALK  TO BREW  1553 T. L. Debrief  98900 Trucks @ 350y To Weston Stockpile  17000 Buckers @ Goy Re-Scheen  ALL CASE TIT SOIL	
1405 SIFTER # 2 Shuldown Sown For SITE USET by  Mr Bunger  1430 Both SIFTERS UP Lesume OPS  1500 Both SIFTERS SECUND FOR THE SPY  TO BREW  1553 T. L. Debrief  ** 8900 Trucks @ 350y To Weston Stockpile  ** 170 pa Buckers @ Goy Re-Scheen  ALL CASE TIT SOIL	
1410 Site Shutdown Sown For Site Usir by Mr Burgen 1430 Both Siftens Up Lesume Ops 1500 Both Siftens Secret For the Soy  Y Enry Shutdown So Mr. Burger Enr Talk  To been 1553 T. L. Debrief  > 8900 Trucks @ 350y To Weston Stockpile  > 17000 Buckers @ Goy Re-Scheen  All Case III Soil	
Mr Bungen 1430 Both SIFTERS UP Lesume OPS 1500 Both SIFTERS SECUND FOR The Soy  -> EARLY Shutdown So Mr Bunger Law TALK  TO lesew 1552 T. L. Debrief  -> 8900 Trucks @ 3500 To Weston Stockpile  -> 17000 Buckers @ Goy Re-Sched  ALL CASE THE SOIL	7
1430 Both SIFTERS UP Lesume OPS 1500 Both SiFTERS SECURE FOR The Soy  -> EARLY Shuldard So Mr. Bupger LAW TALK  TO BREW  1652 T. L. Debnyef  -> 8900 TRUCKS @ 350y TO Weston Stockfile  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE THE SOIL	
1500 Both Siftens Secund For the Soy  -> EARLY Shuldown So Mr. Bupged Can Talk  To been  1652 T. L. Debrief  -> 8900 Tanoks @ 350y To Weston Stockpile  -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TIT Soil	
Tologo Soutdays So Mr. Bupger Law TALK  10 local  1653 T. L. Debryet  7 8900 Trucks @ 350y To Weston Stockpile  7 17000 Buckers @ Goy Re-Scheen  All Case THE Soil	
1552 T. L. Debrief  > 8900 Trucks @ 3500 TO Weston Stockpile  > 17000 Buckers @ Goy Re-Scheen  ALL CASE THE SOIL	<del></del>
1552 T. L. Debrief  > 8900 Trucks @ 3500 To Weston Stockpile  > 17000 Buckers @ 604 Re-Scheen  ALL CASE THE Soil	
-> 8900 Thucks @ 3500 TO Weston Stockpile -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TITE SOIL	
-> 8900 Thucks @ 3500 TO Weston Stockpile -> 17000 Buckers @ Goy Re-Scheen  ALL CASE TITE SOIL	
710 pa Buckers @ Goy Ke-Scheen  ALL CASE THE SOIL	le
ALL CASE TIT SOIL	. 0
	4%
	٠,
	•
	~
	_



	24 NOV 1999 Wednesday
04/3	Annived SEDA
	Annived EDDY Field OFFice
	bex: 2059 H'680 Frik, Wind 5-10mph.
	lnew on site
	MOUNING OPS / SAFETY bRIEF
	Crew to WORK Site
	CALLED WESTON NO ANSWER - They Took our
	Quick disconnect fau our pressure washen.
	We Needed it This mounting
	SiFTER #1 Up & LUNNING CASE III SOIL
<u></u>	Weston Notified
	SIFTER #2 Up & FUNNING CASE III Soil
	195 TRUCK TO Weston STOCKpile
	Mr. SOL Epsteid ON Site From Zee Medical
•	Service Co TO CONDUCT MASK FIT TEST FOR
	SIFTER CLEANING & RELATED SITE INVALIATION HAZANDS
0913	BOTH SIFTERS Shutdown FOR SERZEN Check
0919	Screens Charl OK Resume Operations.
	SIFTER # 1 Shutdown To Clean Best Plate
	OF JAM.
1057	SIFTER # Cleaned Resume OpeRATION
-,/-	

(13)	
	24 NOV 99 Wed Cont
1150	Comps oss NotiFied by phone The Letter
A	going out Saying Funding NOT Approved yet
->/	lnew will be put as per-dien standown
	STANTING 11/29 MUTIL FUNDING LETTER TO
	Continue is Approved & on Site on Received
	by home office.
1205	SiFTER # / Secured For (Lunch Chew) AND
	Screen Checks
1235	SIFTER #1 Screen Checks OK- Resume Ops.
	SIFTER #2 Shutbour For Screen Check &
	Cleaning As Lequineb.
1240	1st Truck SiFfer # To Weston
1310	SIFTEN# Z Screens OK - Running Soil
	To Weston.
1505	Both SIFTERS Secured For The DAY
	T.L. Debrief
$\rightarrow$	115ea Trucks @ 25cy To Weston Stockpile
1605	Serviced Fox Vech Washingue Free 1
->	OSS FRED ALLAN DEPANTS SITE
	Alloch
ļ	



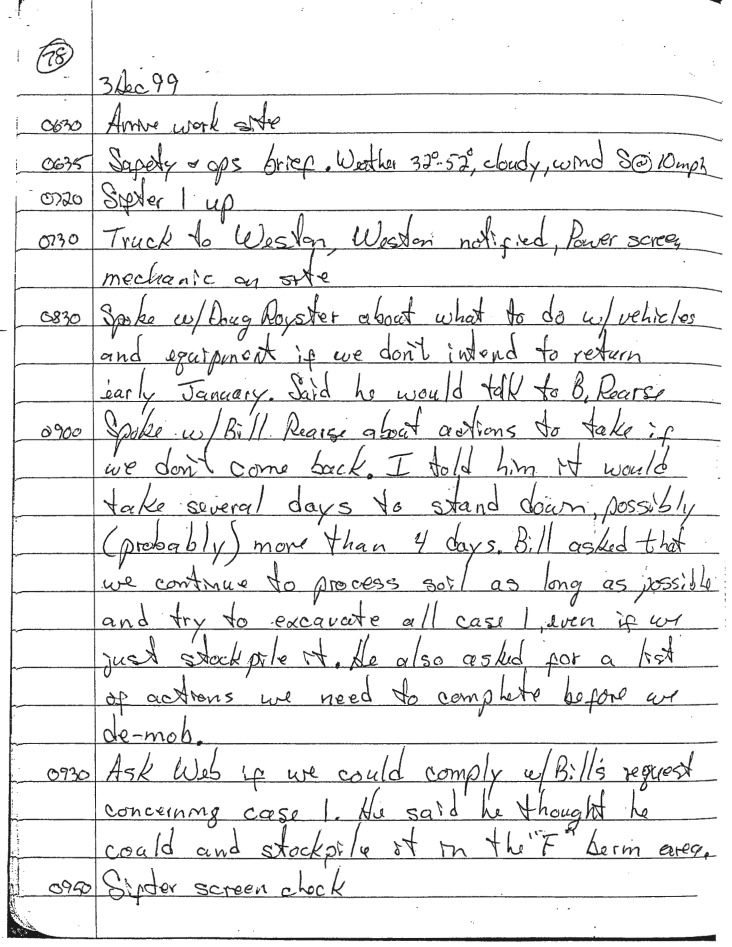
-	
(21)	
19	Mec 99 Wed cont
0800	
0810	First track to Waston - Weston notified
-	They said they wouldn't accept any soil
	during lunch.
(2017	State # 1 ap & running
0015	
	Weather contrions today: 7-32, sky cheer, wind
	calm.
1	Softer#1 mud jam
0930	Signer 1 back up, signer 2 serven check and
	Observer change out
0933	Syster 2 back up + running
1120	Sixtor 2 down to chean grizzlay. I've born
	checking the load sheets from Wastan - \$ 50
	for the last 4 days count has been wrong
	(their count is wrong) will check the rest.
1300	Sypter # 1 down for lunch
(235	
1	Sploi #1 running
1254	1 # 2 - /
1330	Deunrange Sister 2 is beginning Therm
1403	
.415	
Bearing in the	Draft September 2001

- '.	
(75)	
1430	Sixter 2 down for screen check and observer change
1435	Syder 2 up
-1440	Suppler 1 back up
	Stepher 2 down for end of day marriagenere +
	chaining
1555	Sifter 1 down.
1630	
	Craig that we needed to pash-up as much
•	stockpole as possible in order to work 13-16
	Dec. Also reminded him to get additional plexight
	on excavator this week
	Trucks: 40@25cy, 2020cy case 3 open field
	4 @ 25cy, 5@ 20cy case 3 " Thorm
-	Resigt: 123 backets
1700	Deport work site
1	·

A		
-	60	
	(16)	2 Doc 99
	0600	Arrive work site
		Ops + safety brief. Weather 110-430, partly cloudy,
-		wnd E@ 3mph
	0715	Sigter 1 up + running case 3 open field. Sytter 2
		is being repair
	0728	First Freich to Woston
	0730	Sipter 2 J bern running
	0740	Sipler 2 down - problem with toop finger screen
		(equip fat une)
	- 1	Downrange
	I	Retained to preld opprove
		Sper I down for lunch
		Sipler Lup
	1254	Truck to westen
-		Tom Buttaglia stopped by about 1230
	1300	Woster personnel are still working at Reader creek
-		removing equip and repairing sett fence.
	1345	Spoke up kevin Healy concerning the sorting operation
		Kenn has proposed a change in format as a
		correction so it wouldn't have to go through
-		DDESB. I had Laura E-mail him a copy
13.23 y	100	

A CONTRACT		
i /	60	
	(16)	220099
	÷	
	0600	Arrive work site
	0635	Ops + safely brief. Weather 110-430, partly cloudy,
-		wnd E@ 3 mph
	0715	Sigter 1 up + running case 3 open field. Sytter 2
		is being repair
	0728	Frest freek to Woston
	0730	Sixter 2 J bern running
		Sipler 2 down - problem with toop singer screen
:		(aguip fat lune)
	0900	Down range
		Retained to preld opprove
	1,203	Sipler I down for lunch
		Signer / up
	1254	Truck to westen
		Tom Buttaglia stopped by about 1230
	1300	Wostan personnel are still working at Reader creek
		removing equip and repairing sell fence.
	1245	Spoke w/ Kevin Hearly concerning the sorting operation
-	1./13	Kein has proposed a change in format as a
		correction so it wouldn't have to go through
		DDESB. That Laura E-mail him a copy
	<b>.</b>	
	Tak' is	· · · · · · · · · · · · · · · · · · ·

-	
	•
(7)	
(,,,	
	21 00 3
	2lec 99 cont
-	
	out of our work plan (pg A-16, FP 4.3,5, sording
	our of our work pan ( pg A-16, H 4.3,5 sorome
	+ segragation of oversize moterial), which shows
	1 significant of Oversize monerial, which shows
••	a hopper/conveyor was in the original work
	the first for the first tool of the first tool o
	Dlan.
	9.0 #
1424	Siptor #1 screen check
	l V
1413/1	5-040, #. hank a
17/9	Sipler #, back up
1546	of other a hat down out the day
	Sixter shot down for the day
. 🚓	1 A 1 J
1700	Dept work site
	119 + 11 00 20 2
	49 trks @ 25 cy 2 cese 3
	' '
	1 the @ 20 and ) age and d
·	2 trks@ 20 cy ) open pield



running ease 3 J seely being aprox vardage vardage stockpth George, everyouggreed figures 12,000 cv. ground 8,000 cx sicted der day 28 days (work conditions about comphe f.ce Problem areas molude allow any 31 contaminated SOF SCYCA banding wood returne d call and Gay mformation 142 case 3 case 3

1	-	
	89	
سريها	1755	Track to Wester from 50 for #2, case 3, lowlying dil,
		Truck from orpter 1; I bun Pad same time.
	1330	Drew called = wanted me to clock on the
		thickness of the steel the hopper (sorting op)
		is made of Joe Sidonio, exter, said he will
		make the hopper when we order it and can make
		it as thick as we want. I passed that
		into to Drew.
	1330	Sal called-Indused him of the probable
	,	stand-down.
	1400	Mike Mc Carly stopped by, asked why to couldn't
		get "construction support" for Reader Creek surveyors.
		I told him I had been directed by Fred Allan
		and showed him the 948. I also to Khim
	,	Tom Battaglia said / Dec 99 was the last day
-		support would be required. Mike said that only applied to the North end of the creek. I
-		applied to the North end of the eneel. I
		checked w/ John Younghans who said he
		would check uf Huntsville Corps and get
		a définate answer.
S. Carrie	 A	

(81)	
<u> </u>	
1500	Signers shot down for cleaning and maintenance
	80 Trucks @ 25cy = 2,000cy (30 from J beimit pad)
	50 from low lying hill & open piold; & Resigt & oversise
1645	Sacured por vehicle channe xmantenance
	- Markey Salake and the second of the second
•	
	Land to the second of the seco
<del></del>	
	Control of the Contro
<b>\</b>	

0617 Annived SEDA 0625 Annived EDAT Field OFFICE fred ON 5170 Monning Ops SAFETY Buses Pensonachon Site FOST - S.A. Molle, H. STEAN, Read, W. Keller, G. Aller, R. Rogaliner, E. McVer, K. CARGOL, L. Mullert, Ti. SABO, LAURA Mc Vey, R. KOOSMA, JOHN YOUNGHAUS OSS, Sessien: Chris ShAFFER, RON PORMON, HULL FARE, HAROLD WAKE Field, -TEFF BENNETH, Floyd Mcland-CREW TO USAK SITE WITH BILL PEARSE About Site Shutdown I MADE The decision To Stant with AND Sito Cleaning. Plex; GLASS being Added To MACK-HOC TO CLEAR BURITLOF INTERMED by OSS That Provide Wester Survey Support Section of Reeder bucck, Brever's Port. A-Pot ou site For

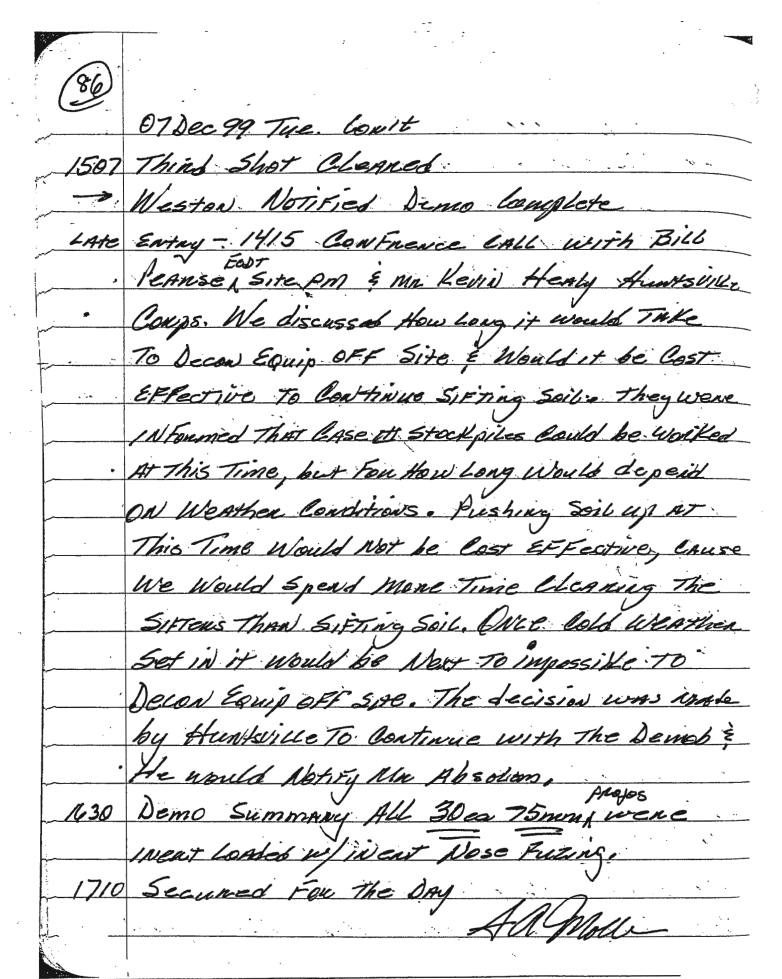
	Of Dec 99 Mon Court
1120	Breven OFF Site
	Bucak For Lunch
	brew Continue with Equipment Decon
.=	START EXCAUATION OF LLH- 75MM BURING SITE
	EXCAUATION OF LLH buriAL 75 mm \$4.5"
	dummy Nocket Wanherds Complete. ToTALS
<u> </u>	Excavated Anc 4.5 inch 45ea & 58ea
	75mm - ALL The 75mm ARE Nose Fuzed -
	AlThough The 4.5 Are Males dumny They
,	Will be Shot with perforatos AS A
<u> </u>	pre laittion.
	As pen Weston's Request I Sent them AMEMO
	IN FORMING THAT IT IS NOT LIKELY They will be
	Receiving Any More Sail From us, And That
	We intend to landuct dens ops For the
	Next-Two days. Because The PND FOR A
	75mm is 1701' I Let Them Know they would
•	Not be Able To Work IN Their Stockpile ARCA
	While we lowbust demo operations.
1640	Two Trucks, one Lorder & Road Grader Decon & OFF Site
1700	
7	Secured For The SAY All Moll



07 Dec 1999 Tuesday 0619 Aurived SEDA 0625 Annival EDST FIELS WEATHER: 10 35 Hi 40 WE 21.F, Winds 0630 CREW ON SITE 0635 MORNING OPS SAFETY BUICE CREW to work SITE TO PROCESS EQUIP OFF SITE Mr. BAHAGLIA INFORMED ME THAT MA ABSOLOW WAS LONTACTING HUNTSVILLE About US CONTINUIN SIFTING OPERATIONS - This WAS PASSED TO EODT puoject P.M. Mr Ben McAllisted From PARSONS ENG. Keguines EDD ESCORT # TO TAKE WATER SAMPLES FROM WELL IN The OD ARCA This WAS down 200 Above SAMPLING COMPLETE This Time -> CALLED BASE About PM Demo OBS: WAS Given OK - 1400-1530 Window. Demo buier with Demo TEAM. LEADER 300 RADIO Check WITH bASE OK, EDDT SAFETY DOWN KANGE FOR DEMO OPS NOTIFIED WESTEN THAT WE hAD A 1400



	071 - 1999 Ton South
1490	Wester SM Stranged by To Dennie The
-1100	Weston SM Stopped by To Request That
	I Give them 5 min Notice before shot
	50 They LAN Clean The Arch. They
	LAN NOT have their people standby
	For 11/2 Ha.
1412	Wester Notified of Demo Openation infending
	Shots: Base Notified by RAdio : Still CLEAR
->	CLEARAGE GIVEN TO pull 15 Shot
	5 min WARNING 13T Shot
14/8	I mid WARNING IST Shot
1419	Shot Fined - 10ea 75 mm projes
1425	IST Shot Cleaned
	CLEARANCE GIVEN TO PULL DES Shot
->	5 MIN WALKING 2nd SHOT
1439	I min WANNing and Shot
	Second Shot Fined - 10ea 75mm pnajos
1446	Sciond Shot Cleaned
1455	CLEARANCE GIVEN TO pull 3rd Shot
->	5 min Wanning 3 nd shot
1500	I mia WARN ing 3rd Shot
1501	Think 3 hot Fined 10ca 75 mm propio
:	



	08 Dec 1999 Wednesday
26 20	Annived SEDA
,	Annived EDDT FIELD OFFICE
Venthe	ex: 6031 A: 50 A CLEAN/COLD; WINDS CLAM-SU LMXH
1	CREW ON SITE
->	Monning OPS SAFETY BUIEF
	Crew to work site
	Spoke with base personnel About Demo
4	Window 0700-1100. We were Given Clannance
. 1	to Shoot.
. 1	Site OSS ON SITE
	Cuew puep with Demo operations
1905	Padio Check with have ops & Fine Dept
	Checked OF = Wester Notified
0912	Clannance Given For 1st Shot - Non-Elect.
>	5 min Wanning
0917	I min planning
0918	Shot Fined 10ea 75 mm Wese Funed puejos
0925	12 Shot Cleaned
, ,	CLEARANCE GIVEN FOR 2 Shot - NOV- ELECT
->	5 min warning
03411	IMIN WARRING



(4,0)	
:	08 Dec 99 Wed Cont
0943	Shot Fixed 10ea 75mm page W/ Nose Futes
-0949	JME Shot Cleaned
	Clean mice Great For 3rd Shop NON-ELECT
->	5 min Warning
1	I min Waring
	Shot Fixed Dec 75mm projes w/ Nose Futes
1014	\$34 Shot Channed
1033	Clean ANCE Given For 4th Shot Non-Elect
h.	5 min warning
1039	Imin Wanging
L	Shot Fined 22ec 4,5 Dummy Locket WARDERS
1043	CALLED AND RECEIVED EXTENSION OF DOME
	Ops From 6ASE OPERATION NEW WINDOW 0900 1/30
->	Weston Notified OF Extension To Demo ops
Į.	4th Shot Cleaned
1100	CLEARANCE GIVEN FOR 5th Shot NON-ELECT
$\rightarrow$	5 min Wasning
1105	I min Wassing
1104	Shot Fixed 23 an 4,5" Dummy lacket Windress
11/3	5th Shot Cleaned
1mn	CLEAR ANCE Given For 6th Shot- Electric Fried

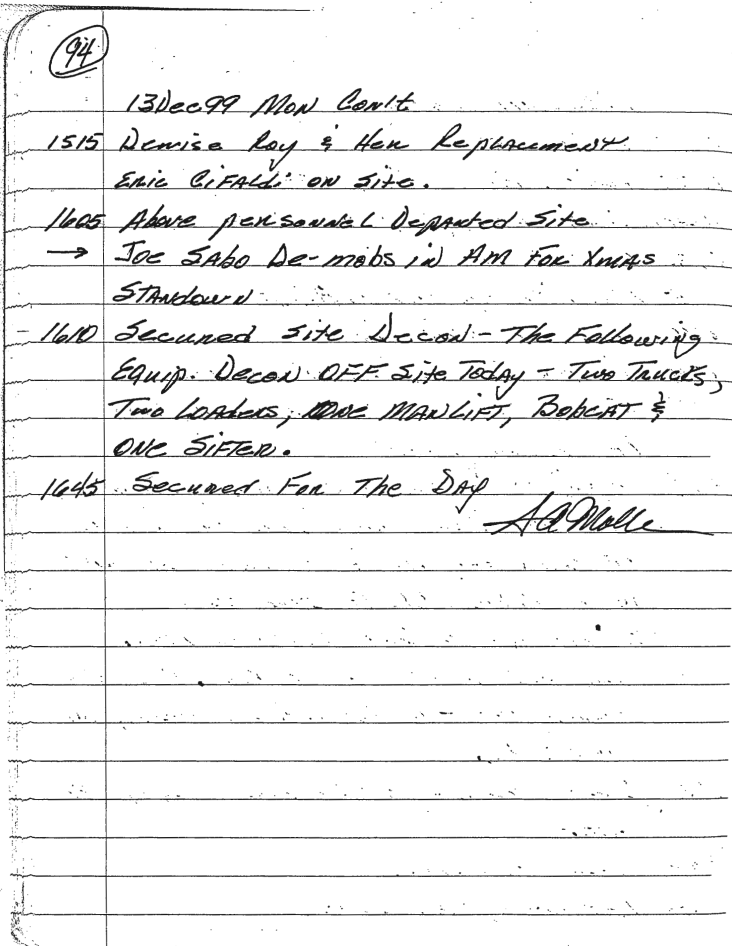
	08 Dec 99. Wed Con't
1122	5 min Waring
	I min Waxasag
	Shot Fined - Lea 5.0' Rocket Wanhers,
	lea 4.5" Rocket Wanhard, 2 on 75 mm
	props
1132	60 Shot Aleaned
•	
	Exect did Go High order - NO Fuzzas
	Exect did Go High order - No Fuzes,
Note:	All Hems with The Exsention OF Above
	Hel Hems with the Exseption of Above
	IN ent Filled ALSO.
	Weston pipe liken Reeden Creek ow.
. >	Sito.
1315	
	Weston pipe providen OFF Site (Reeder Creek)
1320	Received CALL (phone) LALL From EDST.
	PM directing me To prep For Am 12/9
	Siffing Openations.
,	IN Found by Weston SM Mile McCancey
	That they had shifted to 8 Hn Vice 10 Hr

Would day And Would Not be IN UNTIL ON 12/9. I INFORMEd him be GONDUCTING SIFTER DERATION TOMORROW LASE ITT Soil ONL Leceived CALL phone ) Than Huntsville langs Kerin Mr. Steve Absolom And his decision Forth coming Some Time Tonionses on whenther back AFTER KIMES BREAK OR IN Sparing To Resure SIFTING OPERATIONS 1650 TIL Debrief SIFTER SET BACK-UP TO PUN SOIL IN AM ONE LONDER & ONE TRACK That had been Decon OFF Site SIFITING OPS EDST Noument ALL hands. Sharkon, Sup & KAN POOKMAN EO - OSS JOHN YOUNGHAMS

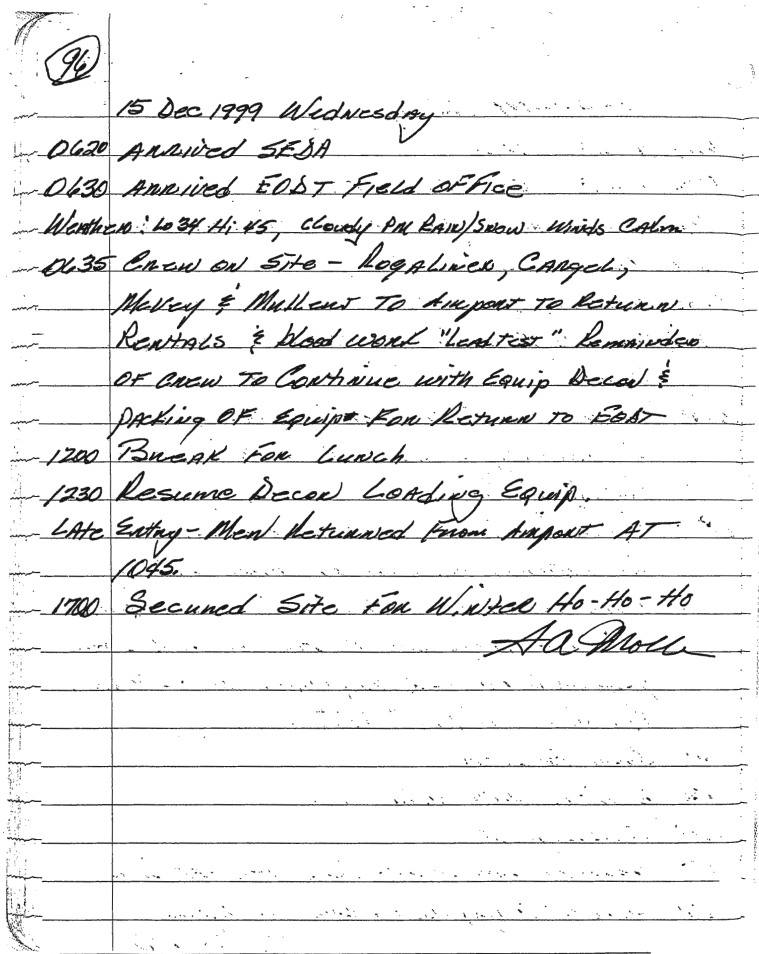
	09 Dec 1999 Thuneday
0618	Annived SEDA
•	Annived EOST Field OFFice
	n: Lo 34 Hi 53, We ZZ, FAM, Winds SW Treph
1	CREM ON SITO
	0135- Mouning ofs / SAFETY BRIEF
	Exem to Work Site
	OSS WILL DEPART HOTEL FOR HUMSVILLE AT 0900
0740	SIFTEN #1 V/ & Kurwing CASE III Soil
	1st TRUCK TO Weston
	Weston NOT A\$ STOCKPILE - balled AND SAID
!	they would be 15 min - Logging AS DOWNTIME.
	Two Trucks AT STOCK pile ANAITING WESTON
	personnel
0810	Waston pensonnel At Stockpile Dumping Soil
1007	SiFten #1 Down Fon Monning Sencer check
	HAMA Wine OK-Finger Seneed Missing
	ove finger : ON To openate
1013	SIFTER #1 Up & Running CASETH Soil
	SIFTER # 1 Shutdown. For Scheen check/Cleanius
	AND Chew Lunch.
1250	1st Truck To Waston Filled before Lunch

(92)	
:	09 Dec 99 Thu Cont
1300	SiFFER # 1 Up & Running Soil CASE ITT
14/5	Wester Rep Me Denise Roy To pickup
	Soil Cenit Form. They WAS A ONE TRUCK
	Enson They logged one More Than Our
	Records indicated
1545	SIFTEN #1 Shutdown For The DAY
11.30	TI Debries
7000	T.L. Debrief
>	45en Trucks @ 25cy To Weston Stockpile UseIII
	Secured For the DAY
	-All Fille
	Control of the Contro
`	
~ <u>``</u>	
· .	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	State of the state
-	
	The second of th

: 	13 Dec 1999 Morday
ı	AKKING SEDA
	Annived EDDT Field OFFice
I	ex: 4038 Hi 44 RAIN, Winds E 5-10 mph
	Crew on site
1	Monning Ops/ SAFETY BRIEF
I	Chew To Work Site
	Weston Survey Cuew onsite To
:	Finish Sunvey OF Souther End
	OF Reeder Check .
0815	Spoke with mn Absdow And he Agrees
	That we should prop/start our De mob
·	OF Equip OFF Site & To Close Site until
	AFTER WINTER. OK TO STORE EQUIP IN
	Building And to Leare Demo in Mag.
-:	Keys will be AT BRAC OFFICE. Weather
	Forcast NOT Good For entrie week, RAIN,
	Evou ? Cold.
0830	
,	Site.
12.80	Break for Lunch
1230	Leturned From Lunch



	14 Dec 1999 T
247	14 Dec 1999 Tuesday
0614	ANKINES SESA
0625	AKKINGS EDST FIELD OFFICE
Wenth	EN: LO31 H: 41 RAIN ON-OFF, WINDS SE 5 TO 18 MAGE
	LREW ON SITE
	Mouning OPS SAFETY
	CHEW TO THORK Site CONTINUE WITH EQUIP.
	Decor
4	Weston Survey brew on site, They have
:	Site Bourday, Sampling & Reader Careck LOCATION
;	Remaining.
0830	Spoke with Mr KAUFMAN ON BASE AND
	he informed me That our Field building
	Would be used by Parsons in our Absents.
	I made AMARAGEMENTS TO STORE ALL GOVIL OWEND
	property in our back Room, which will be bocked.
	Key WILL be IN BAK" OFFICE
1200	BREAK FOR Lurch
	Continue with Equip Decon
1600	T.L. Debrust
->	Secured site Decon-Track-Hoe OFF Site
1100	
1630	Secured To prep Lent-A-CARS For Letury
	SQ/Mw



	8 May 2000
650	EOST ReTurns To Senect Depot
	Retrived Keys for EOUT effice
_	& other Facility.
	personnel on SiTe
	Sal molle Pm
	Ken Cargel Suxos
	Joe Saho QA/Safety
	web Keller T/L
	Feorge Read Spec
	Loe Mullert Spec
	Reestablishing office + Sob Site,
	INVENTOM Equipment, AND Explosives
100	Vechicles Arrise At Sexect,
•	Vechicles inspected a Rately equip 100/1/2)
	phone lives restablished & ATAT Contacted
	To provide long distance Service
	Port A Sohne ordered, Druking water est.
	FAX hive a FAX Machine Histor up.
	Both lives up - op ek
	checked out pressure washer for
	Decon ops,

Hasing bak Spasm's Drivking

	10 MM 2000
655	Site office opened.
	recieved Field Loved - Sop Book
	from GOOT INC,
	Severe Bunder Storm's in Area
	forest through out The Day,
	my impact FAX makine.
	Jo Sabo = SSH/OA VISITING OF FOR
	back pain this Am.
	Sesslor phonod (chais) Soul Dousty TosT
	Tenting Set for Thursday panding
	Aparasel.
1345	STILL No worth on LTR STATUS.
	WATER To office has been Fixed
	Tollets + De Con Now working
	properly
	Visit by Tom Batagilia, Questioned
	it we are going to moving
	dut on Time on The 15?

botone

CAll from Sessler this Am, Survey Company unable to perform SoudCome Fact, Sals doing foot work approval for wicken bensity Tost, George physical This Crew to move into Apris This weeken Tomorrow ) AST hurtle TO NOT IS Approval To bring Test Source on post checked with magnotomoters, They are clean-Soil Testing personnel Arrive on Site, Safety brief by Soe Sabo, Escorted Testing Density and Testing personnel en ent Stock Pile, Testing Complete Tom Batagria Showed up with Testing

0700 Site offers age Fruishway weekly, Howing Trouble 16 May 2000 Office apan, Safety brief Given. HAVING DIFFEULT getting FAS printer Sat up; Seems to only work when only ONE (1) Terms is hooked up to it. 1e only phone line, or only computer. otherwise it will not set up, Says paper San" whow There isn't recoveras) provincely Derens Healy called for Sal, Sal, Chais SEDA HAS locked All INTERNAL GATES ON SiTe, Have been issued one Key, presows problem with Exercistion. Work Around will Attempt to obtain more Keys To Lisa M lobus + water =

FINAlly got The well water has propossed leaving The Vour groups The day wood from Kevin Healy Absolan Vold morning di WAS gond Suppose Addressing Their

	TO FOST - HO
<u> </u>	Continuency to press on hoping
	All will be resolved in Time to
	STAT Shiffin Sifting ofs, 1730 Saur
	; •••
	·
<u>/</u>	

-	
_18	May 2000 Ohrs
~ .	ON Sove, Solety breating conducted,
	weekly report started, Vehicles inspected
0500	No word from Session yet,
	S. Te delivered large wooden bones for
	Scrape Seperation, 20 ma ecto
	Sossfor Sending fax of Concerns To
	MATT Kaye for into & forward to HUNTS/1/1/e,
	Sal Call's Knowlle ' matt Kope gone for The
•	rest of the day "Sak" After discussion with
	Sah' Site's status must be passad on to
	Mr Buyer" This is done. Wo Spend
	The rest of the day finding a faxing All
	pertenant data to one Borger who is
	Very ANXIOS To resolve Stuffing
£730	Secure office

PAST Thors PMr Conducted & radio Training a Called Betty To Anborve Forled To peck palinge friday Also Coll Arborne, Told go To Front door, FIRST And CPR personnel received CPR/FirsT Ad Dong Royster for New fac/ cope/ printer Doing leg work Sustification

3 mm money Tues open office, Sototy but weather for day is forest for rais This w/ T- Showers, worse Fomocrow, Had left Heaters on Isst night FAX machine on live w/ 15T Try Will Hold off ordering NEW machine one Day & See if it continues work They Today STATS UP OK TOMORIOW, have Tried Every Fb. Ng Else . No Hosd First Copy And I's T. U. weston working Bround deen pad. FOD-T personnel CONTINUNING with Sorting 20 mm - And other of/scrape Tom Britagling Stopped for a Visit "Filmy See how we are doing " Gave out Company Secrets. Drafted & E-MAlid Thru SAL TO Royster for NEW office Equip Doug Royster Sent Copy of How Tracking HP710,0 Done Tought of place call of here

N/91 2000 Site open = webb Arrived, HAD rump out in front of him by howing CAMP LP-10, Daninged To sight from of JAN = HEAD light + TURN Signal Right Side And Some Surmodisy Metal= TAKEN pretures Colled Soh. Notified haven Steves Gilled OUT COE Accident report Pec To Drew Boug = CAll NEW Kess light & T/Squal \$202+7% To AWALTING further instruc Rockised FAX from SAL with To restort Talked w/sal Things NOT foeling Call Dong Koyster reminded To Set Appoint -God owned

Sele office open , Keepery people busy, Talked with SAL phone Call Conference " KNOW ON Frome That Happens, Dispatched Salo To Auburo Joe SAGO back working perfally Explosive inventory conducted, deputes Docus

	30 maf/00 Tue
700	Séé open Safety brief
	Weekly report compled a Sent on To
	Terri & Copy to Sol-
	Funds Transfer request sont,
	See Settled insusance workings Comp 1550e
	I Hope .
	Still No Definitie word on states of
	prodect. Reminded Roysten + Sah of weed
· <del>-</del>	for Noise & Des T Dos metas,
ines	Ten they goes & leghon Control pround
	blog & bunkers
00	SA Called Sessler "Supposer" To chark on
	Avalability of Equipo Actual return to
	Site ?
30	Sacure fol
	- ·

mile McCarly + 2018 1730

petty cash & toel log Completad Expuse reports, Talked with SA About Englage STATUS, will get us some An SOON (Today we Hope) Demob, or STANDOWN Some people wont stay for No pay! Vehicles inspected, Started weekly reports Dan'T Know yet who I surrowe will be here Nextweeky Hold off on per Dream checkwating sut / Some word is given Might hove to Shot down - Saure office. Sah. Try To put issue To bed, CONTINUE ON, " only pay one week per diem (INCASE). 845 Time sheets Schoo

8 th. Told of Verbal Stand personnel, STATEd phones

				*
				V <sub>1</sub>
•				
	·			

Service of the servic	•		1
	Web, Keller	5535	
	Bob Rausemann	7325	
	Peter RISOMOND	7338	
	Glen Childers	3720	
	EDward Fagan	THE STATE OF THE S	
	0		
SPEEDLY DENGLOOM			
•		330-666-3177	
_	Glen Childers	402-490-6654	· · · · · · · · · · · · · · · · ·
	Edward Pagan	315-331-0225	
-	name on a proposition of the second of the s	tions. The residence of a summary part of the summary of the summa	
	BOOT	andere i jan menerakan menerakan menerakan menerakan di denterekan sangkan berandari denterbah menerakan sangk Najarah pengaja sepilan sebagai sangkan sangkan sebagai sebagai sangkan sangkan sangkan sangkan sangkan sangka	- deales of the second
September 1997	865-988-60	63	···· ~ ~ ~ ···
	<b>→</b> 1 5		nd gelanger op grop være
	Bohannon	and the state of t	
•	Cell 256-506-1828	e de la composition della composition de la composition della comp	
		Mike	
- L	607-869-1	475	

Mark to the same and

	Nus 7	7
N	No Phones	
13	Subcontactor here ready to go wit	h
gants - chession s finites - ps. se	nothing to do	
/3.)		
141)	Cell Phone having trouble in this area	7
<u> </u>	Letter of Apenaual	t st. office you t wherein the Toury to consideration.
. 6.	Letter to proseed	Philodology Flatter Hoods, 147 a. 147 a. 147 a. 148 a. 148 a. 148 a.
_ 7	Cell Phone having trouble in this area Letter of Apenaval Letter to proseed About more personal onsite (5001)	manerikasiya aya ira giba dana maraka sa ka sa aya aya aya aya a
Market in a state of an area of an		w kuldin - ngalinarins - ni dan ara ar - Jahlin hali nga muun
man a same a ta catalo di incessa qui		and the second
manuferica supplication of the supplication of		agenti, program become in the color of the Manager
amend de sist rap, or a participality of the sist. Moreover,		and highlight the special entry to the second of
No. of the same of	1. Chapter to spine. An application of the spine of the s	
The Control of the Control of the Control		
The second secon	I approximate the second of the control of the cont	
tradition growth from the design		particular design production and the second of the second design of the
the state of the s	Section of the sectio	a province of a which provinces of a behavior of the displaces of
The separate problems and		to be before the control of the cont
· programmentales		marks (1 1888) for any 1 - marks (1 1887) to describe and
ma veran, inconsession ve imis o		made from the first the special as the second control of the second
a de respectation de par de-reserve à		

Aug 7	
oroc Started work for the day meet with Sessler personal and Craig Sessler.	
meet with Sessier personal and Crain	
Sessler.	
0730 COB Bob Bohannon arrived on site	
with the site	R
dial tone. ac is doing equipment	
inventory.	•4• •4
0930 Meet with Steve absolon	-и.
1030 Call Phil Cuery about no Phones, water	-
and four cell phone reseption.	
1315 Glen Childres is a safety person for	
Sessler personal setting up the sifter	<b></b> , .,
down Range	
1320 Call Phil Curry about ordering some explosives.	
explosives,	
1130 All personal Clear from down Ronge	V*- m
and the sitter is set up in the low lying	<u>.</u>
oxea Bast of Buen PAD G	<b>-</b> ,1
1780 XII personal secured for the day.	
· ·	-

		·	X

0630 Safety beief 0715 Talked with Mike McCanley (weston) and he said they had not been officially notified that we are going to be working up here and 8800 Talked with Phil Cuery about Weston and explosives. We still don't have land line 1030 Talk to Sessler about if we were going leave the Siften in a Case 3 area or more it to a Cose 1. 1130 Got land lines working 1300 Talked to Phil Curry about explosive and they should be dolivered 8/9/00. 1400 BOOT Running through The POS 1500 Talk to Craig Sessler and he talked to Steve Absalom (BRAC) and he soid it's OK to Steat in Case 3 1630 BOOT personal going through operation training & will som 1700 Tolked with Mike McCantey about bring.

			al co	0			
700	He said	el no pr	ablem i	and h	e tolk	to craig	Cont
730	Secu	ned ton	- thre	day			e different of green , page or
The second of th	Angeles of the last of posterior and the stage property and the extreme of the stage of the stag	unangga ar distribution of the distribution of an extended to the contract of	of the first to the state of th	makasa ini — pula sebagai ambi a a d	age gan to translation (\$150 per 10 p	- Marithur - Marit - Marithur - Marit	and the state of t
	There was reading performance and thing to have been as		a nama na na nama na nama na nama na man	santalistic report to the self-time distribution in a	aanda liigalaha gara, waxay ayan ilaan ahaa ahaa aad na bar	,	American management of the stage of the stag
(c)	1						
		and the state of t	- CERTI SETTEMENT MINISTER : OF SEATH			e camera para camerary para com-	#*************************************
	Company of the Compan	er annenne petra granden et e de best (des es e e e en e		yer gardi anna - a maranga a pamennan a dh		nanch againmeacht (1964), bhí ain 1964, ir ag gir a (1967). An chuir ann an an air ann ann an ann ann ann ann ann ann ann	
1	And the second result of the second results	manis di traditioni del 11 strumbre - report 1 del 11 de 20 de 20	i i konst Produktere viste Aples er e app i til se	n gamma a hasha a sa	ar , alaskasi ili similari daglidak isan isa kapin . Nyi Yi Shiqabar	The second of th	ren di mirangarina Maria - Labada mi - a i - a i - a i - a i - a i - a i - a i - a i - a i - a i - a i - a i -
1		·		Security of the control of the contr	Trapic published on Susania of Susania	et companies antiques, po positio terripo des despoyanços.	
	:			n to a mark agre specimentality			
The same upon planting a.	- Transports additional service of Control service (Williams)		e e e e e e e e e e e e e e e e e e e	, and a desirate way to see the state of the state of		realization of the Market of the Section of the Sec	
	and adaptive to the control of the c	agaragus an Arabam an Laur Again - Abadh an An - An	t en se fisheld festerel en en en en en en	TO STREET WE SHEET WITH SAME OF	again, a agaigmain an ag i go i mhhi i - mhi i - dhi ra a'	go a silvago de pomentar e e e a de de de de e e descrito de e e e e e e e e e e e e e e e e e e	Market and year or a saddent
		managanani arang a ang a a	a contribution of Printer Sec. 11, or 30.	~	Allandi, salami, telesia Monte	a total fricker - Asserta - Administra (1911) has t	** a
				and the second s			

		•	

12 0630 Areved on site 0640 Had morning Satety brief and Site specit tearing Sessler on the sitten and there openations 0800 thished training and waiting for Sessler to finished perping the deen 1000 Had Phone call from Tom Battaglia, we have been directed that it is not necessary to decon vechicles as long as they have been involved in Case 3 soil only 1234 Stanted siften openation in Case 3 open field initial. 1236 Sifter down because of spocket motor need adjustment 1453 Storted siften operation again in the some area. 1630 Secured sitten operation for the day and cleaning up 1650 Team, Rodio me and said they needed one more hour to clean the siften

	S.
•	

1650	and I told them I	not to go o	over 10	has and
1700	Secured for the Loads 150 yds o	day; tota	1 was	6 truck
mer - Manufeldon o men is the		i di di a samananan 1975a da kahiji di ilipiniya a miga, atmipin a anasan da kahiji di ilipiniya a miga, atmipin a anasan da kahiji di ilipiniya a miga a miga a anasan da kahiji di ilipiniya a miga a anasan da kahiji di ilipiniya anas		e industrial and an experience of the contract
				management a serial debite. For the second control of the second c
				Para Attain (Million Million Attain)
and the case could apply the description of	Spring stars of the property and the supplementation and a ray, photography and a state one, who discontinuing state of the star star star star star star star star	pr hage is 12 th William Before was dropp for different throughout the state of the second	The state of an individual part of the state	e on the secondaries of a graph defining state a "Secondary State of the Secondary State of Secondaries of Seco
		ration at constraints to a change security that they change as a first of a change		The second

 $a(y) \in \{0, a, a, b, b, (y), a, b, (y), y\}$ 

14 Aug 10 0630 Morning Safety meeting 0650 Kersona/ went down Range and see the if there is any problems with the sitten 0886 Started siften openation, Cose 3 open field initial 0930 Stopped sitter operations to clean 1037 Started sitter eperations 1/30 Stopped siften-operations due tooil temp breaker 1137 Storted sifter operations 1141 Stopped sitter operations due deum overloaded 1147 Stanted sitter operations 1205 Stop sitting for Lunch 1235 Stanted SATING operations 1605 Stopped sitting operations for the day and stanted cleanup for the weekend got 45 TRuck Loads of case 3 open field initial 1125 yards. Found 1 105 mm ill round entry and 1 105 hep Round emtry

	V		

## 8-14-00

0640 MORNING SAFETY METETING SSO WENT DOWN RANGE TO CHECK ON ORDNANCE MEMS. ORDNANCE WAS NOT IN AN AREA THAT WILL INTERFERE WITH THE OPERATION SO IT WAS LEFT. IN PLACE FOR THE TIME BEING SO THAT SIRTING OPS CAN COMMENCE. 0745 COMMENCED SIPTING 0748 SIFTER DOWN, SCREEN CLOGGED. 0822 SIRTER BACK IN OPERATION 0843 FIRST TRUCK LOAD. 1051 Siffer shot down for technician's visit. 1209 SIFTER BALK IN OPERATION 1215 SIFTER DOWN TE-CHNICIAN BACK ON SITE 1230 SIFTER BACK IN OPERATION 1252 CALLED BREWER AGAIN ABOUT PUMPING THE PORT-A-POTTIE AND GETTING ANOTHER UNIT: 1620 SECURED SIFTING OPS 39 TRUCK HOADS OF SOIL SIFTED.

16
8-15-00
0635 MORDING TAILGATE MEETING.
SESSLER REPLACING VARIOUS BOLTS
ON SIRTER SCREEN AND INSTALLING
BARRICADE ON SOUTH SIDE OF SIFTER.
0905 FIRST LOAD IN SIFTER
0913 FIRST TRUCK LOAD LEFT SIFTER,
0940 COE REP STOPPED SIFT OP NO COMMO WITH SUXOS
0952 BACK IN OPERATION, SUXOS CHANGED
LADIO.
550 POSTED NEW MAGAZINE EMERGENCY
NUMBER-AND FIRE FLANTING SYMBOL ON
TELEPHONG POLE
1012 SCREEN LOOSE ON SIFTER SHUT
DOWN. SESSLER PERSONNEL AFFECTING
REPAIRS.
1128 SIFTER OPERATIONAL, SESSLER WANTS
SIFTER SET AT 84, EODT ADVISED
SESSLER THAT MAINT, TECH ON
SUTE YESTERDAY RECOMMENDED
SETTING ON 74-72,

## 8-15-00

SSO/ac CONDUCTION EXPLOSIVE INVENTORY

WITH CEHNC-OE-S.

1188 TRUCK LOAD DEPARTING.

SESSLER APPLYING WATER TO ROADS TO

KEEP DUST DOWN.

1203 PORT-A-JOHN MAN ON SITE TO PUMP

OUT JOHN AND DELIVER AN ADDITIONAL

UNIT

\* SESSLER REPORTED THAT THERE WAS

NOW NO ONE AT THE WESTON DUMP SITE TO

WEED THE PLES OF SOIL STRAIGHT.

1250 SCREEN LOOSE ON SIPTER, CEASED

SIFT OPS. SESSCER ATTACHING METAL

STRIPS TO SCREEN SECTION TO HOLD

IT IN PLACE.

1412-DDSB MEMBERS ON SITE

1610 DDSB MEMBERS DEPARTED SITE

WITHOUT DECONNING VEHICLE AFTER

HAUING BEEN DOWN RANGE.

1615 SIFTER ON LINE. ONE LOAD

ONLY

			\$.,
			e Sa

8-15-00	
1625 SELUND SIFTER ARRIVED	
ON SITE	_
1626 SECURED SIFTER.	,
	~
	_
	_
	_
	-
	-
	L

XIIII o

the second

25
8-16-00
LOSE SIFTER BACK ON LINE.
1228 SIFTER DOWN, APPEARS TO BE
A FROZEN BEARING. NOTIFIED.
THE TECH REP FOR THE RENTAL COMPANY
TOM BATTAGLIA ON SITE AND IS AWARE
OF THE PROBLEM, SUXOS ADVISED
SESSLER THAT IF THIS SIFTER CAN NOT
BE FIXED TO GO AHEAD AND SET UP
THE SECOND SIPTER THAT WAS DELIVERED
VESTERDAY.
1559 NEW SIRTER ON LINE MAKING
BELT SLIPPING ON DRUM
SUXOS REMOUND BOXES AND STAKES
FROM OF SCRAP BUNKER AS DIRECTED
BY CAPT. F. BOYLES, DDSB, BUNKER \$ 705
WILL BE USED
7 28 TRUCK LUADS OF SOIL SIFTED
TODAT
* LATE ENTRY ROB MEGINNIS EDDT ON

AFTER TALKING TO TEAM LISADER AND

UXO TECH IT WE GENERALLY AGREE THAT

THE SIPTER IMAY HAUS BEEN GOING TOO

FAST FUR THE LOAD IT WAS TRYING TO

CAPRY ENHICH RESULTED IN DESTROYING THE

ROLLER BEARING, THIS MAY BE BECAUSE

CRAAG SESSLER KEEPS TRYING TO EXCEED

THE TECH REPS RECOMMENDED BELT SPEED

WHICH IS 74-72.

22 08-17-00 0640 TAILGATE SAFETY BRIEF. 0715 SIFTER OPERATIONAL 0717 FIRST BUCKET LOAD IN SIPTER. 0728 SHUT DOWN TO ADJUST BELT ON SCRTER 0746 SIPTER BACK IN OPERATION, C. SESSLER WANTED SPEED SET ON /2 HE LATER BACKED IT OFF TO TEN, CEHNC REP. B. BOHANNON DIRECTION ME TO REMOVE C SESSIER FROM THE SITE IP HE SMOKES ANOTHER SIFTER 0749 FIRST TRUCK LOAD DEPARTED SIFTER 0834 CEASED OPERATIONS FOR REP FROM EMERALD SCREEN ON SITE TO CHECK SIFTER 0908-SIFTER OPERATIONAL AGAIN. 0938 TEAM LOR LECOMMUNOUS TO SESSUER TO WET DOWN ROAD FOR DUST 0948 SIRTER DOWN FOR BERT ADJUSTMENT 1005 SIGTER OPERATIONAL,

			No.
			٠.

8-17-00 SO SAFETY PLACING INSPECTION TAGS OH ALL SITE FIRE EXTINGUISHERS. 014 EODT PERS INFORMED SESSLEA BELT ON SICTER STOPPED, SESSLER TOLD LOADER TO CONTINUE DUMPING. 1019 ADJUSTING BELT YET AGAIN: 1034 SIFTER OPERATIONAL, 1217 SIFTER CLOGGED AGAIN- OUERSIZE 1253 SIRTER OPERATIONAL YZZ SIFTER DOWN - CLOGGETO OVERSIZE 1429 SIRTER ON LINET 1434 READJUSTING SIFTER BELT. 1445 SIFTER UP 1524 SESSLER INFORMED SUXOS THAT THE SIPTER SCREEN IS BEING HOLD UP AT A DOT ROAD STOP, WILL NOT BE DELIVERED UNTIL FRIDAY, 1548 SIFTER DOWN, FINAS 1634 RUNDING LAST LOPO THROUGH SIPTER 538 TRUCK LOADS TODAY

24
8-21-00
0630-TAILGATE SAFETY BRIEF
SESSLER PLACING STEEL PLATES UNDER
SUPER LEGS TO LEVEL EQUIPMENT
0805 SCREEN FOR OUERSIZE ON SITE
SESSLER SETTING IT UP AND MAKING
ADJUSTMENTS.
0938 SIFTER OPERATIONAL
0941 FIRST LOAD OF DIRT IN SIFTER
0946 FIRST TRUCK AWAY
SECONO STRETUTER REC'D THIS MORNING
SIFTER DOWN
1013 SIFTER OPERATIONAL
1039 SIDTER DOWN- OVERSIZE SHUTE HAS-IS
-BE JAMMED WITH A BIG ROCK, ROCK
MAY HAVE DAMAGED A COLLER ON THE
BELT.
1109 REPAIR TEXT FROM DIAMOND GLASS ON

CHEROKUE,

SITE TO REPLACE WINDSHELLD ON JEEP

		A The state of the

8-21-00
1122 REMOVING FINES TROM AROUND
BELT, SIFTER DOWN, PROBLEMS WITH
OUERSIZE CONVEYOR ALSO
1135 DIAMOND GLASS REP DEPARTED
1227 SIPTER OPERATIONAL
1287 OVERSIZE BELT STOPPED, SIFTER
DOWN
1255 TECH REP FROM SIFTER COMPANY STAYING
DOWN RANGE BEHIND BARRICADE TO
OBSERVE SIFTER OPERATIONS, HE IS
CONSIDERED ESSENTIAL TO THE OPERATION
1307 ADJUSTING BELT,
1318 SIPTER OPERATIONAL
1334 SHUT DOWN, ADJUSTING OUERSIZE BEZT
1345 REMOVING OVERSIZE BELT AS DIRECTED
BY THE SUXOS.
\$ LATE ENTRY QC/SSO REMOVING BOXES OF
OE SCRAP FROM AROUND MAGAZING AND
STORING THEM IN MAGAZINE 0705
1MAY BACK IN ARMENTION

			1 8 <sub>2</sub> - 2
		•	
	·		

3	26 8-21-00	
	35 commences Reside of	
	53 SIFTER DOWN, SCREEN ST	
angular o a a day sing haift to physiology and a great specific and a gr	TEXING TO TURN DRUM WIT	
160	OD SIFTER UP AGAIN.	
	LATE ENTRY SESSLER D	
a managa alka / 113 films film ; managi ng pang	PROUIDE A DAMS SUMMER	
	SHEET FOR LAST WEEKS	
	AS REQUESTED BY THE E	
,	PHIL CURRY ON 8-17-00.	
X	WORKED ON EQUIPMENT.	
	CNON-EXPENDABLE EDDT PROF	
· · · · · · · · · · · · · · · · · · ·	32 Buckets 34 Teuc	
- Committee in the second	RESCREEN	
	6 ms	
	5 TRUCKS RESCLEED	ince to the Cast
		2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
, <sub>2</sub> N		and the state of t
		anter a relativitativi anada in all'ingere. Il estador l'autoritati e e a casa.  Se estador l'autoritati e e e e e e e e e e e e e e e e e e e
) 11 h		Commission of the commission o

		: .

0630 TAILGATE SAFETY BRIEF OPERATORS TOLD TO FILL HOPPER ONLY 3/4 of A LOAD TO KEEP FROM OVERPOWERING THE BELT. 0725 SILTER OPERATIONAL CASES RESCREEN 0727 FIRST BUCKET DUMPED. 0735 FIRST TRUCK AWAY 0925 MECH FROM EMERALD ON SITE TO FIX SCREEN, SCREEN WILL BE MOUND UP TO THE WESTON LOT WHERE IT CAN BE WORKED ON. 0946 SHUT DOWN SIRTER TO CLEAN UNDER FINE ( BELT, 1008 SIFTER OPERATIONAL 1048 SIPTER CLOGGED, DOWN 080 SIFTER OPERATIONAL 1506 REUD SHIPMENT OF GREEN STICK \* 1502 SIFTER DOWN 1532 SIFTER OPERATIONAL 1614 PORTA POTTIE MAN ON SITE,



24	
8-22-00	
TRUCK LOADS	286 BUCKETS OF
55	RESIFT,
THE POLLOWIN	19 ORDNANCE ITEMS
WERE RECOVE	RED!
FUZE BOMB N	1K24-1 (EMPTY) 2
	ANISTER (FULL) 1
	IRD EMPTED 1
105 MM EJECTIO	ON RD (EMPT) &
4.2 MORTAR	EMPTE)
,	5
3.5 RKT W/H	(EMPTY) 4
A the second of	
	S & (EMPTY)
40 MM CART C	
2.36 RK, NTR	
M 54 PROT Fur	ZE
AND ADDRESS OF THE PARTY OF THE	

		·	

8-23-00
0635 TAIL GATE SAFETY BRIEF, THUNDER
STORMS IN THE AREA.
0724 EMERALD ON SITE TO FINISH REPAIRS
TO SECOND SIFTER.
0818 SECOND SCREEN REPAIRED AND
MOUSED DOWN TO SHE TO SET UP,
0827 STARTED SIPTER
0829 FIRST BUCKET IN SIFTER
SESSLER PUMPING DECON SUMP.
0919 SIRTER CLOGGED
0926 SIFTER BACK IN OPERATION
0946 & NOTE DUE TO THE RAIN WE
HAUE BEEN ABLE TO MOUE ONLY
2 TRUCK LOADS OF DIRT, THE RAIN
IS TURNING THE SOIL INTO MUD WHICH
IS SLOWING THE SIPTER OPERATION
DOWN CONSIDERABLY,
6950 SIFTER CLOGGED
0954 SIFTER SPEED SET DOWN TO 6
TO SEE IF THIS HELPS THE CLOGGING
SITUATION.

 $\mathcal{F}^{(k)} = \{(\mathcal{F}^{(k)}, \mathcal{G}, \mathcal{F}^{(k)}, \mathcal{G}^{(k)}, \mathcal{G}^{($ 

30

DUST FO CLOG, TECH REP FOR
EMERAD SCREEN WILL MAKE

MODS TO SIRER (FINGS BELT)

1032 SECOND SIRTER OPERATIONAL SIFTING T PAD RESIRT, CASE 3

1080 FIRST TRUCK DEPARTUD SECOND SIFTER.

MUD FROM LOADING RAMP (FINES BELT)

1508 SIFTING AGAIN,

1114 DRUM STOPPED -

1123 SIFTER # 2 RUNNING TECH REP RECOMMEND.
SETTING FEEDER AT. G. DRUM FULL

BYEED.

7349 SIFTER DOWN-CLOGGED ALSO

NEED TO MAKE A MINOR REPAIR,

138 REUD NOISE MONITOR FROM EODT.

TRYING TO TURN DRUMPRE

			N.,
			1

8-23-00 1402 SCREEN WAS DAMAGED WHILE TRYING TO TURN DRUM USING THE EXCAUATOR, REPAIRS IN PROGRESS. \* EMERALD TECH REP STATED THAT THE REASON WE ARE EXERIENCING SO MANY CLOGS IS THAT THESE MACHINES ARE NOT DESIGNED TO HANDLE WET MATERIAL 1417 SIFTER # 2 OPERATIONAL SIFTER #1 DOWN TO ALLOW CLOGGED SOIL TO DIRT BEFORE TRYING TO ROTATE DRUM (PREVENT POSSIBLE DAMAGE 1510 SIFTER #2 FEED BEITS/ipping 1520 SEFTER # 2 Belt Freed up Mouing DIRT Again R LATE ENTRY SIFTING J BERM + PAD INTIAL SCREEN. 1534 SESSLER WANTS PEEDER BELT SET AT 7. 1613 SIFTER STOPPED, DRUM OVERLOADED.

	·			

8-23-00

1627 SHUT DOWN S OPENFIEDD DOWN S CASE 3 RESIFT	IFTER 125 Buckets
3 Loans	
3 JPADY BERM CA	SE3INITIAL
9 60ADS	tan, urkus de Mendeus Mendeus (Maria de Mendeus Control de Control
ORDNANCE RECOUERE	n Todat:
75MM APCT EMPT	Z Z
M-16 MMZ	(
M103 BOBB fuzz	and the state of t
75HE UNFIRES	e
MK 24 BOMB FUZZ	3
PROJFUZES UNKNOWN	2
3.5" ROCKET	
40 mm CART: CASE	
4.2° MORTAR EM	PTY
Control of the Contro	
The second of the first is an interest of the second of th	e de la composiçõe de l
	and the second s

			N.
			N.,

8-24-00
0635 TAIL GATE SAFETY BRIEF, DISCUSSED
SIFTER OPERATIONS & DRIVER SAFETY.
0724 SIRTER OPERATIONAL DRUM SPEED 6
FIRST HOAD IS ROCKS TO CLEAN SIFTER
SCREEN,
0128 FIRST BUCKET OF SOIL IN SIRTER,
RUNNING J-BERM + PAD INITIAL, CASE 3.1
5734 FIRST TRUCK AWAY
0748 SESSLER WANTED DRUM SET AT 7
SUXOS RECOMMENDED GOING TO 6 2 FOR A
FEW LOADS THEN GOING TO 7.
0836 OUERSIZE BELT JAMMED, LARGE
ROCK STUCK IN SHUTET.
LATE ENTRY ISSUED PERDIEM CHECKS TO
GICHILDERS, RIMCGINNIS, WIKELLER
0850 SIPTER BACKIN OPERATION.
0920 SIFTER STOPPED ORDANCE CAME OUT
of SIRTER, ORDNANGE 1,D'D AS OLD
FIRE EXTINGUIGHER.
0921 SIFTER UP

20 3 S

8-24-00

1032 SIPTER DOWN

1051 SIFTER UP AND RUNNING

115 SIFTER DOWN INVESTIGATING POSSIBLE ORDNANCOS ITOM - FIRE EXTINGUISHER

1116 SUPTER UP.

\* 1456 RESCREEN CASES J BERM JPAD

532 DRUM STOPPED -

1547 SIPTER RUNNING

1627 SECURED SIFTING OPS,

39 BUCKETS OF 66 TRUCK LOADS

RESIRT

ORDNANCE RELOCERED;

1-20LB FRAG BOMB M-41 (EMPTY

1- 75 mm Can48) H= (EMPTY)

1- BASE OF AN UNKNOWN ROCKET, MOTOR

CONTAINING BALLESTITE (LIVE)

		$N_{i,j}$
		,

8-28-00 0630 TAILGATE BRIEF, TRUCK SPEED AND WP PRECAUTIONS. 0703 STARTED SIFTER 0712 FIRST BUCKET LOAD 0718 FIRST TRUCK AWAY COMPLETED RESIRT J BERM + JPAD 16 BULLETS COMMENCED SIRTING CASE 3 OPEN FLELD RESIRT 0757 FIDES SCREEN CLOGGED, SIFTER DOWN 0839 SIFTER RUDNING AGAIN. 1304 DRUM STOPPED SCREEN CLOGGET 1345 USA DOING DEMO CEASED OPERATION 14B7 DEMO OPS COMPLETE, BACK TO WORK 1445 SLETING G-BERM INITIAL. 1554 SIRTING CEASED BELTS NEED ADJUSTMENT. 1601 SIFTER BACKON LINE

36 8-28-00

& PARSONS ENG. SAID THEY HAD BEEN GIVEN THE GO AHEAD TO CLEAR AN AREA OUER BY MT, MOLLE TO PLACE A SIFTER, SUKOS KNOWS NOTHING ABOUT THIS CALCED GODT PM HE'S NOT AT DESK SENT E-MAIL AWAITING ANSWERS

187 BUCKETS

56 TRUCKS

JPAD+ BERM

OF RESIRT

RUSIPT

34 TRUCKS 171 BUCKET

2 TRucks

16 BUCKETS

G BERM MIAC

20 TRucks

\* MOUTO SCEAP BONGS FROM MAGAZINE AREA!

TO MAG 0705

1628 SEWRED SIFTER

\* ORDNANCE RECOUERED TODAY:

I 106 mm Plot (M) 3. FUZE PROJ 105 mm BASÉ

2. 5" ROCLET WARHEAD 4. FUZE PROJ M 577



8-29-00
0632 TAILGATE SAFETY BRIEF- PPE.
WIP, PRECAUTIONS
SIFTING G-BERM INITIAL AND PAD CASE 3
0713 SIFTER OPERATIONAL SPEED 7.25 (74)
0714 FIRST BUCKET
0719 FIRST TRUCK
0738 FIFTH TRUCK LOAD AWAY,
0800 SHUT DOWN TO CLEAN FINES,
SIFTER BACK IN OPERATIONS
0847 CLEARED SIFTER HI OF REMAINING
DIRT CLOGS.
6947 DOWN TO CLEAN FINES
1007 SIPTER OPERATIONAL
TOM BATTAGLIA, C. SESSLER AND BOB BOHANNON
AND SUXOS INVESTIGATION POSSIBLE
SITE FOR STOCKPILE SITE FOR SOIL
From IFT. CUTO GODT WILL
STAKE OUT LOCATION FOR GEOPHYSKAL
INVESTIGATION BY PARSONS!

			,

:	9	39	3	-		
<	8		2	9	-0	0

AS DIRECTED BY MAJ. SHEETS

CEHNC PM FOR SENERA WE ARE

TO COMMENCE USING & SIFTERS ASAP

BUT NLT 5 SEPT. 00. SUROS PASSED

THIS INFORMATION ON TO PHIL CURRY EDDT

PM.

1310 Switching to J-BERM+ PAD ITUITIAL.

1311 FIRST TRUCK J BERM +PAB FORTITAL TO CUESTON 13

1429 SIPTER DOWN CLEANING UNDER FINES

BELT

1447 AT THIS TIME WE HAVE MOVED

82 TRUCK LOADS.

1452 SIRT UP

1520 COMMENCED RESIPT OF J-BERMY

PAD AND G- BERM + PAD

1526 DRUM STOPPED - WET DIRT CLOGGED

SCREEN

1536 SIKTER UP.

1627 SIFTER SECURED

100 TRUCK LOADS



	8-29-00
	G BERM + PAD INITIAL
سارسه ودوس	64 TRUCKS
. 445	J-BERM + PAD INITIAL
	25 TRUCKS
a. 1 130 (18 magazina 19 19 1	O.F. J-BERM + PAD AND G-BERM +
a mprawance s for money.	PAD RESIRT
1 17,170,000,00 1 10,00,00 0 0 0 0 0 0 0 0 0 0	11 TRUCKS 46 BUCKETS
ر د ومودر بیناد در مطروعون دو واقع ادر در در در	
· · · · ·	RECOUERED 1 105 MM HE RO-EMPTY
harrier e son right blance	
A	SSO + SUXOS CALLED SEVERAL
no de de mande de popo e modo.	DEFERENT PEOPLE AND FRIENDS
о жен үз Хаасана за	AT OTHER COMPANIES IN AN
Fridak distance for spring a change on the	FRORT TO FIND ADDITIONAL
المعتقونون والأمر ويسيونان الراءة الالالالاة	TECHS TO COMPLY WITH MAJ SHEETS
TOTAL MAY HAVE MANAGEMENT TO PROS	DIRECTIVE, WE HAD NO SUCCESS.
randon yanga tasi iyod Ma - 2 Mayangan 11 tabi	E-MALLED PHIL CURRY A FEW
* 1,000*465.000**********	POSSIBLE IDEAS AND LEADS.
The desiration was speed to	
" * **********************************	
	·

	•	

OBI TAIL GATE SAFETY BRIEF-HELD SAFETY TRAINING VARIOUS FORICS COUENED,

0645 SESSCER WORKER FOUND DEAD

BIRD OUTSIDE SITE OFFICE, 550

WILL NOTIFY COUNTY HEALTH OFFICIALS,

DEAD BIRD WAS PLACED IN A PLASTIC

0729G+JBERM AND PAD, OF RESIFTI

0728 FIRST BUCKET

0735 FIRST TRUCK LOAD

0804 31 BUCKETS

O835 HEALTH DEPT SAID TO DISPOSE OF DEAD BIRD BUT IF ANOTHER IS SOUND TO CALL THEM AND THEY WILL PICK IT UP FOR EXAMINATION.

PUTURE SON STORAGE AREA.

\*\*\* TOILETS CLOGGED CALLED

FOR PLUMBER

## 8-30-00

OPIG SIFTER DOWN TO CLEAN FINES BELT 0928 TRUPE 20 TRUCKS FILLED THUSFAR. 0945 G-PAD INITIAL SIFT 109 UBA WILL DO DEMO AT APRROX 1600 1049 FINES BELT NEEDS CLEANING 1107 SIFTER ON LINE \* PARSONS PERS CONDUCTING GEOPHYSICAL SWEEP OF NEW DUMP SITE. 1207 47 TRUCK LOADS THUS FAR TODAY: 1219 FINES BELT CLOGGED 1253 START SIFTER 1259 PLUMBER ON SITE TO CLEAR DRAINS IN TOILETS. 402 OVERSIZE BELT STOPPED 1423 SIFTER OPERATIONAL 1434 DRUM STOPPED 1440 SIFTER RUNNING 1550 ALL PERSONNEL CLEAR OF LANGET SO USA CAN CONDUCT DEMO OPERATIONS. 16001 ST SHOT

			ć
			<b>.</b>

## 16 SECOND SHOT

83 TRUCK LOADS 87 BUCKETS OF J+G PAD+BERM RESIFT ZOTKUCK

G-PAD INITIAL
63 TRUCKS

ORDNANCE ITEMS RECOVERED TODAY

106MM HEP (EMPTY) LEA!

105MM SMOKE EMPTY LEA

8,51N PRACTICE WIH 4EA

REC'D CEHNC FORM 948 FOR THE I HR DEFAY FOR USAS DEMOSHOT (IHR GOUGRMONT DELAY.

TALKED TO PHIL CURRY CONCERNING

ADDITIONAL PERSONNEL FOR THE

SITE IN ORDER TO OPERATE 2 SIFTERS

SIMILTANIOUSLY

8-31-00

0630 TAILGATE SAFETY BRINF. & SEVERAL SESSLER AND EODT FOLKS WERE LEFT WAITING AT THE SECURITY GATE THIS MORNING AND WERE APPROX TENMIN, LATE GETTING IN, WE TRIED PUTTING A LOCK ON LOCK COMBINATION AT THE GATE SO EVERYONE COULD HAVE A KEY BUT THE BASE CUT THE LOCK OFP, WE ONW HAUF 4 KEYS FOR THAT GOVERNMENT LOCK THAT IS ON THE GATE NOW SO EVERYONE DOES NOT HAVE A KEY, WE HAVE WAITED AT THE GATE A PEW DOORNINGS TO CATCH THESE WITHOUT KEYS BUT OCCASIONALLY SOMEONE WILL ARRIVE A FEW MINUTES LATE AND BE LOCKED OUT 0717 SIFTER OPERATIONAL GPAD INITIAL 0718 FIRST BUCKET LOAD IN SIFTER 0723 FIRST TRUCK LOAD

0747 OUERSIZE BELT STOPPED ROCK JAMMED IN BELT, REMOUED. 750750 BAUK ON THE LINE \* CLEANED DECON PAD 083B OVERSIZE BELT STOPPED ALSO DIRT BUILD UP AROUND FINGS BELT. 0842 SIFTER OPERATIONAL. SIXTEEN TRUCKS LOADSO UP TO THIS TIME. A CONDUCTION WEEKLY MAGAZINE INSPECTION. 0852 WP SMOKER CANEOUT OF SIFTER. SSO MOUING ROUND. 0900 SIFTER OPERATIONAL 0931 WP SMOKER CAME OUT OF SIPTER BUXOS, MOVING ROUND. 0937 BOD CHAPMAN CALLED HE WANTS TO VISIT SITES. SUXOS TOLD HIM TO HAVE SECURITY GUARD CALL WHEN HE ARRIVES AT GATE. 1000 WP SMOKER SIFTER SHUT DOWN SHIFTING TO SIFTER

## 8-31-00

eriodia responsarione remode Valente responsarioni stress

alianah Mereka Masah dan kasa Penggunah Masah Majaran

NUMBER / TO WORK LLH FOF
TENCH RESIFT,
and the second s
1010 SIFTER#1 OPERATIONAL
1011 FIRST BUCKET
1023 SIFTER DOWN TO ADJUST BELT.
1040 SIFTER OPERATIONAL
1119 FINES BELT STOPPED - BACKUP RC
130 SIFTER OPERATIONAL
* SESSLER WENT DOWN TO TWO
TRUCKS BECAUSE THEY THOUGHT
THEY COULD KEEP UP WITH THE
SIPTER
1250 THIRD TRUCK REQUIRED TO
KEEP PACE WITH SIPTER
1348 WP SMOKER IN OUERSIZE PILE.
1400 Smoken cleaned, RESUMED
SIRTING
· 1627 SECURED SIRTER OPS.
G-PADINITIAL OF LLH RESIRT
32 TRUCK LUADS 47 TRUCKS
219 Buckets
Ov 1 1300000013

	<b>\</b>		

46 8-31-00 ORDNANCE RECOUERD 105 mm SMOKE ZEA 2.36 ROCKET FUZE SEA M-120 BOMB TUZE 4 EA 236 ROCKET MOTOR S EA 2.36 ROCKOT COMPLETE 2.36 ROCKET WARHEAD 75mm AP+ 1 EA FUZE PROJ. IEA 105 mm (M-10RZ) SMOKE CANISTER ( 3.510 ROCKET PUZE MYAZ FUZE M-16 MINE BASE FLASH TUBE - ROB MCGINNIS PEPARTED FOR COLLEGE

			*.

9-5-00
PHILL KENDALL REPORTED ABOARD
9-4-00
0630 MORNING TAILGATE SAFETY BRIEF
0738 KENDALL AND SSO OFF FOR PHYSICAL.
SIFTER DOWN TO REPAIR BROKEN
BOLT
0737 SIFTER OPERATIONAL SIFTING
OF HH RESIFT, (SIFTER#1)
0738 FIRST BUCKET WAD
0744 FIRST TRUCK AWAY.
0941 SIFTER DOWN CLEANING AROUND
FINES BELLT
1007 SIFTER UP.
SESSLER BROUGHT AN ADDITIONAL VOLVO
DUMP ON SITE.
1054 SESSLER BROUGHT IN AN ADDITIONAL D-7R
DOSIEN TO THE SITE.
115 FRONT END LOADER DOWN FOR
Fuel.
1135 KENDALL AND SSO BACK ON
SITE. WENT DOWN RANGE
į.

			e C
		·	
			٠.

48

TO START SECOND SIFTER, KENDALL
RECTEVING INSTRUCTIONS ON OPERATING
EQUIPMENT.

NOT LET PHIL KENDALL DOWN RANGE UNLESS WE HAVE A SIGNED CEHNC APPROVAL LETTER FOR HIM. NOTIFIED PHIL CURRY EDDT-PM.

MAN OH SITE TO OPERATE THE ADDITIONAL
VEHICLE, (JEFF IGNASZAK)

FROM F-PAD, BERM AND FOOTPRINT, AND
PILING IT UP IN PREPARATION FOR SIFTING.

\*\* WESTON PERSONNEL ON SITE TO TAKE

501L SAMPLES OF SEVERAL LOCATIONS

NESS SIFTER DOWN TO CLEAN AROUND

FINES BELT,

13\_ SIFTER OPERATIONAL

\* SUXOS DIRECTED SESSLER TO MOUR THE SIFTER (#2) TO CONFORM

9-5-00 TO THE 800 FT. REQUIRED BY CEHNCAND DDESB ELETTER OF NOU 1999. 1434 REC'D KENDALLS APPROVAL LITE, FROM CEHNC, 1958 SIFTER DOWN TO CLEAN UNDER FINES BELT 1540 SIFTER# ) OPERATIONAL, SIFTER WOULD NOT RESTART, UNKNOWN PROTOLEM MACHINE STARTED UP AGAIN WHEN TECHS TRIED IT WHILE TROUBLE SHOOTING 1612 SIFTER #2 OPERATIONAL RUNNING J-PAD &- BERM INITIAL CASE 3. 1681 FIRST TRUCK LOAD FROM SIFTER #2

1627 SECURED SIFTER OPS

#1 OF LLH RESIFT #2 JBERM-PAD

69 TRUCKS INITIAL

2.47 BUCKETS 2 TRUCKS

	50
	9-5-00
* ***** * * * * * * * * * * * * * * *	OPDNANCE RECOVERED
* * **	
· march developing space or a series	75MM APC-T (EMPTX) 41
, was the same of	10 tos of SCRARGE)
	FUZE PROJ. INERT /
	75MM HE (EMPTY) /
,	and the second s
may programmed as well as	4-21N MORTAR HE 1
	FUZE PROJ NOSE (INERT) 1
•	
transmir Manufalater et u ; f e	According to the control of the cont
ger en Samuel San Samuel San	and the contract of the contra
r'	
and the state of the last and the state of	
,	
the mind meson	The same of the sa
Anadhir est ann arte.	2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fit.	The state of the s
	· · · · · · · · · · · · · · · · · · ·
	1

araba ar Angari Salah kalènda

		X.,
		N

9-6-00 0630 TAILGATE SAFETY BRUST. WESTON PERS. ON SITE TO TAKE SOIL SAMPLES OF NEW PAD AREA, PARSONS PERS. ON SITE TO RE-ACQUIRE ANOMALIES LOCATED IN THE NEW PAD AREA. NO ONE ON SITE WAS AWARE THAT THEY WERE ON SITE TO DO THIS. 0717 SIRTER# ONLING 0718 FIRST BUCKET ON SIPTER PARSONS PERSONNEL WERE INSTRUCTED TO BE OFF SITE BY 0900, THEY WILL FINISH REACQUIRING AT 1630 WHEN WE SHYT DOWN. SIFTER 2 DOWN- REMOVE FINES FROM AROUND BELT SIFTERHZ ON LINE AGAIN, 0930 SIFTERHE SPEED SET AT 83/4, 0957 SICTER# 1 OPERATIONAL, SIFTER# 2 DOWN TO CLEAN OUERSIZE, SIFTER4[ TO SIFTING GPADY BERM INITIAL.

			S.

1033 SIFTER# DOWN, TO CLEAN OUT AROUND FINES BELT.

1055 SIFTER# 2 ON LINE, SIFTING J PAD

AND BERM INITIAL

1201 SIPTER# 25 DOWN CHECKING OUERSIZE

1204 SUFTER HZ OPERATIONAL

1218 SIFTERHZ DRUM STOPPED

1232 SIDIER#2 OPERATIONAL

1248 SIFTER #1 BACK IN OPERATION.

1338 SHUTTING DOWN SIFTER#1 TO

CONCENTRATE EQUIPMENT

ASSETS ON SEFTER#2

FINES BELT

1340 SIPTER #Z BACK IN OPERATION,

1419 SENT FAX AND E-MAIL TO PM

EXPLAINING WHY WE WENT BACK

TO A SINGLE SIFTER OPERATION.

1 HR GOV. DEZAY BECAUSE PARSONS

			-	



9-6-00
SHOWED UP ON SITE AND WE RECEIVED
NO ADUANCED WARNING.
1445 SIFTERAL DOWN TO CLEAN AROUND
UNDER BEKTS.
1455 SIFTER # 2 OPERATIONAL,
1500 SHIFTING TO G-PADINITIAL
1502 DRUM STOPPED
1510 BACK ON THE LINE
1625 LAST TRUCK UNDER SIFTER,
SIFTER# SHITER# 2
11 TRucks 101 TRucks
G BERMY PAD J BERMY PAD
INITIAL G-BERM INITIAL,
1705 REC'D CALL FROM PHIL CURRY
EODT PM, PARSONS ENG. IS NOT
TO DO ANY WORK ON OUR SITE
UNLESS THE SUXOS IS TOLD
OTHERWISE.

9-7-00

0630 TAIL GATE SAFETY BRIEF, \* BOB CHAPMAN ON SITE FOR EODT. 0726 SIPTER #2 OPERATIONAL SIFTING G-BERM INITIAL

0800 SWITCHING TO J-PAD & BERM INITIAL
0825 SIFTER DOWN- DUMPING SOIL 700

FAST

0835 SIFTER UP.
0903 SIFTER DOWN
SIFTER UP AND RUNNING
1052 SIFTER DOWN TO CLEAN OUT AROUND

OUERSIZE BELT

TO GO DOWN RANGE TO WORK ON
THE NEW OVERSIZE PAD IN THE
SOUTH EAST CORNER OF OUR
AREA I TOLD THEM NO NOT
WITHOUT SOMETHING IN
WRITING FROM EODT PM OR
CEHNC.

		X

9-7-00 1104 SIFTERITE BACK ON LINE 1110 SIFTER# 2 DOWN ROCKIN OUERSIZE BELT 1165 BACK SIFTER # 2 UP 1325 SIFTER #1 ON LING 1330 SECURED SIFTERHZ. \* SIFTING G-BERMY PAD INITIAL ON SHI 1450 CALLED PHIL CURRY EODT PM, TO PASS ON THAT BOD BOHANNON HAO REC'D A CALL FROM WAYDE GALLOWAY, EODT WOULD NOT BE LIABLE FOR PARSONS ENG. ADDUSA PERSONNEL 12 THEY WOULD RR PBE OH OUR SITE DURING THE WEEK-END. SUXOS STILL WAITING FOR SOMETHING IN WRITING BEFORE LETTING PARSONS/USA GO DOWN ON SITE. 98 TRUCKS TODAY GPADINATIALS J-PADY BERM 8 TRuck 60 TRuck SIRTER# 2 SIRTER#2 SIPTER# ( G-PADY BERM- 30 TRUCKS

		:

5.6	
9-7-00	
ORDNANCE REZUVERED TUDAY	The second of the second of
20 mm hive IEA	en ent, dantet i supprisuir e e a
90 LB FRAG BOMB [EA	1.
75 mm HE (EMPTY) 2 EA 105 mm HE (EMPTY) / EA,	1 1987 - 17 1878 17 1944 17 1946 1844 1844 18
PROJ FUZE UNK EMPTY SEA	athlete : Et mel d = geregoid unissept g
SERR TO 3 MM SMOKE CANISTER LEA	The second control of the second seco
OFERAP 2.36 WARHEAD (EMPTY) ZEA	TO THE STATE OF TH
M 103 BOMB FUZE INFET 1	* A. sa yil timbansari bagakas ga 🎜 h aq
	,
, <del>V</del>	nder wieder ist der sam
Company of the Compan	gann is an and things to go go specially



9-8-00	
TAILGATE SAFETY BRIEF - MSDS ON	
DIESEL FUEL-	
FUELED HEAVY EQUIPMENT AND CHANGED	)
FILTER ON SIPTER#1 S	*****
0724 SIRTER# 1 OPERATIONAL SIFTER SPEED	
SET AT 8. SIFTING GPADE BERM INITIAL	۷,
0727 FIRST BUCKET TO SIFTER.	
0758 SHUT DOWN SIRTER #1 TO ADJUST BEZT	-
0810 SIFTER # 1 UP AND RUNNING	
& TEAM   CLEANED DECON PAD.	. سير
0902 SIFTER # 2 ON LINE H PAD + BERM	
INITIAL CASE 3.	
0934 SKIP- STEPP FROM US A INFORM	eJ)
ME THAT KEVIN HEALY CEHNO TECH	
MANAGER HAD GWEN THEM THE OKAY	
TO WORK ON OUR SITE ON SATURDAY	
9-9-00. I NOTICIED PHIL CURRY EODT PM.	
0945 SHUT DOWN SCLEEN #12 TO CLEAN	

FINES BELT SHIFTING TRUCKS TO

SCREEN #1

			A. Santa and A. Sa

58 9-8-00

0958 SIFTER #1 UP

1047 29 TRUCKS SIFTER1 18 TRUCKS SIFTER2

1109 SIFTERHE DOWN, CLEANING

1118 SIFTER UP

M2T SIRTER #1 DOWN CLEANING

1130- SIPTER#1 UP

150- SIFTER #136 SIFTER# 2-28

1156 SIFTER I & DOWN FOR SHIFT CHANGE.

206 BOTH SIRTER ON LINE

1230 CALLED PHIL CURRY EODT PM CONCERNING USA/PARSONS WORKING

ON THE OBG ON 9-9-00. KEVIN HEALY

CEHNC TECH MANAGER FOR THIS PROJECT,

VERBALLY CLEARED USA! PARSONS TO

BE ON THE OBG THIS WEEKEND.

1318 SIFTERS OF Z DOWN FOR CLEANING

1824 SIRTER HI UP

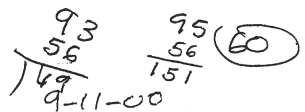
1329 SIFTER # 2 UP

1426 SIFTER # 1 FINISHODE BERM

+ PAD SIFTING OPEN FIELD INITIAL

			i de la composition della comp

7-800 ORDNANCE RECOVERED, 4.2" MORTAR EMPTY - ZEA, 20 MM (LIVE) - 9 EA. 75mm APT (EMPTY) 5 EA, 75mm HE CEMPTY) /EA, 37mm AD (GMPTY) 4 EA! 105 mm LANDLES (LIVE) TEX 10 EA. OE SCRAP 5CBS. H PAD & BERM 2 SIRTER OPERATION INITIAL 61 TRucks E PAOT BERM INITIAL 40 TRUCKS BERM - PAD INITIAL 19 TRUCKS. OPEN FIELDINITIAL 14 TRUCKS



0630 TAIL GATE SAPETY BRIEF. \* FUEL TRUCK ON SITE, 0727 SIPTER 41 OPERATIONAL 0,728 SIFTER#1 FIRST LOAD 0722 SCRTING OPEN FLEZD INITEAL SIPTERAS H PADT BERM INFIAL 0737 SIPTER # HZFIRST TRUCK 0940 SIFTER#2 DOWN TO CLEAN UNDER OUERSIZE BELT. 0946 SIFTER # 2 BACK ON LINE LOOO FEEDER BELT ON #2 STOPPED 1055 SIRTER#1 25 TRUCKS 26 TRUCKS #2 LATE ENTRY 1010 SIRTER#2 UP.

SIFTING OPEN FIELD RESIFT ON SIPTER #1

LATE ENTRY - SESSLER HAS A BETH FRUCK ON SITE (15 YO) DOMP. 1344 SIFTER#1 DRUM STOPPED, PROBLEM OR CAUSE UNKNOWN. PERS, TROUBLE SHOOTING. TECH REP CALLED BY SESSLER

		· .

9-11-00	
1430 FRED ALLAN.	CEHNC-OE-S ON
	•
. •	
* THE PROBLEM I	WITH SIFTERH APPEARS
· TO BE THE COL	IPLER, TECH REP
WILL HAVE ONE	= HERE TUESDAY.
& SCRAPPING C	PEN FIELD TO 1 FT.
SPRELTE	SIPTER #
H PADY BERM	D+E PAD
INITIAL,	INITIAL
42 TRUCKS	34 Teacks
1	
OPEN FIELD	O.F. RESIRT
INITIAL	22 TRUCES
53 TRucks	63 Buckets
ORDNANCE RE	COUERED
155mm CANT	LE (SMOKE CANISTER (3 GA)
155 mm Smoke	CANISTER (SEA)

		A. Ngjar
		*
		•



## 9-12-00

0630 MORNING TAIL GATE SAPETY BRIEF. W.P. PRECAUTIONS,

OTOO-OTOO-OTING VEHICLES AND CLEANING OTING AROUND FINES BELT ON SIPTER# ! SIFTER# 2 AWAITING TECH REP & PARTS. OTIS SIFTER# 2 OPERATIONAL, SIFTING OPEN FIELD INITIAL CASE 3

0935 SIRTER # 1 OPERATIONAL TECH. REP OBSERVING OPS FROM SHELTER

IT WAS MY UNDERSTANDING THAT WHEN USA WORKED ON THE NEW PAD THAT THEY WERE DOING A SAMPLING, SKIP STEPF

FROM USA TOLD FRED ALLAN
THAT THEY WERE ONLY DOING
A SAMPLING. 1101 TALKED TO

TOM BATTAGLIA (COG NY REP) AND HE UNDERSTOOD IT WAS A CLEARANCE TO 4 FT.

		No. of

9-12-00	. I day to part for the total and the total
1110 Dust MONG	TUR ON SIRTER #1
1235 - SIFTER #13	O TRUCKS SIFTERIE 75
1511 STORMS M	OVING INTO THE
AREA FAST	THUNDER CAN
	OTHE DISTANCE CABOUT
ZO MILES OF TO	
	IATERS DUE TO LIGHTNING
IN THE AREA (	LEBS THAN 5 MILES)
1540 REC'D CEHNC	
WEATHER DEL	
51 CTERH	SIFTER# 2
O.F. RESCREEN	QF, INITIAL
63 TRUCKS	113 Teucks
202 BuckeTs	

 $\{A_{ij}^{(i)}, X_{ij}^{(i)}, A_{ij}^{(i)}, A_{ij}^{(i)},$ 

				A Sec. 2
				\$.



9-13-00

TAILGATE SAFOTY BRIEF- GEL BLANKET

AND WP DISCUSSED ...

PUELING HEAVY EQUIPMENT. 07051FTERHI OPENATIONAL-FUEL

> TRUCK NEEDS TO BE PULLED OUT OF PIT AFTER FUELING SIFTER.

0710SIFTER# 2 OPERATIONAL RUNNING

OPEN FIELD INITIAL CASE 3

\* SIFTERHI RUNNING OPENFIELD RESIRT.

0750 DRUM STOPPED SIFTER SCREEN

CLOGGED, RAN A BUCKET OF SHALE

THROUgh THE SIFTER AT 4/2.

0804 TRUCK #10 DEPARTED SIPTER #2

SIFTER#1 3TRUCKS, 18 BUCKETS

0803 SIFTER#1 BACK IN OPERATION.

FIVE TRUCKS ON THE LINE (1-20YD TROCK)

0846 SIFTER #1 DOWN DRUM CLOQGED

AGAIN.

0859 SIFTER#1 UP

0958 SIRTER#/ DOWN CLOQGED AGAIN.

		·	

## 9-13-00

DOWN. IT WILL NOT START, (ELECTRICAL PROD)

RECHARGED BY JEROME FIRE EXTINGUISHERS

COMPARY. (DIRECT BILL)

1038 SIFTER#2 DOWN DRUM STOPPED

1100 SIFTERHE OPERATIONAL

1200 SIFTER#2 40 TRUCKS, 17 TRUCKS (25YO)

(13 ZOYDS) ON SIFTER #1

1210SIFTER HIL DOWN - SCREEN LOOSELL SCREEN

FILLED WITH MUD.

1220 1220 DRUM STOPPED ON SIFTER#Z, CLOGGED

1225 SIRTER # 2 UP.

1250 SIFTERHIUP AGAIN.

1317 SIFTERH 2 DOWN - CLOGGED

1322 SIFTER # 2UP

OPS IN THE OPEN FIELD BECAUSE

		*. *

9-13-00 OPERATOR WAS ENCROACHING ON THE 300 FT KICK OUT ZOPE, TOLD PM I NEEDED A RESOLUTION TODAY TO KEEP FROM DELAYING SESSLER IN PREPING AREAS 1414 SIPTER# 2 58 TRUCKS, 27 (85 rDS) 23 (ROYD) TRUCKS SIFTER # 1450 SIPTER#1 DOWN 1511 SIFTER# 2 DOWN 1519 SIFTER#2 UP 1537 SIFTER 2+1 DOWN 1553 SIFTER#Z UP 1600 SIFTERHI UP - O.F. RESIFT 1627 SECURED SIFTING OPS FOR THE DAY. SIFTER # 2 SIFTER#1 O.F. INITIAL OF INITIAL 46 TRUCKS 76 TRucks OF RESILT 12 TRUCKS 48 BUCKETS

DACA87-97-D-0005 Task Order 0003 Draft September 2001 Revision: 0

3:54 MIN DOWN TIME.



9-13-00 \* IUXOS HALTED OPERATIONS IN THE OPEN FIELD PENDING BLASTING A DESISSON ON THE CAP AREA, FRED ALLAN CEHNIC-OE-S REPORTED THIS DIRECTLY TO KEVIN HEALY - CEHNC TECHNICAL MANAGER, PHIL CURRY EODT PROJECT MANAGER ALSO NOTIFIED AT 1345 BY THE SUKOS. AS OF CLOSE OF WORK NOTHING HAD BEEN RESOLVED. 750 DRUPPED F-150 PICKUP OFF AT MONRO FOR REPAIRS, ACCORDING To Doug ROYSTER, SINCE THE TRUCK IS NOT COMPANY OWNED I DO NOT NEED THREE (3) ESTIMATES TO GET IT FIXED. PROBLEM SEEMS TO BE IN THE ELECTRICAL SYSTEM.

## 9-14-00

0630 TAILGATE SAFETY BRIEF COMMUNICATIONS AND WORKING CELIMBING ON SIFTER COURTED 0700 SCRTER HE MAINTI COMPLOTED 0711 SIFTER # 2 OPERATIONAL SIFTING CASE 3 OF INITIAL . SIFTER HI DOWN FOR CLEANING (SCREEN CLOGGED WITH MUD.) SIFTER #1 UP SIFTING OF RESIPT. FIRST TRUCK AWAY, SIFTER #1 1102 SIFTER# 2 DOWN FOR CLEANING SIFTERITY 2 BACKIN OPERATION SIFTERH 2 FEEDER BELT STOPPED & SUMP AT DECONN STATION FULL A MAJORITY (75%) OF THE SUMP 15 full of MUD, SUXOS CALLED TOM BATTAGUA COE NY DISTRICT TO INFORM HIM OF THE SITUATION HE SAID TO USE THE SUMP AS LONG AS WE COULD 1119 SIETER # 2 UP.

SUMP BY DECONN PUMPED

		V s
		X

9-14-00

BOO SIFTER# 2 DOWN CLOGGED 1310 SIFTERHZ OPERATIONAL 1321 SIFTER 12 BELT STOPPED, RP 1325 SUMP EAN HOLD APPROX 400 GAL, BEFORE IT IS COMPLETELY FILLED WITH SILT. 1400 SIFTER# 2 67 TRUCKS, SIFTER# 1 23 REGULAR (25 YD) 23 SMALL (20 YD) TOTAL 113 TRUCKS. 1542 SIFTER#2 FEEDER BELT STUPPED CONDUCTED WEEKLY MAG, INSPECTION NO DESCREPANCIES NOTED SIFTER#1 SIFTER#2 90 TRUCKS SMALL TRUCK 33 LARGE TRUCK 33 OF INITIAL BuckETS 223 O.F. RESIFT 1615 CERSED OPERATIONS TO CLEAN SIFTERS PRIOR TO THE ANTICIPATED WEEK-END RAINS.

		•	
			٠.
,			

## 9-18-00

0630 TAILGATE SAFETY BRISE, ROGER RANDALL ON SITE FOR EODT.

SIFTER#1 OF RESIFT, SIFTER 2 OF INITIAL

0707 SIPTER L FIRST BUCKET.

0825 SIFTER 1 SHIFTING TO OF INITIAL CASE

1019 SIFTER 2 DOWN FOR CLEANING 1034 SIATER & BACK ON THE LINE 10 45 THE BED ON THE SMALL DUMP TIPPED

OUER IN CASE OF HOLDING AREA NO ONE INJURED TRUCK BED RIGHTED AND. BACKIN OPERATION.

1100 SIFTER 2 DOWN 1115 SIFTER 2 UP

1700 SIFTERS DOWN TO CHANGE OUT CREWS, WATER TRUCK WET DOWN' THE AREA BETWEEN THE SIFTERS



	9-18-00
ap a stronger broken a	1305 SIFTER 2 DOWN FUR
	MAINT. (REPLACE BOLTS ON
g gyggger i hang kana musi di gyg	SCREEN.
	1320 SIFTER I DOWN FOR CLEANING
444,101 1 Manhair 1 1112 May	1338 SIFTER 1 UP
7	LATE ENTRY - REC'D E-MAIL TROM
*ama ayaan sa sa aanaa	KEVIN HEALY CONCERNING BLASTING
ys alsottadar###### + 1 handdus	CAP AREA- HE IS RECOMMENDIN,
Appendix of the second second second	KEVIN HEALY CONCERNING BLASTING CAP AREA- HE IS RECOMMENDING SIFTING WITH SMALLER SCREEN-
· a set man is surface; compagned a	PHIL CURRY HAS TO WRITE LTR
	TO CEHNC WITH THIS REQUEST.
We had also have an approximately to a long	( TALK ABOUT PASSING THE BUCK)
13	45 SIRTER I DOWN - NOISE COMING
Million to a fee of House delinguistics	FROM ENGINE COMPARTMENT
1400	BOTH SIFTERS ARE DOWN AT THE
The same special section of the same section o	PRESENT TIME
31	OI SIFTER I APPEARS TO HAVE A
. P. v. Shinking and copie reconstruction in the	BROKEN BEARING WHICH WAS
· Security and constituents	RUBBING ON THE BELT
for any and among pure a finance	The state of the s

ramaninga seria 1. 1965 jeden (

		w 1

9-	ĺ	8	-0	9
----	---	---	----	---

MIZ SIFTERHZ ON LINE	🕌
* EOUT PERSONNEL PUMPED	DOWN
THE DECON SUMP.	
1628 SECURED SIFTER OPS	

## ORDNANCE RECOVERED: 75 MM AP-T EMPTY - 5 75 MM AP HE EMPTY - 4 75 HE EMPTY - 1 37 MM AP - 3 4.2 IN MORTAR - 2

OF. RESIRT OF, INITIAL 45 BUCKSTS 152 TRUCKS 10 TRUCKS

			V <sub>er</sub>
			X.

9-19-00
TAILGATE SAPETY BRIEF.
0720 SIRTER # 2 OPERATIONAL.
0722 FIRST BUCKET, SIRTING OF INITIAL
CASE 3
0745 SIRTER 2 DOWN FEEDER BELLE STOPPER
THE BRACKET ON THE METOR MOUNT FOR
THE FEEDER BELT IS BENTAND THE
SHOCK MOUNT BOLT IS BENTALSON BOTH
SIPTORS DOWN ,
0930 KEVIN HEALY, CEHNC ON SITE
1030 SHUT THE SITE DOWN
4 TRUCKS 1-75MM HE EMPTY
OF INITIAL RECOVERED DI
1700 REPAIRS TO SIRTER 1 COMPLETED
SIFTER R OPERATION BUT WILL
NEED DRIVE CHAIN REPLACED, PART
ON ORDER.
COUNTED ON 9-20-00 DAILY TOTAL

9-20-00 0630 FAILGATE SAFETY BRIEF. SESSLER DOING EQUIPMENT MAINT. 0650 SIPTER 1 SIATING O.F. INITIAL CASE 3 0652 SIFTER & SIRTING OF INITIAL CASE ? 0654 FIRST BUCKET SIFTER 1 0708 SHUT DOWN SIFTER I ADJUST BELT 0713 SIFTER I UP 0846 SIPTER I DOWN - ADJUSTING BEZIT 0847 SIFTER 2 REPORTS LOUD SQUEEKING SOUND FROM AROUND THE END OF THE DRUM NEAR FORDER, SHUT DOWN TO CHECK 0855, 0801 SIFTER & BACK IN OPERATION., ROCK MAKING N 005= . 0820 SIFTER 2 SWITCHING TO OF RESIFT 19 TRUCKS OF O.F. INITIAL.

19 TRUCKS OF O.F. INITIAL.
19 TRUCKS OF O.F. INITIAL.
0829 SIFTER I FEEDER BELT STOPPED
0829 FAXED PETTY GASH LEDGER AND
PER DIEM REQUEST TO EODT.
0836 SIFTER 2 BACK IN OPERATION
08335IFTER I UP.

		9-20-00
Pitage	0	902 SIFTER & DOWN
Į		905 SIFTER Z UP
-	A	SESSLER PREPPING MT. MOLLE
	2100	DRUM STOPPED SIFTER ?
	0918	SIFTER 2 UP
1	092	+ SIFTER 2 DRUM STOPPED
		SIFTER 2 UP
; -{-	ł	S QUENBELT ON SIFTER STOPPED
1.		5 SIFTER ZUP.
-	į.	O SIFTER 2 - SCREEN COMING OFF
	1	08 SIPTER I DOWN
1	13	# SIFTER I UP
; .j		
:-	16	20 SECURED SIFTER OPERATIONS
		O.F. INITIAL RESIRT O.E. 36
+		123 TRucks 36 Trucks
-		195 Buckets
*	0	2DNANCE RECOUERED,
«		PROJ GOMM EMPTY SEE LIST
• .	R	REC'D WORD FROM PHILL CURRY TO
٠		COMMENCE DEMOB.

 $e^{i \pi i n \cdot n} = i \mathcal{P}_{i} \circ e^{i \pi i \cdot n} \circ \mathcal{P}_{i} \circ e^{i \pi i \cdot n} \circ e^{i \pi i \cdot n}$ 

9-21-00 0630 TAIL GATE SALETY BRIEF, CG45 SESSLER REMOVING EQUIPMENT FROM SITE. EGOT RUNNING DECON. COMMENCED PACKING EQUIPMENT AND CLEANING UP SITE, 0822 CALLED BREWER CONSTRUCTION TO REMOVE PORT A JOANS, 0835 CALLED U HAUL 1125 PHONCOH WITH PHIL CURRY, WE WILL NOT DEMOB. THIS WEEK. WE WILL SURT/INSPECT SCRAP AND VENT OF ITEMS THAT REQUIRE ITNEST WEEK 1140 CALLED BREWER TO CANCEL PORT A JOHN PICKUP 1330 SSO AND SUXOS CHECKED COMMS, FROM PRESENT SITE BUILDING TO SITE 44A UNABLE TO COMMUNICATE WITH THE SESSLER MOTOROLA OR THE EODT KENWOOD RADIOS. ALSO

CHECKED OUT LOCATIONS

				· :
				·

	9-21-00
	FOR A SITE TRAILER,
14	45 WEB KELLER DEPARTED SITE
	HIS WIPE IS IN THE HOSPITAL WITH
<u> </u>	CHEST PAINS,
Approximate to be server to	KEVIN HEALY CEHNC CALLED
-	SAID HE WOULD INFORM US ON
	FRIDAY OF THE STATUS OF 44A
	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	
·	
· 4	
-	The state of the s
as handeles commentes and	
in the contract of the contract of	And the second s
- 10 <sub>00</sub> ,	
· , Edward	g of the specific of the speci
	ه و هو مقدمات و سفاد ما در المستقدم و مستقدم و مستقد و

and profile

		·	

	9-22-00
	0630 TAIL GATE SAGETY BRIEF,
	RAPDALLY CHAPMAN DECONNING
×1	VEAICLES THIS MORNING
, e ·	A CONDUCTED WEEKLY MAGAZINE
يد من ا	INSPECTIONS
سائري المحادي	- CHILDERS AND KENDALL INSPECTING SCRAP
·	1041 ARRANGIOD FOR FIRST SCRAP PICKUP
	OH 26 SEPT OO WITH SENERA IRON
	AND METAL COMPANY
i., ,	
· · · · · · · · · · · · · · · · · · ·	
F. 17	
	in the second se
1	

			¥,
,			

9-25-00
0630 TAILGATE SAFETY BRIEF
CONTINUED DECON of HEAVY EQUIPMENT,
* INSPECTED SCRAP -
TALKED TO PHIL CURRY ABOUT GOTTING
MORE PERFS (200)
1500 CALLED SENECA IRON + METAL CO.
SCRAP PICKUP SCHEDULED FOR 6800 TUESDAY.
1515 CALLED STEVE ABSOLON ABOUT GETTING
A FORK LIFT TO LOAD SCRAP ON THESDAY
1516 TOM BATTAGLIA CALLOD ABOUT THE KUY
TO GATE 21 SESSLER WRECKING DIDNIT
LOCK IT WHEN THOY LEFT, CALLED
SESSLER WRECKING UFLN SESSLER
WILL CHECK WITH DANNY SESSLER AS TO
THE WHERE ABOUTS OF THE 1604.
1640 FINISHED DECON OF EQUIPMENT

		·		

9-26-00
0630 TAILGATE SAFETY BRIEF.
TMI CLEANING UP DECON PAD,
550 AND TM2 REMOVING SCRAP FOWITH
SENECA TRON + METAL CO, (THEY ARE PICKING OF
HERE)
* INSPECTED MORE SCRAP.
CALLED ECDT ABOUT THE SCRAP
THERE IS APPROX, G-7 THOUSAND MORE
POUNDS THEN WHAT THE WEEKLY REPORT
INITICATES ALSO THERE ARE ALSO
APPROX, GOO MORE FUZES THEN WHAT IS
INDICATED IN THE WEEKLY,
;
The purpose and the control purpose of the purpose

			i.

9-27-00 0630 TAILGATE SAFETY BRIEF \* WENT OUGR DEMOSETUP, HOW THE SUXOS WANTS RDS VENTED AND DISPOSAL PROCEDURES FOR THE SMOKE CANNISTERS, 0933 CALLED SENECA IRON + METAL TO ARRANGE FOR A SCRAP PICKUP THURSDAY MORNING, YESTERDAYS SCRAP WT WAS 4,260 LBS. 0937 REC'D A SHIPMENT OF 200 PERFORATORS AND | GALVO. 0945 FIRST DEMO SHOT, 30 ITEMS ON SHOT, 18 ITEMS TO BE RESHOT PERF WILL ONLY PEATRATE 2 RDS AT A TIME VICE 3 AS ORIGINALLY PLANNED. 1107 SHOT 2 30 ITEMS ON SHOT, 1121 SHOT 3: 30 ITEMS ON SHOT 1310 SHOT 4 20 MEMS ON SHOT 20 PERFS 1323 SHOTS 26 ITEMS ON SHOT 20 PERFS eo Parfs 1473 SHOT 6 28 ITEMS ON SHOT 20 PERCS 1500 SHOT 7 23 ITEMS ON SHOT OUER

		A Section 1

	9.	-28-00
: '.	di	TAILGATE SAFETY BRIEF.
	: 1	TEAM ? CONDUCTING DEMO OPERATIONS
	1 1 1 2 gap arm. Takkinin 247 offic 142	USING NON-ELECTRIC CAPS
	0845	SHOT + ITEMS ON SHOT
	agentys sent i skip ir lyddy. Tallimen i skii i	SUXOS INSPECTED SCRAP IN BUCKET LOADER
:	0954	SHOT 2
	0955	5H0T3
	1120	GLEN CHILDERS T BOB CHAPMAN BORROWED
	- 	A MEGGER (?) FROM THE COAST GUARD
	processor of succession and an ex-	LORAN STATION AND CHECKED THE
	**************************************	GROUND ON BUNKER 2102. READING
	man i will i ha pingi	ZERO (O) OHMS. DRAFTED MEMO TO PM
	1142	SHOT 4
*** * * * * * *	frame programs, a man security	SHOT 5RR SSO CHECKED WITH ROMULUS
!!!	Barrens or regard and black and reasons may	FIRE DEPT TO SEE IF THEY HAD BUEN
		TRAINED IN FIGHTING FIRES WUDLUING EXPLOSIVES, ACCORDED TO THE FIRE CHIEF
	t. Sambi sipar is comme	EXPLOSIVES, ACCORDED TO THE FIRE CHIEF
		THEY HAD, DRAGTED MEMO TO PM.
	1359	SHOT 5
2	140	0 5H0T 6
1	14125	TEAM Z REPORTED THAT THE GIWINE ON THE POWER POLE BY

	·	<u> </u>

9-28-00	
THE BUNKER HAD SNAPPED	AND THE POLE WAS LEAVING,
TT WAS REPORTED TO RUDY	Holle COMNER 969-1309 AT
1428 HRS. MR HOPPE STATED	THAT THEY WOULD HAVE TO GET
THE POWER COMPANY OUT TO	FIX IT AUD THAT IT WOULDN'T BE
TOPAY	englise and the second of the
15215HOT 7	Company of the Control of the Contro
1522 SHOT 8	AND CONTRACTOR OF THE CONTRACT
1530 SECURED DEMO	for THE DAY
1610 REC'D A SHIPM	ENT OF FLEX LINEAR
	and the second s
i va	
The second secon	
	2/22/24/24/32
	And the second section of the second section of the second section of the second section of the second section
	na separata de la compansa del la compansa de la compansa de la compansa del la compansa de la compansa del la compansa de la
	<u>and and the second sec</u>

			٠.
		·	

10-2-00
TAILGATE SAFETY BRIEF.
PECID NOTICE TO PROCEED ON 44A,
TMI SETTING UP FOR DEMO SHOT
0911 FIRST SHOT - NON ELECTRIC
1001 CALLED SESSLER AT CO. OFFICE AND
CELL PHONE (NO ANSWER) TO FIND OUT HIS
Schepule ON 44A.
* SENT FAX AND E-MAIL TO PM TO
ORDER MORE EXPLOSIVES,
* SESSUER CALLED THEY WILL MOVE
EQUIPMENT THIS AFTERNOON.
1109 SHOT 2 - NON- ELECTRIC
, III SHOT 3 - NON - ELECTRIC
1322 SHOT 4/5 WON ELECTRIC /ELECTRIC
13 SHOT ELECTRICAL
1412 SCRAP MAN ON SITE 6500 LBS ESTIMATED
SCRAP. (SCALE WT 6,340 LBS.)
* CLEANED UP AREA AROUND BUNKER 2102
SORVED HOPE SCRAP IN A-705.
* SUSPENDED OPS IN OBG UNTIL FURTHER
NOTIF =

		·	

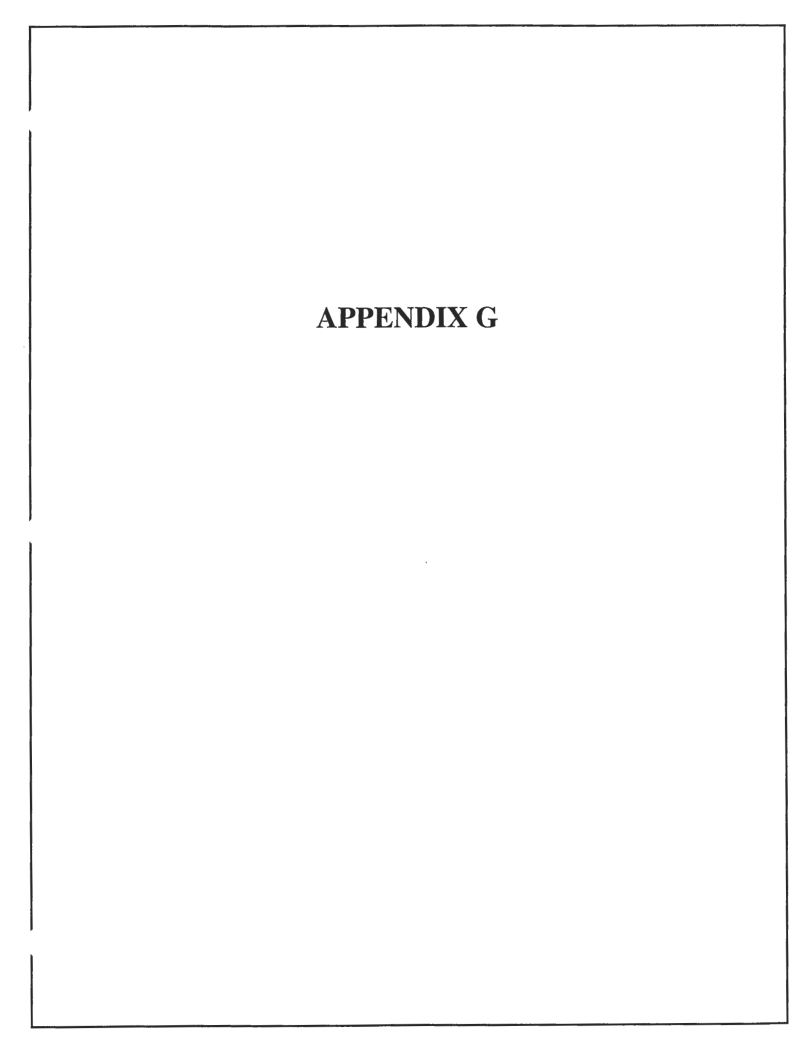




Figure 1: Ordnance Display



Figure 2: 12" Coastal artillery projectile



Figure 3: Clogged sifter



Figure 4: Contractor equipment



Figure 5: Clogged sifter



Figure 6: Clogged sifter



Figure 7: Material waiting to be sifted



Figure 8: Projectiles, 12"



Figure 9: Oversize material from sifter



Figure 10: Oversize material



Figure 11: Sifter and observer enclosure



Figure 12: Observation enclosure



Figure 13: Sifter in place



Figure 14: 3" Stokes mortar



Figure 15: Projectile



Figure 16: 12" Projectiles



Figure 17: Non-OE scrap from berm



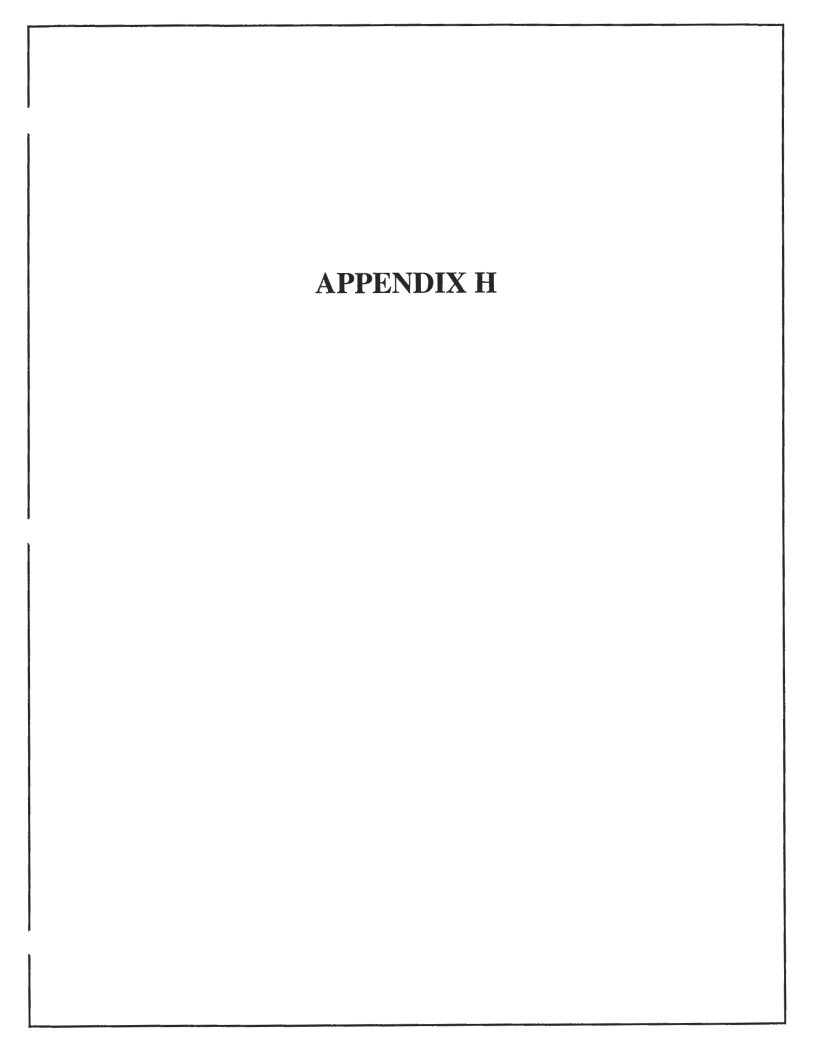
Figure 18: OE scrap sorting



Figure 19: Material to be re-sifted



Figure 20: Contractor equipment on site at sifter



## **APPENDIX H**

(Video submitted separately with Final Report)