



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 17 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Classes and paperwork at the hotel and site.			
b. Work Accomplished: Classes and paperwork at the hotel and site			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	3	30
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns:		
VIII. Signature/Date 17 March 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.03.26 11:46:14 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 40 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Mobilization/Training			
b. Work Accomplished: Mobilization/Training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	3	30
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Training



Project Site

VII. Comments/Concerns:

VIII. Signature/Date 18 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 19 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Mobilization/Training			
b. Work Accomplished: Mobilization/Training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	3	30
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Dress-out Training



EM61 Training

VII. Comments/Concerns:

VIII. Signature/Date 19 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 20 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Mobilization/Training			
b. Work Accomplished: Mobilization/Training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. JV Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	15	150	
Chemist	0	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	1	10	
Site Supervisor	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	3	30
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



M69 Aimable Clusters



Training

VII. Comments/Concerns:

VIII. Signature/Date 20 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 24 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 51 Degrees, clear.			
I. Work Summary:			
a. Work Planned: PDS Training			
b. Work Accomplished: PDS Training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. JV Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	15	150	
Chemist	0	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	1	10	
Site Supervisor	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	3	30
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Hot Line Decon

VII. Comments/Concerns:

VIII. Signature/Date 24 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 25 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 67 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Scenario based training			
b. Work Accomplished: Scenario based training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	0	
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	0	0
Air compressor	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 2



Chem Gear

VII. Comments/Concerns: Held weekly conference call. TEAD-S was not on the call as they were escorting the State on site and discussing our Single Point Anomaly FCR.
Minutes will be distributed upon completion.

VIII. Signature/Date 25 March 2014

Project Manager

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 49 Degrees, clear.			
I. Work Summary:			
a. Work Planned: Scenario based training			
b. Work Accomplished: Scenario based training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. JV Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	15	150	
Chemist	1	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	1	10	
Site Supervisor	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



PDS Ops Training



PDS Ops Training

VII. Comments/Concerns: As of COB today, USACE Safety representative stated that our team is not ready for the upcoming Pre-Op. He will evaluate closely over the next few days to determine readiness level. If needed, he is prepared to delay the Pre-Op drills until our crew is ready.

VIII. Signature/Date 26 March 2014

Project Manager

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 35 Degrees snow and sleet.			
I. Work Summary:			
a. Work Planned: Scenario based training 3 exercises			
b. Work Accomplished: Scenario based training 3 exercises			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. JV Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	15	150	
Chemist	1	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	1	10	
Site Supervisor	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



PDS Set up training

VII. Comments/Concerns: We took things baby step by baby step in the morning drill, the crew responded well.
Both teams, as well as support, did much better in all 3 scenarios today.

VIII. Signature/Date 27 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 56 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Scenario based training site setup			
b. Work Accomplished: Scenario based training site setup			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. JV Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	15	150	
Chemist	1	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	1	10	
Site Supervisor	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Down Range Training



PDS Training

VII. Comments/Concerns: Continued scenario Training and Site set-up in preparation for the Pre-Op next week.

The teams have performed much better the last two days.

Corp office (KEMRON) is in the process of executing and finalizing Mod 6.

VIII. Signature/Date 28 March 2014

Project Manager

Jeff Gunn

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Date: 2014.03.29 15:50:27 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 31 March 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 56 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Pre-Operational Inspection			
b. Work Accomplished: Pre-Operational Inspection			
c. Explanation of Discrepancy: None			
d. Inspection Results: Day 1 = Satisfactory			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10
Project Manager	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Trackhoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



SUXOS Pre-Op Team Leader Brief

VII. Comments/Concerns:

Today started with our administrative records inspection. Bottom line at the debrief; Our records and files “looked very good”. We had a couple of small items we needed to obtain, find or develop but these items were minimal and we had most of those items corrected before COB.

We then began down range drills with a “Rescue” scenario with a guy breaking his leg down range and having to be removed from a chemical site presents its challenges. Went well.

We then began our second drill scenario which presented the challenge of finding glass chemical viles down range and dealing with those. We are ½ complete with that drill and will pick it up where we left off tomorrow morning.

VIII. Signature/Date 31 March 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 1 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Pre-Operational Inspection			
b. Work Accomplished: Pre-Operational Inspection			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	1	10
Project Manager	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	10	100

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



TEAD-S KEMRON Work Area



Team Leader briefing CP of down range finding

VII. Comments/Concerns: We completed the "packaging" scenario first thing in the morning. Cara took over the CP while they were down range for packaging then we took back over to finish.

We then moved into our last scenario which was a leaking 4.2" mortar. WE backed out and Cara took over until the leak was secured and ordnance was packaged and transported properly. We took back over and completed the drill.

A debrief was conducted with the USACE Pre-Op inspection team at the TEAD-S office conference room.

USACE informed our management team that we passed the inspection and did very well. They will provide us with their findings tomorrow (April 2, 2014) and we must respond to their comments accordingly.

USACE, Wilson, informed us of the process to get the "approval letter" so we can begin intrusive operations. April 14, 2014 would be the earliest we could receive the letter.

VIII. Signature/Date 1 April 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Pre-Operational retraining			
b. Work Accomplished: Pre-Operational retraining and corrections			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	1	10
Project Manager	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	10	100
Tents	2	20
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	3	30
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Performing Mag Inspection



Equipment Storage Mag

VII. Comments/Concerns: All KEMRON Pre-Operational findings have been addressed / Retraining classes were conducted and PM has approved and signed USACE documents.

CARA will conduct training in the morning.

TEAD south is in the process of re-inspecting all bunkers for lightning protection.

Both teams performed total job-site inventory of all equipment and materials to ensure we replenish all items needed to be 100% operational upon receipt of the approval letter to begin intrusive operations.

Crew dinner was hosted by the PM to re-enforce the importance of Safety and Quality of KEMRON and to congratulate the crew in a "job well done" in their Pre-Op efforts.

VIII. Signature/Date 2 April 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 42 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Pre-Operational retraining			
b. Work Accomplished: Pre-Operational retraining and corrections			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	1	10
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	10	100
Tents	1	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Magazine Inspections



M@ DM Candles researched for re-packaging options

VII. Comments/Concerns: Retraining classes were conducted.

CARA conducted training.

Medical tent was replaced with a trailer supplied by Medical Express.

Bottle filling training was conducted. Inventory of equipment.

Magazine inspections continue.

Researched M2 DM candles for re-packaging options

VIII. Signature/Date 3 April 2014

Project Manager

Jeff Gunn



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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 69 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Equipment setup and training			
b. Work Accomplished: Equipment setup and training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
Weather Station	0	0
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	1	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	0	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
EM61	1	10
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Heavy Equipment Qualification Training

VII. Comments/Concerns: Heavy equipment training.
PDS & rescue crew cross training.
Inventory of all equipment.

VIII. Signature/Date 7 April 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 71 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Equipment setup and training			
b. Work Accomplished: Equipment setup and training			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	1	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	0	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Crew Heavy Equipment Training – Excavator



Continuing LPS Inspections, TEAD personnel

VII. Comments/Concerns: Heavy equipment training.
Rebuilding PDS sump and putting a cover over the entrance for shade for personnel a waiting decon.
QA\QC working on LPS issue.
Cleaned areas in front of bunkers to allow safer and more rapid access.
Rebuilt upper access road to pit (filled in holes and smoothed).
Wednesday and Thursday will be scenario driven training.

VIII. Signature/Date 8 April 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 9 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 72 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Heavy equipment training and scenario exercises.			
b. Work Accomplished: Heavy equipment training and scenario exercises.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	1	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	0	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Crew Heavy Equipment Training – Forklift

VII. Comments/Concerns: Heavy equipment training.
 UXO QA/QC working on LPS issue.
 Conducted scenario driven training.
 Cross trained personnel in the PDS and Rescue.

VIII. Signature/Date 9 April 2014

Project Manager

Jeff Gunn

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 72 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Work preparation and scenarios exercises.			
b. Work Accomplished: Work preparation and scenarios exercises.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed: None			
Type	Quantity	Sector/Grid	Disposition
None			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
SUV	0	0
MineLab F3	4	40
T2/Fishers	0	0
Schoenstadt	4	40
Computers	5	50
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	1	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical eval building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	0	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10

Bucket loader	2	20
Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



PDS Training



Site Prep – Water Tank Placement

VII. Comments/Concerns: Heavy equipment inspection.
QA/QC working on LPS issue, it appears to be resolved.
Conducted scenario driven training.
Acquiring equipment for repackaging operations.
Received Work Authorization letter and plan to begin actual operations
Monday, April 14, 2014.

VIII. Signature/Date 10 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.04.11 12:10:55 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 April 14 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Deseret, UT
 Weather Conditions: 51 Degrees Clear.

I. Work Summary:

- a. Work Planned: Set up pit area for intrusive operations
- b. Work Accomplished: Set up pit area for intrusive operations. Began intrusive operations. On both the pit and single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed: None

Type	Quantity	Sector/Grid	Disposition
None			

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

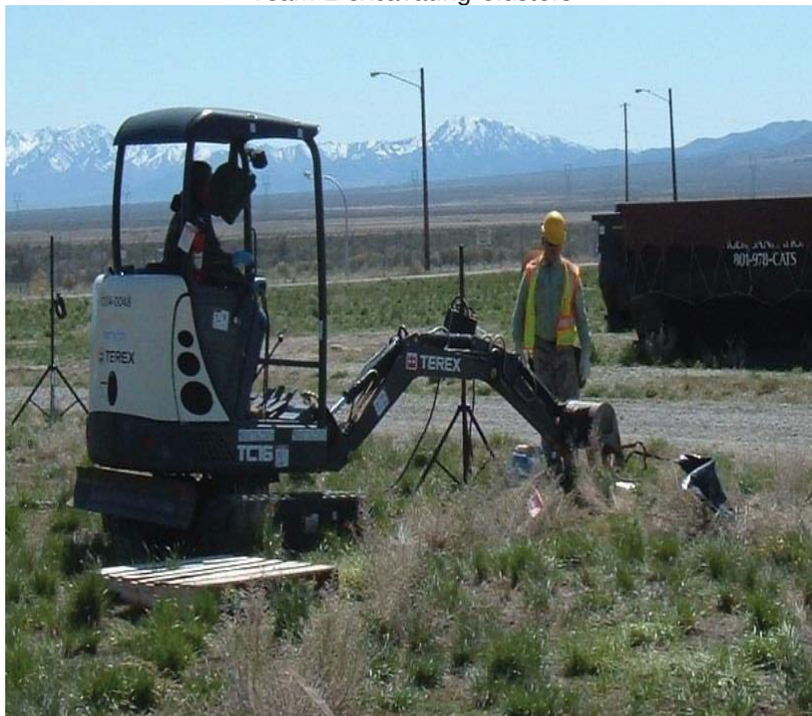
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 excavating Clusters



Team 2 excavating single point anomalies

VII. Comments/Concerns: Removed plastic and sand bags from the pit and dirt piles.
Removed dirt from the main pit area to allow access to the main dig area.
Determined individual anomaly dig sites to be pursued and began working them.

VIII. Signature/Date 14 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US

Date: 2014.04.14 18:08:56 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Excavating E46 Cluster Bombs from Pit



EM61 Operator QCs Grid A3

VII. Comments/Concerns: 12-E46 bombs removed from pit and placed in bunkers.
Grid A2 and A3 have passed QC.
Participated in weekly project conference call

VIII. Signature/Date 15 April 2014

Project Manager

**Jeff
Gunn**

 Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.04.16 11:09:03 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 excavating E46 Cluster Bombs in the Pit



QC Performs Mag Inspection on Igloo 2710

VII. Comments/Concerns: Team 1 recovered 10 - E46 cluster bombs and placed them in bunker 2608.
Team 2 work single anomalies in B3.
JG, BB and TB discussed proposed CSS changes with Allyn and will submit draft by COB tomorrow. Also confirmed that burning ops will not start immediately.
Repackaging materials are being received in preparation.

VIII. Signature/Date 16 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.04.18 10:51:21 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 17 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 71 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations			
b. Work Accomplished: Intrusive operations in the pit and single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 working in the Pit



Warming up the EM61

VII. Comments/Concerns: 35 M4 smoke pots were recovered and placed in bunker 2709.
B1 & B2 were cleared.
DRAFT Proposed CSS changes were submitted to Allyn.
Area 10 Igloo Mag Inventory was submitted to Allyn.

VIII. Signature/Date 17 April 2014

Project Manager

**Jeff
Gunn**

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.04.18 11:17:03
-04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



QC of Grid C1



Excavation of M1 and M4 Smoke Pots

VII. Comments/Concerns: Team 1 recovered 211- M1 Smoke pots, 26-M4 Smoke pots and all were placed in bunkers.
Team 2 prosecuted individual anomalies in C1 & C2.
C1 was completed and QC completed.

VIII. Signature/Date 21 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.04.22 10:11:33 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	7
Safety	1	7
Quality Control	1	7
Tech III	4	28
Tech II	15	105
Chemist	0	0
FCA	1	7
Geo	2	14
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	14
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	14
Polaris Rangers	3	21
Trailers	3	21
MineLab F3	4	28
Pallet Jack	1	0
Equipment Hot Box	1	7
Computers	5	35
Schoenstadt	4	28
Printers	3	21
EM61 Mark 2	1	7
Radios with chargers	20	140
North Mask	22	154
Interspiro backpacks	16	112

Interspiro mask	18	126
Tents	2	14
Pids	2	14
Trimbles	2	14
Demo Kits	2	14
Medical evaluation building	1	7
Hot box building	1	7
Air compressor w / trailer	1	7
Generator	1	7
Portable Mag for caps	2	14
Torpedo heaters	4	0
Water tank with heater	1	7
Scale	1	7
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	112
Generators	4	28
Torpedo heater (large)	1	7
Port-A-Potties	4	28
Trucks	5	35
Van	2	14
Office trailers	4	28
Repeater	1	7
Interspiro spare bottles	20	140
Radio Base Station	1	7
Large hot box	1	7
Track hoe	1	7
Bucket loader	2	14

Track hoe (small)	1	7
Forklift	2	14

VI. Photographs



HAZ WASTE Labeling in Mag 2606



60+ mph High Wind Conditions at SWMU 2

VII. Comments/Concerns: Team 1 recovered 15 E46 bombs, but due to high winds they could not be removed from the pit.
Team 2 prosecuted individual anomalies in C2.
USACE Safety notified SUXOS to shut project down due to high winds at 1300.
Participated in weekly Project conference call.

VIII. Signature/Date 22 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.04.22 20:54:20 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 recovers 24 E46 Incendiary Cluster Bombs



Team 2 excavates single point anomalies Grid C3

VII. Comments/Concerns: Team 1 recovered 9 E46 bombs and removed them, in addition to the 15 E46 recovered yesterday, to bunkers (24 total)
Team 2 prosecuted individual anomalies in C3.

VIII. Signature/Date 23 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.04.24 10:32:10 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 24 April 14		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Deseret, UT	
Weather Conditions: 63 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations			
b. Work Accomplished: Intrusive operations in the pit and single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 recovers E46 Incendiary Cluster Bombs



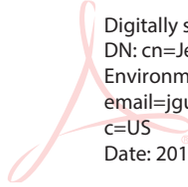
Using EM 61 to QC post excavation anomalies Grid C3

VII. Comments/Concerns: Team 1 recovered 7 E46 bombs plus 38 M69 bomblets removed to bunkers.
Team 2 prosecuted individual anomalies in C3.

VIII. Signature/Date 24 April 2014

Project Manager

**Jeff
Gunn**



Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
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c=US
Date: 2014.04.24 16:47:10 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 April 14 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Deseret, UT
 Weather Conditions: 47 Degrees Clear.

I. Work Summary:

- a. Work Planned: Intrusive operations
- b. Work Accomplished: Intrusive operations in the pit and single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: One man medically unable to work due to stomach problems that were believed to be food poisoning.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	14.5	145
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Annotating excavations and spoils positions



Team 1 recovers E46 Cluster Bombs to Mag 2608

VII. Comments/Concerns: Team 1 recovered 14 E46 bombs and removed to bunkers.
Team 2 prosecuted individual anomalies and QC'd in C3.
Only the polygon area of C3 remains. Awaiting polygon approach approval from USACE.
We had one T2 down with stomach problems believed to be food poisoning.

VIII. Signature/Date 28 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.04.29 11:04:52 -04'00'

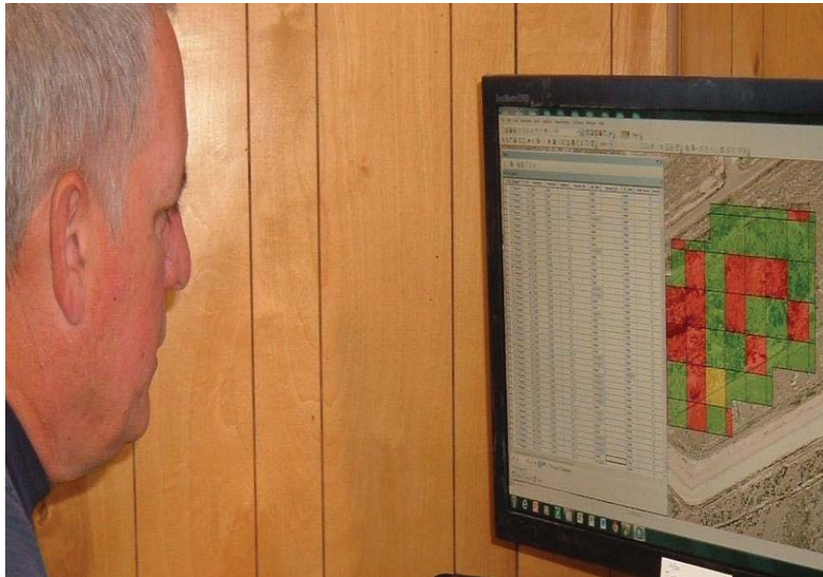
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	14	140
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

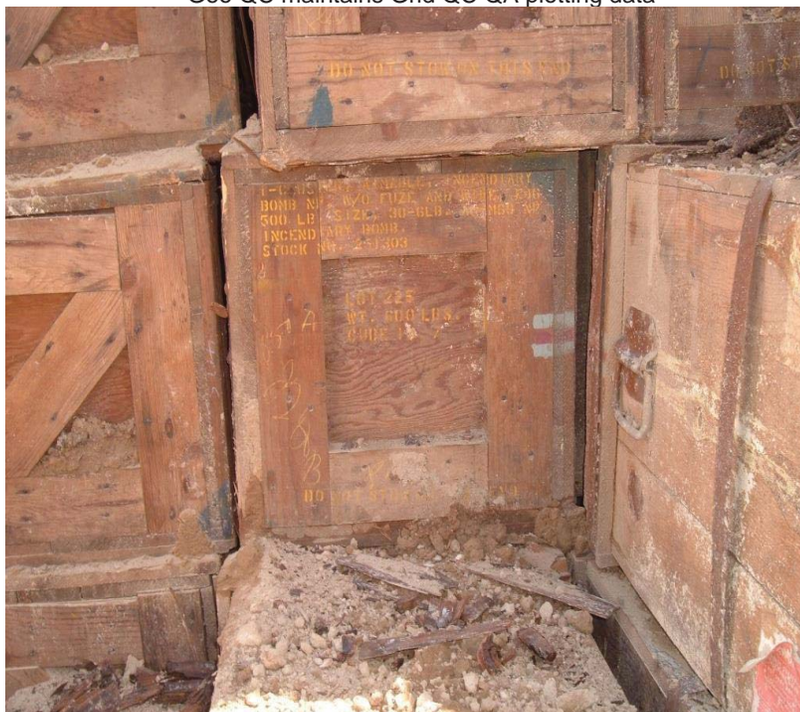
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo QC maintains Grid QC QA plotting data



Team 1 removing E46 Incendiary Cluster Bombs

VII. Comments/Concerns: Team 1 recovered 10 E46 bombs and transported them to the bunkers.
Team 2 dug individual anomalies on D3.
State regulators Brad Lauchnor and Dave Larson were on site and received an operational update.
Charles Cooper caught his hand in a bunker door. He was taken to the Medics and requires stitches. ENG Form 3394 is attached.
We still have one T2 down with stomach problems believed to be food poisoning.
Participated in the TEAD-S SWMU 2 weekly conference call.

VIII. Signature/Date 29 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.04.30 10:23:27 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 April 14	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Deseret, UT
Weather Conditions: 57 Degrees Clear.	

I. Work Summary:

- a. Work Planned: Intrusive operations
- b. Work Accomplished: Intrusive operations in the pit and single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: Finalizing all accident reports for the APR 29 hand injury. (KEMRON Accident Report, ENG Form 3394, AHA, Discharge documents)

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



QC ensures HAZARDOUS WASTE Labels are affixed to recovered E46 Cluster Bombs Mag 2606



Team 1 moves recovered E46 Cluster Bombs to Mag 2608

VII. Comments/Concerns: Team 1 recovered 14 E46 bombs and transported them to the bunkers.
Team 2 dug 23 individual anomalies on D3 and QA the anomalies.
Additional M1 and M4 smoke pot were found mixed in with the E46s.
We will remove the M1 and M4 as soon as we remove the bombs in front of them and have safe access.
Submitted DRAFT ENG Form 3394 and received comments from USACE.
Final to be submitted on 1 May 2014 with supporting documents.

VIII. Signature/Date 30 April 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.01 12:24:44 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	0	0
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo QC Team performed reacquisition Grid D3B



QC conducting Magazine Inventories and Weekly Magazine Inspections

VII. Comments/Concerns: Team 1 removed overburden from the pit area and sloped the pit for safety.
Team 2 continued to clear single point anomalies and QC'd 5 anomalies.
Medics were late and one had to be sent back to their staging area to retrieve certification documents.
QC continued to re-label hazardous waste containers.
Maintenance was performed on all equipment.
ENG 3394 was submitted to USACE regarding Tuesday's injury.
KEMRON Safety Violation Notice and MedExpress Warning Letter is attached.
Pending - Proposed Soil Management and Field Work Variance.

VIII. Signature/Date 1 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.02 10:09:46 -04'00'



Safety Inspection Log

Date: 1 May 2014 Time: 06 Contract Number: W912DY-10-D-0027

Delivery Order Number: 0006 Location: Descriet Chemical Depot, UT

Weather Conditions: _____

Type of Inspection: Daily: _____ Weekly: _____ Special: Re-inspection: _____

Location Inspected: (List by Grid Number, coordinates or description) N/A

Activity Inspected: Medical Support

II. Inspection Requirement	Satisfactory	Unsatisfactory	N/A
Surface Sweep			
Sub-surface Sweep			
Evacuation Technique			
Personal Protective Equipment (PPE)			
Work Practices			
Site Control			
First Aid Equipment			
Fire Fighting Equipment			
Explosive Transportation			
Explosive Storage			
Disposal Operations			
Overall Inspection Results:	Satisfactory _____	Unsatisfactory <input checked="" type="checkbox"/>	

III. Comments: Medical Support personnel showed up 15 minutes late and one of them did not have medical certifications on hand. Work was stopped until the certifications could be provided

- Work stopped due to safety violation: Yes No _____
- Safety Violation noted: Medics 15 minutes late and w/o proper certifications on person
- Personnel involved: _____
- Corrective Measures: Sent Medics back to retrieve certifications and present them to the site safety and SUXOS
- Re-inspection required: Yes _____ No _____

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

[Signature]
Site Safety Officer

[Signature]
Sr. UXO Supervisor/Project Manager



1359-A Ellsworth Industrial Boulevard ■ Atlanta, GA 30318 ■ Telephone (404) 636-0928 ■ FAX (404) 636-7162 ■ <http://www.kemron.com>

May 1, 2014

MedExpress Ambulance Service, Inc.
Attn: Mark Majors, President/CEO
P.O. Box 527
Melville, LA 71353

Sent via email: majors@medexpress.net

Subject: Notice of Safety Violation - Services Agreement SH4900-0007 dated March 11, 2014

Dear Mr. Majors:

KEMRON Environmental Services, Inc. (KEMRON) formally provides you notification of non-conformance to the requirements stated in the subject agreement which has resulted in a safety violation. Specifically, on May 1, 2014, the medical support personnel arrived 15 minutes late. In addition, one of the personnel was new and did not have the appropriate and required medical certifications on-hand. As a result, KEMRON was forced into a stop-work situation until the personnel could present the applicable documents to the on-site Safety and Senior Unexploded Ordnance Supervisor.

We bring to your attention that tardiness of medical personnel is a recurring issue and, as a result, the government client is questioning KEMRON regarding the level of support provided by MedExpress; the outcome could result in a written negative quality and safety assessment being issued against KEMRON. In addition, every hour in which KEMRON is unable to work as a result of your personnel being tardy or not having the appropriate documents costs KEMRON \$2-3K per hour for which KEMRON does not get reimbursed by the government.

Please assure KEMRON that personnel will be instructed to report timely and that all new personnel to the site have on their person the required medical certifications in order to avoid future work shutdowns.

We request that you acknowledge receipt and understanding of this letter in the space provided below. Should you have any questions, please contact me at 404.601.6330 or via email (cetheredge@kemron.com).

Sincerely,

Cathy Etheredge, CPCM/CFCM
Director of Contracts

+++++

Acknowledged: _____
Mark Majors, President/CEO

Date: _____

Copy to:	Vickie Fontenot	John Dwyer	Tracy Bergquist	Leland Meadows
	Jeff Gunn	Tom Eisele	Pat Fogleson	James Molina

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Loading E46 Incendiary Cluster Bombs into Magazine 2605



Magazine 2605 placarded with appropriate fire symbol for contents

VII. Comments/Concerns: Team 1 removed overburden from the pit area and extracted 12 E46 bombs. All E46 were removed to bunkers for holding.

Team 2 continued to clear single point anomalies.

One of the forklifts was repaired by Diamond rental. The hot work permit has expired and arrangements have been made with Depot to renew it.

VIII. Signature/Date 5 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.05 21:47:53 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Site Geo Specialists at IVS Conducting Instrument Check Out



Team 1 Pursues M4 Smoke Pots in Pit

VII. Comments/Concerns: Team 1 removed overburden from the pit area and extracted 52 M4 smoke pots were removed to bunkers for holding.

Team 2 continued to clear single point anomalies in B2.

Attended Kemron safety stand down and participated in the weekly DCD call.

VIII. Signature/Date 6 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.06 20:44:57 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Excavations reveal stacks of M2 DM Candles in a state of decomposition



Inclement Weather Required Loading E46 Clusters on Hardtop Road

VII. Comments/Concerns: Team 1 extracted 55 M1 smoke pots and 15 E46 bombs and removed them to bunkers for holding.

Team 2 continued to clear single point anomalies in B2.

ECBC had problems with 2 generators. At 0730 they got 1 up and team 1 went to work. Team 2 began non-intrusive operations until the second generator was brought on line at 0945.

VIII. Signature/Date 7 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.07 21:08:52 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

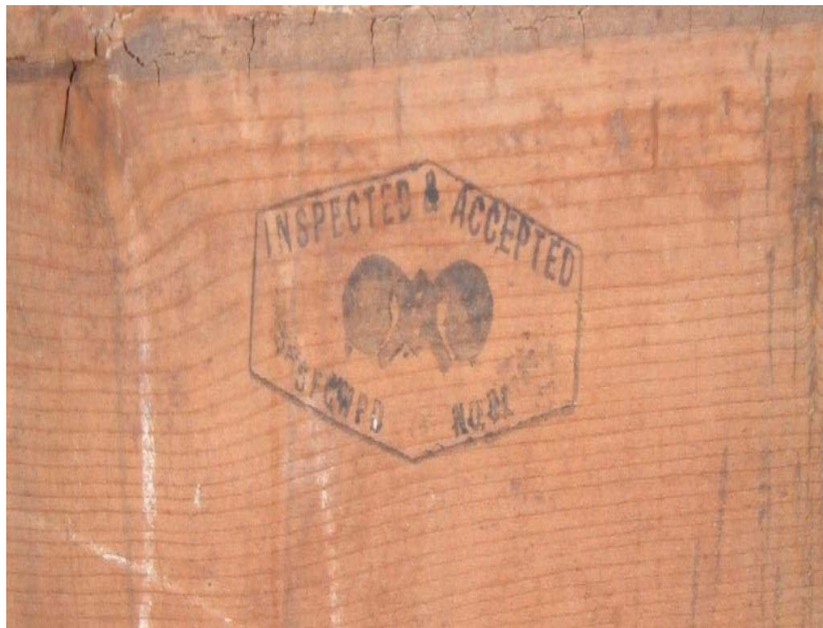
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



E46 Incendiary Clusters removed from the pit area.



Soil sample results indicating PCP prompts inquiry into potential contaminated wood.

VII. Comments/Concerns: Team 1 extracted 10 E46 bombs and removed them to bunkers for holding.
Team 2 continued to clear single point anomalies in B2.
Two tipoffs were sampled in the hot box. Results will be provided when available.
CP trailer will be traded out Friday.

VIII. Signature/Date 8 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.11 16:50:18 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 May 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 55 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations.			
b. Work Accomplished: Intrusive operations in the pit and single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 excavates and recovers E46 Incendiary Cluster Bombs



Geo Flagged anomalies for tomorrow's Team 2 intrusive activities in Grid D3B

VII. Comments/Concerns: Team 1 extracted 16 E46 bombs and removed them to bunkers for holding. Team 2 continued to clear single point anomalies in B2. D4 was QCed and passed.

The two tipoffs that were sampled in the hot box Friday failed quality check. They will be resampled today and will be reported ASAP.

The CP trailer was traded out Friday and brought back to working order Monday.

The two large pits have been cleared and QCed. The soil contained neither MEC nor MD. There was no staining to indicate chemical contamination. We intend to refill the holes in accordance with the Work Plan Thursday unless otherwise instructed.

VIII. Signature/Date 12 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.14 14:11:26 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 May 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 55 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations.			
b. Work Accomplished: Intrusive operations in the pit and single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15.5	155
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



QC of Target D3B0032



Team 1 Loading E46 Incendiary Clusters for Transport to Magazine 2605

VII. Comments/Concerns: Team 1 extracted 20 E46 bombs and removed them to bunkers for holding.
Team 2 continued to clear the single point anomalies in the three proposed trench area. There are 12 flags remaining in those areas.
The two tipoffs that were sampled in the hot box for the second time Monday and the quality check tubes failed again. They will be resampled Wednesday and will be reported ASAP.
Attended weekly conference call.
One T2 came to work feeling mildly ill and left the site at noon due to increased illness.

VIII. Signature/Date 13 May 2014

Project Manager

Jeff Gunn

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.14 14:29:13 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Recovers E46 Incendiary Cluster Bombs at Pit Area



Excavated material at pit area requires sampling efforts

VII. Comments/Concerns: Team 1 found an unknown Item in a wooden box. The item was x-rayed by EOD and is still undetermined. We will sample with a x-spray Thursday. If it is still undetermined grab samples will be taken.

Team 2 continued to clear the single point anomalies in the three proposed trench area.

The two tipoffs that were sampled in the hot cleared sampling.

VIII. Signature/Date 14 May 2014

Project Manager

Jeff Gunn

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Date: 2014.05.16 10:35:14 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Unknown Material Tested with an EXPRAY Swipe Test Pit Area



Team 2 Excavates to Reclear Point Anomalies in Grid D3B for QC

VII. Comments/Concerns: Team 1 The unknown Item in a wooden box was tested with an Exspray kit and came up positive for nitrate based explosives. It will be held for sampling. EOD will use a laser spectrometer (AHURA) to test the substance Monday

Team 2 continued to clear the single point anomalies in the three proposed trench area.

VIII. Signature/Date 15 May 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2014.05.16 10:41:19 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Single Point Anomalies Excavated Within Footprint of Trench D3B
Team 2



18 each E46 Incendiary Cluster Bombs removed from Pit Area SWMU 2

VII. Comments/Concerns: Team 1 Recovered 18 E46 bombs and moved them to the bunkers. The unknown item in a wooden box, EOD did not get to use their laser spectrometer (AHURA) will use it Tuesday morning.

Team 2 continued to clear the single point anomalies in the three proposed trench area.

UXB's compressor was shipped.

VIII. Signature/Date 19 May 2014

Project Manager

Jeff Gunn

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Date: 2014.05.20 10:22:33 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



18 each E46 recovered at SWMU 2 moved to Magazine 2804



D3B0028 D3B0040 D3B0038 D3B0060 D3B0108 Targets Pass QC in Grid D3B

VII. Comments/Concerns: Team 1 Recovered 18 E46 bombs and moved them to the bunkers.
The unknown Item is a flame retardant and has been barreled and moved to holding as waste
The State Environmental office made an unannounced visit, nothing noted.
Team 2 continued to clear the single point anomalies in the three proposed trench areas.

VIII. Signature/Date 20 May 2014

Project Manager

Jeff Gunn

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Date: 2014.05.21 11:00:32 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 21 May 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 73 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations.			
b. Work Accomplished: Intrusive operations in the pit and single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	0	0
FCA	1	10
Geo	3	30
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 2 Excavates Single Point Anomaly in Grid D3B



E46 Clusters Transferred to Magazine 2707 for HCD 1 1 NEW CSS Compliance

VII. Comments/Concerns: Team 1, repositioned items in the bunkers. This is being done to allow better use of bunker assets and compatibility.

Team 2, continued to clear the single point anomalies in the three proposed trench area.

Two forklifts went down one was repaired the other has to be replaced. Alternate sources of equipment are being explored.

Participated in a conference call with TEAD-S staff, Utah State (Mr. Dave Prey) and Jacobs Eng. regarding air permit modeling protocol. Minutes will be distributed upon completion.

VIII. Signature/Date 21 May 2014

Project Manager

Jeff Gunn

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Date: 2014.05.21 20:41:50 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Transfer E46 Cluster Bombs to Magazine 2707 for HCD 1 1 CSS N E W Compliance



White Board from Target D3B0070 - QC Pass D3B0070 D3B0046 D3B0094

VII. Comments/Concerns: Team 1, repositioned items in the bunkers. This is being done to allow better use of bunker assets and compatibility.

Team 2, continued to clear the single point anomalies in the three proposed trench areas.

One of the rental vans was turned in due to underutilization.

Two forklifts went down one was repaired the other has to be replaced.
Alternate sources of equipment are being explored.

VIII. Signature/Date 22 May 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2014.05.23 11:13:56 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 May 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 87 Degrees Clear.

I. Work Summary:

- a. Work Planned: Intrusive operations.
- b. Work Accomplished: Moving Munitions to comply with weight standards and intrusive on single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo performs Post Excavation Check of Excavated Single Point Anomalies in D3B



Remainder of E46 Incendiary Cluster Bombs Moved From Igloo Magazine 2610 to 2707

VII. Comments/Concerns: Team 1, completed repositioning items in the bunkers. This is being done to allow better use of bunker assets and compatibility.

Team 2, continued to clear the single point anomalies in the three proposed trench area.

Forklifts were up one went back down replacement due in Wednesday morning from a different vendor. Credit for the broken units will be subtracted from the invoice.

Participated in the weekly conference call.

VIII. Signature/Date 27 May 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2014.05.28 10:17:10 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 May 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 Degrees Clear.			
I. Work Summary:			
a. Work Planned: Intrusive operations.			
b. Work Accomplished: Removing bombs in the main pit and intrusive on single point anomalies.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		Received a 948 regarding the lack of communication from SUXOS to OESS.	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. JV Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. JV-Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Moved 4 each E46 Incendiary Cluster Bombs from Pit to Magazine 2804



Base continues repairs of LPS for Igloo Magazines

VII. Comments/Concerns: Site shut down at 1319 for high winds.

Team 1, removed 14 E46 bombs and moved them to bunkers. Five boxes of DM candles fell from the pile in the pit. They were checked and the DM removed and temporarily stored in a barrel in the pit. All other boxes were checked for stability and onr stack was braced. No DM was spilled during or after the fall. OESS wrote a 948 for failure to notify him.

Team 2, continued to clear the single point anomalies in the three proposed trench area.

We have all documentation on the LPS for occupied bunkers and copies were provided to Corps.

Forklifts are up.

Signed 948 returned to USACE PM.

VIII. Signature/Date 28 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.29 10:27:42 -04'00'

TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 29 May 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 85 Degrees Clear.	

I. Work Summary:

- a. Work Planned: Intrusive operations.
- b. Work Accomplished: Removing bombs in the main pit and intrusive on single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s): None

III. Safety Comments: Black Widow found down range in Cultural Debris by Geo QC team. UXOSO will brief crew in the morning on precautions..

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Removing Overburden Pit Area SWMU 2 TEAD S



Team 2 and Geo Annotating White Board Target Data Grid D3B



Black Widow Spider found in Cultural Debris by Geo QC Team

VII. Comments/Concerns: Team 1, removed 10 E46 bombs and moved them to bunkers.
Team 2, continued to clear the single point anomalies in the three proposed trench areas.
DM SOP given to OESS for comment then sent forward for review.
One bag of boots hot boxed for CARA.

VIII. Signature/Date 29 May 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.05.30 08:24:45 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 June 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 85 Degrees Clear.

I. Work Summary:

- a. Work Planned: Intrusive operations.
- b. Work Accomplished: Removing overburden in the main pit and intrusive on single point anomalies.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: One Tech II sent home due to stomach ache (preexisting illness).

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15.5	155
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 removing overburden Pit Area of SWMU 2



Team 2 Excavating Point Anomalies in Polygon 2 within Grid C3

VII. Comments/Concerns: Team 1, removing overburden, the upper soil in the remainder of the main pit will be removed today. The soil in front of the main area will be removed in the morning.

Team 2, continued to clear the single point anomalies in the three proposed trench area and C3.

VIII. Signature/Date 2 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.03 10:31:11 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	15	150
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo performing Post Excavation Checks in Grid C3B



Geo reacquiring Targets Polygon 2 in Grid C3B

VII. Comments/Concerns: Team 1, removing overburden, the upper soil in the remainder of the main pit has been removed. The soil in front of the main area is being removed.
Team 2, continued to clear the single point anomalies in C3.
The state inspected the site to include the pit area.
Participated in the KEMRON monthly safety stand down.
Participated in weekly operations call with USACE and TEAD-S.
QC and Corps safety inspected the bunkers.

VIII. Signature/Date 3 June 2014

Project Manager

Jeff Gunn

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email=jgunn@kemron.com, c=US
Date: 2014.06.04 08:57:11 -04'00'

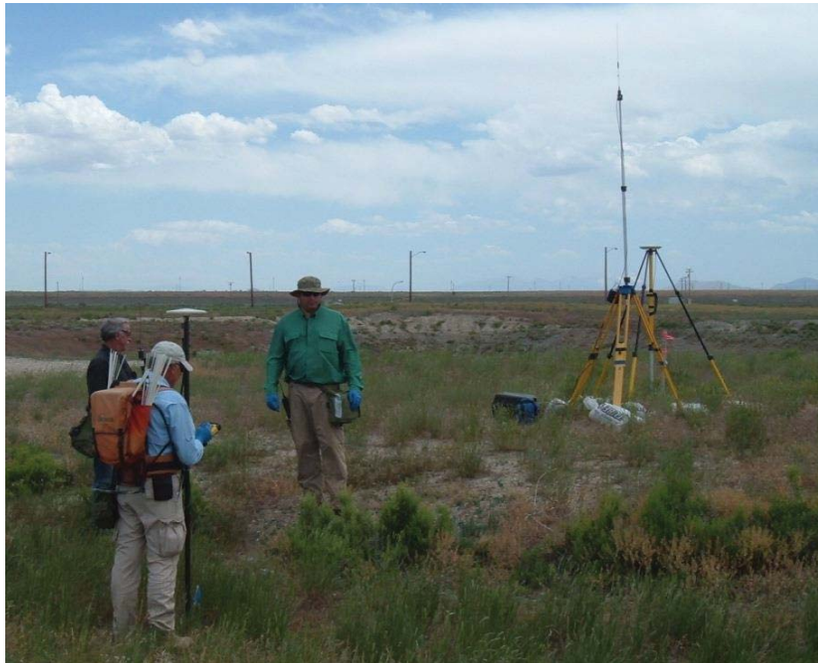
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	14.5	145
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geodetic Functionality Check Performed by Geophysical Team Member



UXOQC Applying Chemical Hazard Symbols IAW DoD6055 09M to Magazine 2605

VII. Comments/Concerns: Team 1, removing overburden, the upper soil in the remainder of the main pit has been removed. The soil in front of the main area was removed.
Team 2, continued to clear the single point anomalies in C3.
Reworked DM SOP and AHA.

VIII. Signature/Date 4 June 2014

Project Manager

Jeff Gunn

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.05 09:32:00 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 recovers 16 each E46 Incendiary Cluster Bombs from Pit Area SWMU 2



E46 Cluster Bombs placed in Igloo Magazine 2804

VII. Comments/Concerns: Team 1, Removed 16 E46 bombs and transported them to the bunkers.
Team 2, continued to clear the single point anomalies in C3.
Submitted Magazine Inventory.
Submitted weekly MEC Log Report.
Submitted Final DM Packaging SOP and AHA for approval. If approved we plan to train next Monday, June 9, and begin that operation Tuesday, June 10.
Submitted Response to State comments and Proposed FCR.

VIII. Signature/Date 5 June 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2014.06.06 09:44:32 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 9 June 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 81 Degrees Clear.

I. Work Summary:

- a. Work Planned: Intrusive operations.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: One Tech II continued to have stomach problems.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Packaging DM Candles at Pit Area SWMU2



Team 2 Repackaging DM Candles at Magazine 2708

VII. Comments/Concerns: Trained all on-site personnel on DM Packaging SOP and all associated AHA's.
Team 1, Removed 33 M2 candles from the pit.
Team 2, Repackaged 30 from bunker 2708.

VIII. Signature/Date 9 June 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.09 21:27:54 -04'00'

TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 June 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 88 Degrees Clear.	

I. Work Summary:

- a. Work Planned: Intrusive operations. M2 packaging/repackaging operations.
- b. Work Accomplished: Removing and packaging M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	10
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	1	10
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Deputy Corporate QC Performs Site Audit of DM Packaging Operations



Geo QC Reconciling Site Geophysical Data



Team 1 Performs DM Packaging at Pit Area SWMU 2



Team 2 Performs DM Repackaging at Magazine 2708 SWMU 2

VII. Comments/Concerns: Team 1, Removed 70 M2 candles from the pit.
Team 2, Repackaged 51 M2 candles from bunker 2708.
Participated in the Weekly project conference call.

VIII. Signature/Date 10 June 2014

Project Manager

Jeff Gunn

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Date: 2014.06.11 10:56:10 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 June 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 88 Degrees Clear.

I. Work Summary:

- a. Work Planned: Intrusive operations.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	1
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



HCD and Chemical Hazard Symbols posted on Magazine 2605 2606 2607 and 2608 per DoDM 6055 09 m V1



Team 1 Performs Packaging of M2 DM Candles in Main Pit Area



Team 2 Performs Repackaging of M2 DM Candles at Magazine 2708

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 72 buckets.
Team 2, Repackaged 55 buckets from bunker 2708.
Began 7 day sample notification process for DM samples.

VIII. Signature/Date 11 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.12 09:59:17 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 June 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 88 Degrees cloudy.	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s): UXOSO discussed the "potential" near miss mentioned below with USACE OESS and was advised that a Form 3394 is not needed as there was no actual "Near Miss" and sufficient preventative measures have already in place.

III. Safety Comments: One Tech II felt like he was lightly exposed to DM. All team members were checked the Tech II was checked by the medics, they believe he was sun burned.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	1	1
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



HCD and Chemical Hazard Symbols Posted to Igloo Magazines 2610
2707 2710 2804 2809 Area 10 SWMU 2



Team 2 Performs Packaging at Magazine 2708

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 60 buckets.
Team 2, Repackaged 40 buckets from bunker 2708.
Heat index climbed high enough that individuals in Tyvek F went to a 30/30 work cycle. The personnel in Tyvek S went to a 20/40 cycle.
Attended a phone conference concerning DM shipping with KEMRON, Veolia and their Trade Waste Incinerator facility.

VIII. Signature/Date 12 June 2014

Project Manager

Jeff Gunn
Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.13 10:07:50 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 16 June 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 71.8 Degrees cloudy.

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Packages M2 DM Candles in Pit Area SWMU 2



Team 2 Repackaged M2 DM Candles at Magazine 2708

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 90 buckets.
Team 2, Repackaged 119 buckets from bunker 2708.
Working on the sample plan for the DM sample.
Received verification from TEAD-S that the State does not need a 7 day notification for sampling efforts related to disposal.

VIII. Signature/Date 16 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.17 13:12:08 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Field Geophysicist Checks Database Entries for SWMU 2 Targets

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 90 buckets.
 Team 2, Repackaged 104 buckets from bunker 2708.
 Working on the sample plan for the DM sample.
 Participated in weekly conference call.
 Submitted Air Permit Modeling Protocol.

VIII. Signature/Date 17 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.06.17 19:34:37 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



USACE Site Representative Conducted A Magazine Inspection in Area 10

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 110 buckets.
 Team 2, Repackaged 104 buckets from bunker 2708.
 Working on the sample plan for the DM sample.
 Rodent control measures have proven to be somewhat effective thus far.
 10 of 16 bunkers were inspected by USACE OESS.

VIII. Signature/Date 18 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.06.19 16:17:52 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geophysical Field QC of Grid C2, SWMU 2



M2 DM Candle Waste Characterization Sampling

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 100 buckets.
Team 2, Repackaged 80 buckets from bunker 2708.
M2 DM Waste Characterization samples were taken.
Received and returned 948 from USACE Site Representative regarding magazine inspection discrepancies. – All discrepancies resolved by COB today.

VIII. Signature/Date 19 June 2014

Project Manager

Jeff Gunn

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.20 10:21:19 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	0
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Packaging DM at Pit Area SWMU 2



Team 1 Packaging at Pit Area SWMU 2

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 80 buckets.
Two E46 had to be moved for safety reasons.
Team 2, Repackaged 108 buckets from bunker 2708.

VIII. Signature/Date 23 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.24 10:33:03 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	1	10
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	22	220
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Site Geo Team Members Perform Anomaly Investigation Data Management



UXOSO performing evaluation of WBGT readings SWMU2

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 100 buckets.
Team 2, Repackaged 87 buckets from bunker 2708.
Attended DCD weekly call.
Produced Draft DM\CN M6 Grenade SOP.
ECBC monitoring equipment went down at 1418 hrs. and shut down intrusive operations. Had the teams work on equipment and clean up.

VIII. Signature/Date 24 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.06.25 10:26:37 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 25 June 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 91 Clear.	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Packaging M2 DM Candles at Pit Area

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 102 buckets.
 Team 2, Repackaged 59 buckets from bunker 2708.
 QC inspected bunkers.
 Reviewed M6 SOP and sent it to KEMRON office for review.

VIII. Signature/Date 25 June 2014

Project Manager

Jeff Gunn
 Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.06.26 12:39:56 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 June 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 74 cloudy.	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing M2 Candles in the main pit and repackaging M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Performs Packaging M2 DM Candles Recovered from Pit Area SWMU2

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 110 buckets.
 Team 2, Repackaged 17 buckets from bunker 2708. Repackage complete.
 Began labeling for shipment.
 QC and Corps safety inspected bunkers.

VIII. Signature/Date 26 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.06.30 10:37:16 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Site Geo Team Member Performs Anomaly Investigation Data Management



Smoke Pots found on top of M2 Candles in Main Pit – SWMU 2

VII. Comments/Concerns: Team 1, Removed M2 candles from the pit and packaged 108 buckets.
A number of loose smoke pots were found on top of a group of M2 candles.
These smoke pots must be removed prior to finishing M2 removal.
Team 2, Labeling buckets of M2 Candles for shipment.
Received summary of site specific screening levels from Jacobs and forwarded the documents to USACE PM.

VIII. Signature/Date 30 June 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.01 09:28:46 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Follow-Up Inspection of Team 1 Recovering HC Smoke Pots at Pit Area



Preparatory and Initial Inspection of Team 1 Labeling M2 DM Candle Containers

VII. Comments/Concerns: Team 1, Removed smoke pots that are blocking the remaining M2 Candles. M2 buckets are being labeled.

Team 2, Labeling buckets of M2 Candles for shipment.

.Participated in the weekly DCD call.

VIII. Signature/Date 1 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
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Date: 2014.07.02 09:35:08 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 93 clear	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing smoke pots in the main pit and move overburden, relabeling M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



New item found in SWMU 2 Pit area (M77 HC Smoke Bombs)



QC Performs Follow Up Inspection of Team 2 Labeling M2 DM Candles in Magazine 2708

VII. Comments/Concerns: Team 1, Removed smoke pots that are blocking the remaining M2 Candles. Removed overburden to slope work area. M77 smoke bombs have been located in the pit. This is the first time we have found these items. We will confirm their fill using laser spectrometer on Thursday morning. M2 buckets are being labeled.

Team 2, Labeling buckets of M2 Candles for shipment.

Received DRAFT Field Change Request for Solid Waste Management Unit (SWMU) 2 regarding trenching area anomalies and sampling. Final is expected to be received next Monday, 7 July 2014.

VIII. Signature/Date 2 July 2014

Project Manager

Jeff Gunn

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.03 09:47:33 -04'00'

TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 97 clear	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing smoke pots in the main pit and move overburden, relabeling M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: Due to high temperatures work rest cycle went to 50/10

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 recovers M4 HC Smoke Pots at Pit Area



Team 2 places M2 DM Candles into 2408 for labeling

VII. Comments/Concerns: Team 1, filled 38 M2 candle buckets, packaging of DM Candles is complete. Returned to recovering smoke and E46s.
Team 2, Labeling repackage buckets of M2 Candles for shipment is complete. Moving and labeling DM Candle buckets from the pit.

VIII. Signature/Date 3 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.06 10:46:40 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo QC locates targets in C4B for post excavation response checks



Team 1 Recovers E46 Aimable Incendiary Cluster Bombs from Pit Area

VII. Comments/Concerns: Team 1 removed 23 E46s from the pit, but did not transport to bunkers.
Team 2, Labeled 13 pallets of M2 Candles buckets.
Participated in bi-weekly call with Atlanta office.
Coordinated packaging with TEAD South.

VIII. Signature/Date 7 July 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.08 10:58:01 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 July 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 98 clear			
I. Work Summary:			
a. Work Planned: Intrusive operations and repackaging.			
b. Work Accomplished: Removing E46s in the main pit and relabeling M2 Candles in the bunkers.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Due to high temperatures work rest cycle went to 50/10			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



M2 DM Candles Labeled and Placed in Magazine 2408



Team 2 Continues M2 DM Candle Outer Packaging Labeling

VII. Comments/Concerns: Team 1 removed 23- E46s, 105- M69, 289-M4 and 13- M77 smoke bombs from the pit and transported to bunkers.
Team 2, Labeled 14 pallets of M2 Candles buckets.
Participated in weekly call.
Kelly Williams from Corps safety inspected the site.
State environmental was here and had no comments.

VIII. Signature/Date 8 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.10 12:20:06 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	9
Safety	1	9
Quality Control	1	9
Tech III	4	36
Tech II	16	144
Chemist	1	9
FCA	1	9
Geo	2	18
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 2 palletizing M2 DM Candles for shipment

VII. Comments/Concerns: Team 1 removed 4- E46s, and transported to bunkers. They will transport 16 that were left on the ground Thursday.
 Team 2, Labeled 14 pallets of M2 Candles buckets.
 Shut the site down due to lightning at 1430

VIII. Signature/Date 9 July 2014

Project Manager

Jeff Gunn

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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.07.10 12:54:59 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 87 cloudy	

I. Work Summary:

- a. Work Planned: Intrusive operations and repackaging.
- b. Work Accomplished: Removing E46s in the main pit and relabeling M2 Candles in the bunkers.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: Due to high temperatures work rest cycle went to 50/10. We were under a weather watch all day.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Follow Up Inspection of Team 2 performing labeling of M2 DM Candle Containers



Team 1 Recovers E46 Cluster Bombs at Pit Area

VII. Comments/Concerns: Team 1 removed 35- E46s, from the pit and transported to bunkers. 20 were removed yesterday, but could not be transported.

Team 2, Labeled 13 pallets of M2 Candle buckets. All M2 candles have been labeled and are ready for transport.

Submitted Site Specific DAF calculations from Jacobs for review and forwarding to TEAD-S for review and discussion.

VIII. Signature/Date 10 July 2014

Project Manager

Jeff Gunn

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email=jgunn@kemron.com, c=US
Date: 2014.07.11 12:43:59 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 1 Moving E46 Incendiary Cluster Bombs into Mag 2207



Follow Up Phase Inspection of Team 1 work at Magazine 2207

VII. Comments/Concerns: Team 1 removed 21- E46s, from the pit and transported to bunkers.
Team 2. 30 pallets of M2 Candles were configured and restaged for shipment.
Verified shipping documents with Troy Johnson.

VIII. Signature/Date 14 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.07.15 09:46:18 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 2 Loads DM Candles M2 from 2408 for transport and disposal



UXOQCS performs container labeling training to Team 2 for Grenades CN-DM M6

VII. Comments/Concerns: Team 1 removed 24- E46s, from the pit and transported to bunkers.
Team 2. 30 pallets of M2 shipped for T&D to Veolia. Began M6 repackaging setup.
Participated in weekly call.

VIII. Signature/Date 15 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.07.16 08:27:40 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

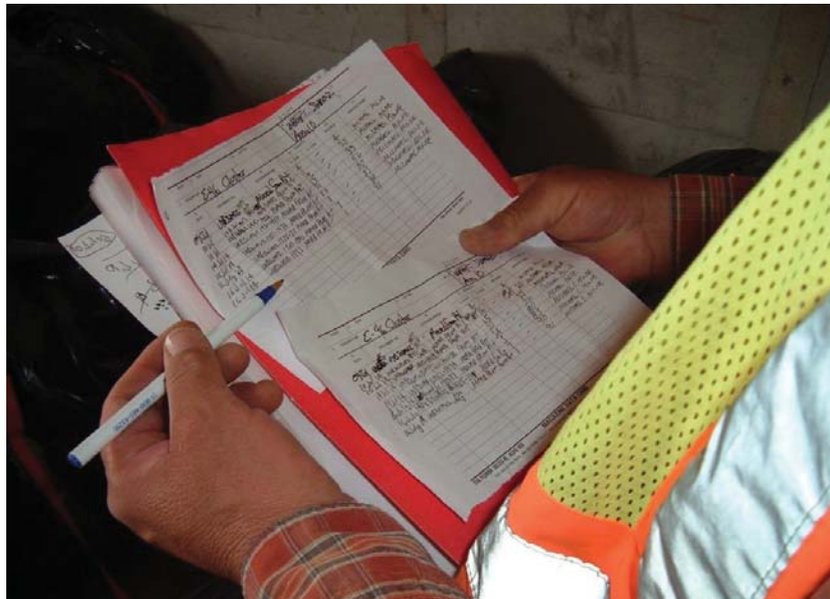
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Initial Inspection of Team 2 Labeling Containers of CS DM Grenades M6 at 2708



Follow Up Inspection of Team 1 Loading E46 Incendiary Bombs into 2207

VII. Comments/Concerns: Team 1 removed 19- E46s, from the pit and transported to bunkers. There are no other items visible in the pit; we are excavating to check anomalies left in the area.

Team 2. Began M6 repackaging.

VIII. Signature/Date 16 July 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2014.07.17 12:46:20 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

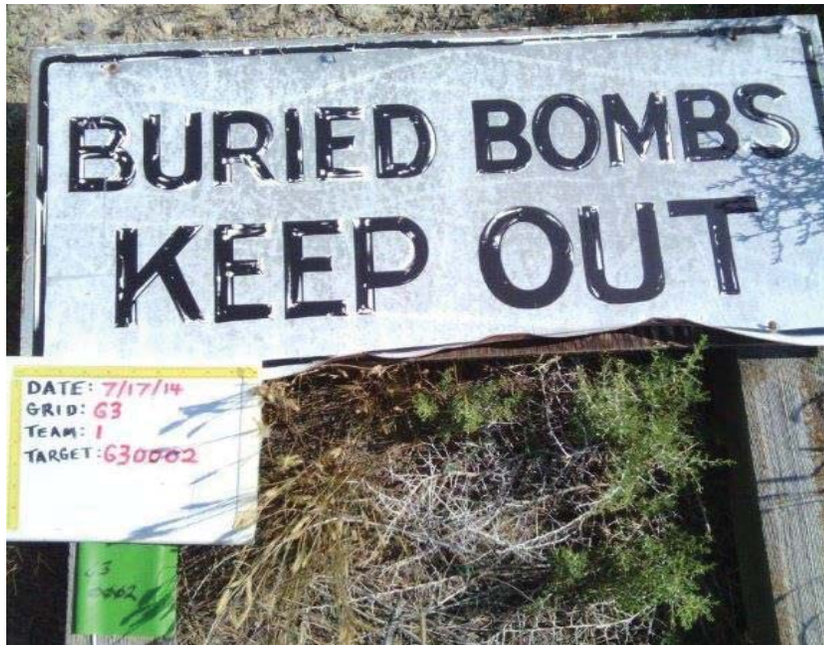
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo QC Performing Static Test at IVS Prior to Grid G2 QC Follow Up Inspection



Geo QC White Board of Target G30002 CH2 DGM Response 900 74mV and Post Excavation Response 0 2mV

VII. Comments/Concerns: Team 1 removed over burden from the pit.
Team 2. Finished M6 repackaging.
Working on Demobilization schedule and personnel

VIII. Signature/Date 17 July 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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c=US
Date: 2014.07.18 08:55:01 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 21 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 95 Clear	

I. Work Summary:

- a. Work Planned: Intrusive operations, preparing to ship Candles.
- b. Work Accomplished: Checking and removing dirt from the main pit, preparing M2 Candles for shipping.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



PDS Supervisor maintains personnel accountability with CP Operations



Team 2 member verifies materials tracking numbers for future M2 DM Candle shipments off site

VII. Comments/Concerns: Team 1 removed contaminated soil from the pit.
Team 2. Preparing candles for shipping. Inspecting smoke pots.
Working on Demob schedule and personnel.
A problem with shipping the smoke pots has been identified; we will be evaluating it in the morning and following up as soon as we have checked 100% of the smoke pots to determine the extent of the problem.

VIII. Signature/Date 21 July 2014

Project Manager

Jeff Gunn

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email=jgunn@kemron.com, c=US
Date: 2014.07.21 17:24:06 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 22 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 95 Clear	

I. Work Summary:

- a. Work Planned: Intrusive operations, preparing to ship Candles.
- b. Work Accomplished: Checking and removing dirt from the main pit, loaded M2 Candles on truck for Transport and Disposal
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	4	40	
Tech II	16	160	
Chemist	1	10	
FCA	1	10	
Geo	2	20	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	
Program Manager	1	10	
Sr. Project Manager	1	10	
Sr. Project Controls Manager	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	1	10
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Jacobs Engineering performs sampling Stockpile #2



Team 2 Loads M2 DM Candles from Magazine 2408 for transport to disposal

VII. Comments/Concerns: Team 1 removed contaminated soil from the pit.
Team 2. Shipped 540 pails of DM candles via Veolia for disposal by incinerator. Inspecting smoke pots to determine condition.
Working on Demob schedule and personnel.
Sample team (KEMRON/Jacobs), State representatives and TEAD-S representatives conducted/observed sampling of stockpile #2..
Clean Harbors representative came to the site to evaluate smoke pots and contaminated wood to put together a proposal for disposal.

VIII. Signature/Date 22 July 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.22 19:24:03 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 23 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 101 Clear	

I. Work Summary:

- a. Work Planned: Site preparation, checking Smoke pots for condition.
- b. Work Accomplished: Hot boxing and inspecting material, inspecting smoke pots to determine condition (M1).
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	1	10
Sr. Project Manager	1	10
SR. Project Controls Manager	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	1	10
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

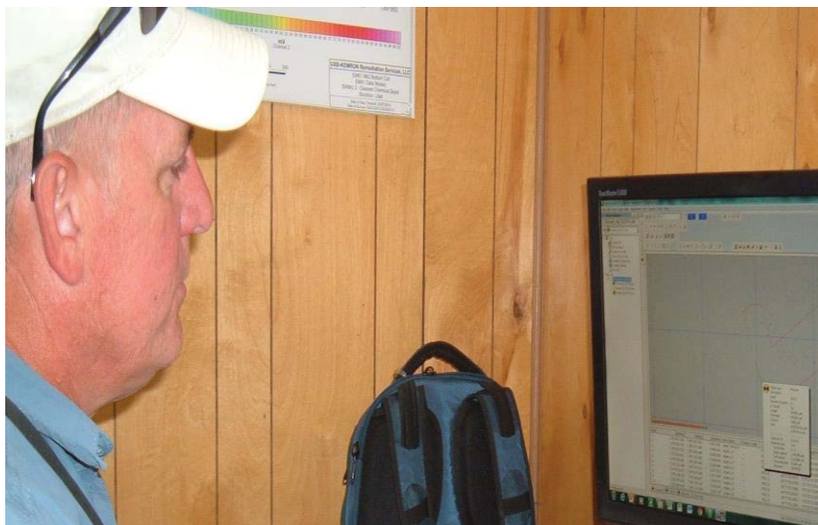
Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



UXOSO Monitors Wet Bulb Globe Thermometer (WBGT)



KEMRON Surveyor Plotting SWMU2 Stockpiles

VII. Comments/Concerns: Team 1 inspecting and hot boxed material from the pit.
Team 2. Inspecting smoke pots.
Working on Demob schedule and personnel.
Worked bids for smoke disposal
Conference call on Demob.

VIII. Signature/Date 23 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.24 14:39:14 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Anomaly Investigation adjacent to north pit area



Follow-Up Phase Inspection of Team 2 checking M4 Smoke Pots Magazine 2809

VII. Comments/Concerns: Team 1 inspecting and hot boxed material from the pit.
Team 2. Inspecting smoke pots and isolating potential problem items.
Working on Demob schedule and personnel.
Arranging for equipment transportation for possible shut down
.

VIII. Signature/Date 24 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
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email=jgunn@kemron.com, c=US
Date: 2014.07.28 09:26:06 -04'00'

TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 88 Cloudy	

I. Work Summary:

- a. Work Planned: Site preparation, checking Smoke pots for condition.
- b. Work Accomplished: Hot boxing and inspecting material, inspecting smoke pots to determine condition.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: On lightning hold part of the day.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Geo, Chemist and SUXOS conference in reference to soils piles management at SWMU2

VII. Comments/Concerns: Team 1. Preparing for Demob.
 Team 2. Inspecting smoke pots and isolating potential problem items.
 Working on Demob schedule and personnel.
 Received demob notice.

VIII. Signature/Date 28 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.07.30 09:43:47 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	4	40
Tech II	16	160
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Follow Up Phase and Safety Inspection of UXOSO monitoring for Lightning



Follow Up Phase Inspection Team 2 Packaging M4 HC Smoke Pots at 2809

VII. Comments/Concerns: Team 1. Demobing personnel and equipment.
Team 2. Inspecting smoke pots and isolating potential problem items.
Participated in weekly call.

VIII. Signature/Date 29 July 2014

Project Manager

Jeff Gunn

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DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.07.30 09:38:27 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	2	20
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	20	200
North Mask	28	280
Interspiro backpacks	16	160

Interspiro mask	18	180
Tents	2	10
Pids	2	20
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	10
Hot box building	1	10
Air compressor w / trailer	1	10
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	1	10
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	16	160
Generators	4	40
Torpedo heater (large)	1	10
Port-A-Potties	4	40
Trucks	5	50
Van	2	20
Office trailers	4	40
Repeater	1	10
Interspiro spare bottles	20	200
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	1	10
Forklift	2	20

VI. Photographs



Team 2 Loads M2 DM Candles for Shipment to Disposal Incinerator

VII. Comments/Concerns:

- Team 1. Demobing equipment.
- Team 2. Inspecting smoke pots and isolating potential problem items.
- Replaced soil in individual anomalies.
- Loaded 540 buckets of candles.
- Participated in air modeling conference call.

VIII. Signature/Date 30 July 2014

Project Manager

Jeff Gunn

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 email=jgunn@kemron.com, c=US
 Date: 2014.07.31 11:09:09 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 31 July 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 88 Partly Cloudy	

I. Work Summary:

- a. Work Planned: Demob, checking Smoke pots for condition, moving soil for sampling.
- b. Work Accomplished: Demob, inspecting smoke pots to determine condition, moving soil for sampling.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s): None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Interspiro spare bottles	0	0
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



QC Conducts Preparatory Phase Inspection to Ensure Equipment Operator Understands Decision Unit Boundaries



Initial Phase Inspection of Team 1 Refilling Excavations in Grids D3 and E3

VII. Comments/Concerns: Team 1. Demobing equipment. Moving soil to allow for sampling.
Team 2. Inspecting smoke pots and isolating potential problem items.
Replaced soil in individual anomalies.

VIII. Signature/Date 31 July 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.08.01 09:45:22 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



QC Performs Preparatory Phase Inspection MDAS Chain of Custody
W P 3 9 9 1

VII. Comments/Concerns: Team 1. Moving soil to allow for sampling.
Team 2. Inspecting scrap metal for transportation.
Participated in team call.

VIII. Signature/Date 4 August 2014

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.08.05 09:48:22 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



UXOQCS Initial Phase Inspection of MDAS Chain Of Custody and SUXOS Certification W P 3 9 7 7 3

VII. Comments/Concerns: Team 1. Moving soil to allow for sampling.
 Team 2. Inspecting scrap metal for transportation.
 Geo team setting up sampling
 Participated in weekly call.

VIII. Signature/Date 5 August 2014

Project Manager

Jeff Gunn

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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.08.05 23:03:38 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



UXOQCS Performs Follow Up Phase Inspection of Soil Pile Sampling

VII. Comments/Concerns: Team 1. Moving soil to allow for sampling, assisting sampling.
 Team 2. Inspecting scrap metal for transportation.
 Sampling

VIII. Signature/Date 6 August 2014

Project Manager

Jeff Gunn

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 DN: cn=Jeff Gunn, o=KEMRON
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 email=jgunn@kemron.com, c=US
 Date: 2014.08.11 09:54:31 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 August 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 82 Cloudy			
I. Work Summary:			
a. Work Planned: Preparing scrap for transport, sampling.			
b. Work Accomplished: Preparing scrap for transport, sampling.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold 12:33			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Surveyor Records Soil Sampling Location Points into RTK Data Logger



Terra Core Sampler Being Employed For VOC Soil Sampling SWMU2

VII. Comments/Concerns: Team 1. Moving soil to allow for sampling, assisting sampling.
Team 2. Inspecting scrap metal for transportation.
Sampling complete

VIII. Signature/Date 7 August 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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email=jgunn@kemron.com, c=US
Date: 2014.08.11 10:00:53 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 August 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 82 Cloudy	

I. Work Summary:

- a. Work Planned: Preparing scrap for transport, moving dirt for IM sampling.
- b. Work Accomplished: Preparing scrap for transport Preparing scrap for transport, moving dirt for IM sampling.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Soils Management at SWMU2

VII. Comments/Concerns: Team 1. Moving soil to allow for IM sampling.
 Team 2. Inspecting scrap metal for transportation, PDS tent down.
 Last DM shipment ready to ship.

VIII. Signature/Date 11 August 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.08.13 09:49:10 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 August 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 93 Cloudy	

I. Work Summary:

- a. Work Planned: Preparing scrap for transport, moving dirt for IM sampling.
- b. Work Accomplished: Preparing scrap for transport Preparing scrap for transport, moving dirt for IM sampling.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schonstedt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Team 1 performs soils management operations



Team 2 Loads M2 Candles and M6 Grenades for disposal

VII. Comments/Concerns: Team 1. Moving soil to allow for IM sampling.
Team 2. Inspecting scrap metal for transportation, packing wood for shipping.
Last DM shipment gone.

VIII. Signature/Date 12 August 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.08.13 11:11:13 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Team 2 Member Monitors Temperatures As Hot Box Operations For Wood Commence



Team 2 Loads Wood Into Roll Off For Off Site Disposal

VII. Comments/Concerns: Team 1. Completed moving soil.
Team 2. Inspecting scrap metal for transportation, packing wood for shipping.
Hot boxing last load of metal and first load of wood.

VIII. Signature/Date 13 August 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
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Date: 2014.08.16 12:28:24 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 August 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 86 Cloudy and windy

I. Work Summary:

- a. Work Planned: Preparing scrap for transport, moving dirt for IM sampling.
- b. Work Accomplished: Preparing scrap for transport, moving dirt for IM sampling. Began burn area construction.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schonstedt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



UXOQCS Performing Follow Up Phase Inspection Sample Packaging and Shipment

VII. Comments/Concerns: Team 1. Began burn area construction.
 Team 2. Inspecting scrap metal for transportation, packing wood for shipping.
 Hot boxing last load of metal and first load of wood.

VIII. Signature/Date 14 August 2014

Project Manager

Jeff Gunn

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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.08.16 12:35:59 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 August 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 94 Clear and windy			
I. Work Summary:			
a. Work Planned: Packaging equipment for shipment			
b. Work Accomplished: Packaging equipment for shipment			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

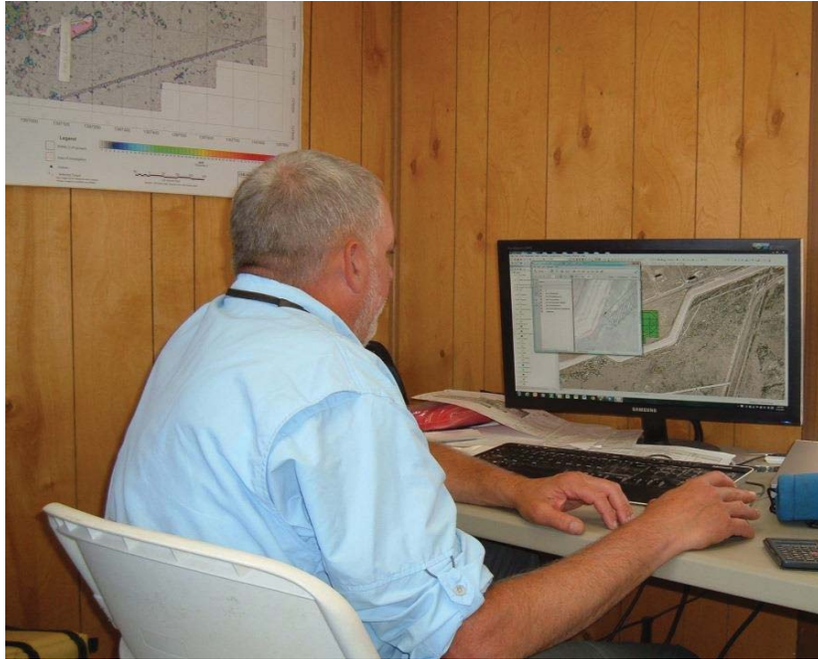
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	6	60
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Project Surveyor Plots Background Soil Sample Locations in ArcGIS



UXOQCS and SUXOS Performs Follow Up Phase Inspection of Team Conducting Magazine Inventory

VII. Comments/Concerns: Team 1. Inventory Packing
Team 2 Clean up moving equipment to Warehouse.
Preparing 2 bunkers 2610 & 2408 to be turned over to Tooele South

VIII. Signature/Date 18 August 2014

Project Manager

Jeff Gunn

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Date: 2014.08.21 09:45:53 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 19 August 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 78 Cloudy and windy			
I. Work Summary:			
a. Work Planned: Packaging equipment for shipment, bunker turn over and inspection			
b. Work Accomplished: Packaging equipment for shipment, bunker turn over and inspection			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

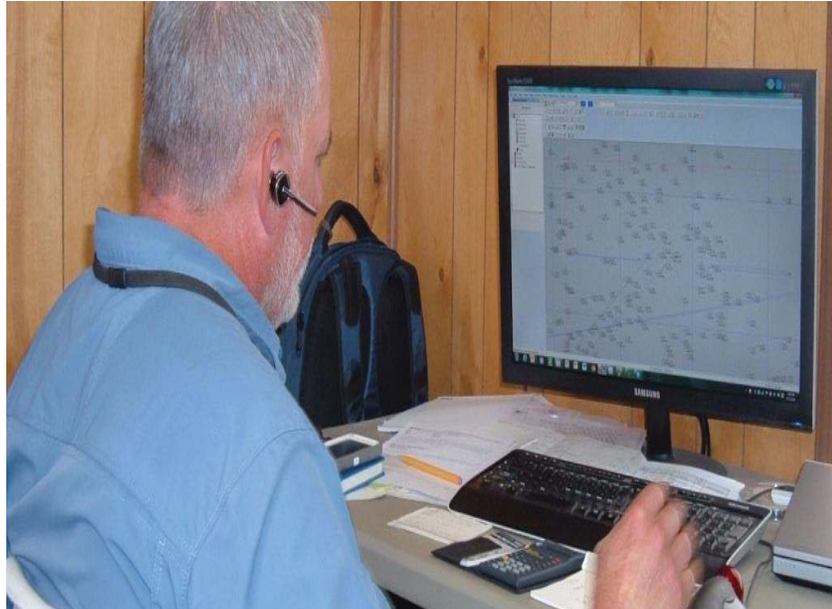
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	6	60
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



GIS Specialist Determines Appropriate Sampling Point Distribution in Decision Units SWMU2

VII. Comments/Concerns: Team 1. Inventory Packing
 Team 2 Clean up moving equipment to Warehouse.
 Two bunkers turned over to Tooele South. (2610 & 2408)
 MEC for possible CBI burn checked.
 Participated in weekly conference call.

VIII. Signature/Date 19 August 2014

Project Manager

Jeff Gunn

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 c=US
 Date: 2014.08.21 09:50:35 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



UXOQCS Performs Follow Up Phase Inspection of Magazine Inventory at 2605



UXOQCS Performs Follow Up Phase Inspection of Smoke Pot Container Preparation 2809

VII. Comments/Concerns: Team 1. Inventory Packing, Bunker inventory
Team 2 Clean up moving equipment to Warehouse.
Participated in DEMOB conference call.
Inspected first burn pan.

VIII. Signature/Date 20 August 2014

Project Manager

Jeff Gunn

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Date: 2014.08.21 10:00:40 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	2	20
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Surveyor Staking Out DU1 Sample Locations



UXOQCS Performs Initial Inspection of Team 2 Preparing Burn Site for SWMU2

VII. Comments/Concerns: Team 1. Inventory Packing, Bunker inventory completed.
Team 2 Clean up moving equipment to Warehouse.
Burn area clearing
Staked future soils sample points. 120 DU points, 13 pit floor points, 24 burn area baseline sample points and 16 burn pan locations.

VIII. Signature/Date 21 August 2014

Project Manager

Jeff Gunn

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c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	1	10
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	10
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



UXOQCS Performs Follow Up Inspection of Team 2 Constructing First Burn Area

VII. Comments/Concerns: Team 1. Inventory Packing, Moving additional dirt to aid in sampling.
 Team 2 Clean up moving equipment to Warehouse.
 Burn area clearing

VIII. Signature/Date 25 August 2014

Project Manager

Jeff Gunn

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 Date: 2014.08.29 08:17:36 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 August 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 82 Cloudy	

I. Work Summary:

- a. Work Planned: Packaging equipment for shipment, bunker turn over and inspection. Burn area preparation.
- b. Work Accomplished: Packaging equipment for shipment, bunker turn over and inspection.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	2	20
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Field Team Participates in Weekly Conference Call with Tooele Team

VII. Comments/Concerns: Team 1. Inventory Packing, Moving additional dirt to aid in sampling.
 Team 2 Clean up moving equipment to Warehouse.
 Burn area 2 clearing halted per Weekly call.
 Participated in weekly call.

VIII. Signature/Date 26 August 2014

Project Manager

Jeff Gunn

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 Environmental, ou=MMRP,
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 Date: 2014.08.29 08:22:25 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Team 1. Inventory Packing, brought in seed for Thursday reseeding. Team 2 Clean up moving equipment to Warehouse. Participated in multiple Test Burn Plan calls.		
VIII. Signature/Date 27 August 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.08.29 08:25:13 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 August 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 80 Cloudy	

I. Work Summary:

- a. Work Planned: Packaging equipment for shipment, bunker turn over and inspection.
- b. Work Accomplished: Packaging equipment for shipment, bunker turn over and inspection. Completed reseeded of 2nd burn area that will not be utilized.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	20
Tech II	5	50
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Seeding a previously cleared area that will not be utilized

VII. Comments/Concerns: Team 1. Inventory Packing, began search for .test bomb.
 Team 2 Clean up moving equipment to Warehouse.
 Reseeded 2nd burn area that will not be utilized.
 Participated in multiple Burn Plan calls.

VIII. Signature/Date 28 August 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.08.29 08:10:45 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	2	20
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Team 1 Burn preparations. Team 2 Off to allow for Friday and Saturday work. Participated in sample and burn calls. Participated in weekly Call. Submitted IS SOP and RTC table to TEAD-S and USACE		
VIII. Signature/Date 2 September 2014 Project Manager Jeff Gunn <div style="display: inline-block; vertical-align: middle; margin-left: 20px;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.02 19:23:36 -04'00' </div>		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	3	30
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Dozer D7	0	0
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Team 1 Burn preparations and bunker inspection. Team 2. Burn preparations Participated in burn calls. State inspection, no findings or comments. Equipment returns Submitted revised IS SOP to TEAD-S for submittal to the State Submitted Test Burn SOP to USACE PM Updated DeMob plan to reflect Test Burn and new dates		
VIII. Signature/Date 3 September 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.04 09:48:00 -04'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	20
Tech II	5	30
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	30
Trailers	3	30
MineLab F3	4	40
Pallet Jack	2	20
Equipment Hot Box	1	10
Computers	5	50
Schoenstadt	4	40
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	30
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	10
Track hoe	1	10
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



CBU selected for test burn because the original metal banding has corroded away and it is now held together with nylon straps.

VII. Comments/Concerns: Team 1 Burn preparations and CBU inspection.
 Team 2. Burn preparations
 Approved ventilation for burn Pan
 Coordinated with Depot environmental and Fire Department for burn.

VIII. Signature/Date 4 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.07 13:26:26 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	3	30
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	1	0
Bucket loader	2	20

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



New KEMRON burn area to be cleared at SWMU 25

VII. Comments/Concerns: Burn team prepared equipment for burn area set up. Set up will take place in area 25 Saturday 9/6/14.
 Coordinated with Corps and CBI as to area to be used for burn.
 Coordinated Saturday operations with security.

VIII. Signature/Date 5 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.07 13:15:58 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	3	30
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	1	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Burn pan area at SWMU 25

VII. Comments/Concerns: Burn area was set up in area 25.
 James Walker, USACE, observed area for burn being set up.

VIII. Signature/Date 6 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.07 13:02:38 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	0	0
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Fan for burn pan and wood was delivered and stored. Went over sampling with the chemist.. Numerous burn coordination calls. Began coping documents for transport to Atlanta.		
VIII. Signature/Date 8 September 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.09 09:13:43 -04'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Went over sampling requirements with chemist and Jacobs. Safety stand down for September Weekly phone call Silt fence coordination		
VIII. Signature/Date 9 September 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.11 16:28:27 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 September 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 74 Clear			
I. Work Summary:			
a. Work Planned: Burn area preparations.			
b. Work Accomplished: Burn area preparations			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Aerial view of SWMU 2 Burial Pit area

VII. Comments/Concerns: Burn operations preparations and equipment staging
 Video equipment set up and test
 Silt fence installation start-up (slow due to ground conditions)

VIII. Signature/Date 10 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.11 09:01:02 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



SWMU 2 proposed new OB site

VII. Comments/Concerns: Burn operations final preparations and equipment staging
 Tip dumpsters shipped.
 Silt fence startup (slow due to ground conditions)

VIII. Signature/Date 11 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.15 15:14:17 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Placement of CBU for OB



Test Burn in progress

VII. Comments/Concerns: Conducted a burn test and it appears the fuel and wood amounts can be reduced. There was some kick out items we will know Saturday after post-burn inspection if it is burned material.

VIII. Signature/Date 12 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.09.15 15:19:25 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	3	30
Chemist	1	0
FCA	1	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	4	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	5	50
Schoenstadt	4	0
Printers	3	30
EM61 Mark 2	1	0
Radios with chargers	10	100
North Mask	28	10
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	2	0
Pids	3	0
Trimbles	2	20
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	20
Torpedo heaters	4	0
Water tank with heater	0	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	3	30
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Test burn cleanup		
VIII. Signature/Date 13 September 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.15 15:24:21 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo (Jacobs)	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	4	40
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
<p>VII. Comments/Concerns: Finished sampling most of the gravel pit floor, with the exception of two samples at the back of the excavation. We will need to take a few loader buckets from the back wall that was sloped in order to access the back corner of the floor. Will discuss with TEADS before we do anything there.</p> <p>Finished the open burn area sampling.</p>		
<p>VIII. Signature/Date 15 September 2014</p> <p>Project Manager Jeff Gunn</p> <p>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.16 11:15:41 -04'00'</p>		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

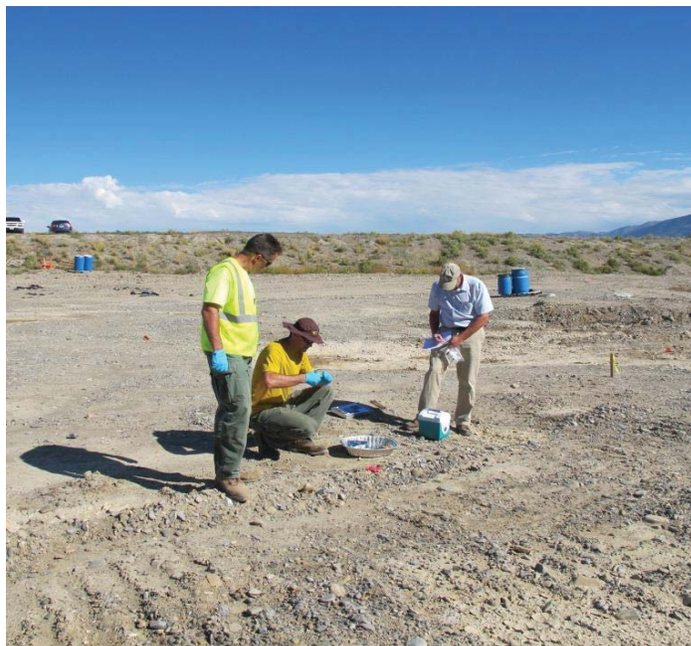
Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	4	40
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



Soil Sampling Ops



Soil Sampling Ops

VII. Comments/Concerns: Field sampling complete.
Accountability and chain of custody paper work is being processed.

VIII. Signature/Date 16 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.09.16 16:37:51 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	4	40
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Field sampling complete accountability and chain of custody paper work is complete. Silt fence construction around new burn area has begun. Demo coordination and planning is being worked.		
VIII. Signature/Date 17 September 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.17 16:28:44 -04'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 September 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 91 Clear			
I. Work Summary:			
a. Work Planned: Building silt fence			
b. Work Accomplished: Building silt fence			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

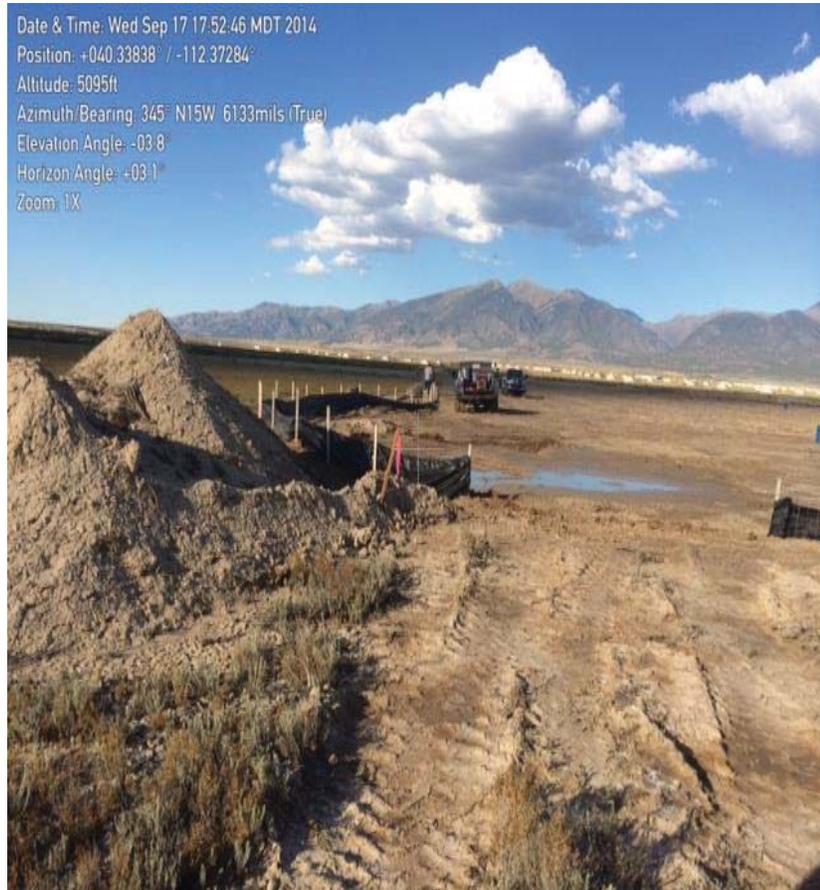
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	30
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	10
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks	4	40
Van	0	0
Office trailers	3	30
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20

VI. Photographs



New Burn area silt fence installation

VII. Comments/Concerns: Silt fence construction finished. Demo coordination and planning, explosives on order.

VIII. Signature/Date 18 September 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.09.22 15:21:20 -04'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	1	10	
Tech II	1	10	
Chemist	1	10	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	3	30
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Sent samples to the lab and the state. * Prepared trailers, generators, radio equipment and truck for return to vender.		
VIII. Signature/Date 22 September 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.23 10:55:48 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	2	20
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	3	30
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Worked on Demo SOP and preparations. Participated in weekly call Evaluating soil stockpile data		
VIII. Signature/Date 23 September 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.23 20:05:10 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	3	30
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Worked on Demo SOP and preparations. Received and stored Explosives Turned in two generators Evaluating soil stockpile data Coordinated metal pickup		
VIII. Signature/Date 24 September 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.24 18:41:22 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	3	30
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Worked on Demo SOP and preparations. Evaluating soil stockpile data Coordinated metal pickup		
VIII. Signature/Date 25 September 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.09.29 10:18:28 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	1	0
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Worked on Demo preparations. Evaluating soil stockpile data Attempted to coordinate metal pickup. Set up smoke pot shipment for Thursday, 2 Oct 2014		
VIII. Signature/Date 1 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.02 09:02:30 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	10	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	4	40
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs



Loading smoke pots for T&D

VII. Comments/Concerns: Worked on Demo preparations.
 Evaluating soil stockpile data evaluation
 Metal shipped
 Smoke pots shipped
 Bunker 2709 returned to depot.

VIII. Signature/Date 2 October 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.10.03 08:41:31 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 October 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 61 Clear			
I. Work Summary:			
a. Work Planned: Demo preparations, equipment turn in			
b. Work Accomplished: Demo preparations, equipment turn in			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Worked on Demo preparations. Truck and trailer turned in Final coordination 1 & 25 demo area		
VIII. Signature/Date 3 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.06 10:08:51 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	20
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs



Demo Shot Set-up



Post Demo Shot hole inspection

VII. Comments/Concerns: Demolitions are complete. All remaining items in the bunker will be burned.
Updated MEC Log
Notified base contacts demo ops are complete

VIII. Signature/Date 4 October 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.10.06 10:16:37 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Demolition clean-up completed. SOP work up.		
VIII. Signature/Date 6 October 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.14 08:32:54 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 October 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 76 Clear			
I. Work Summary:			
a. Work Planned: Equipment Turn in, Document Preparation			
b. Work Accomplished: Equipment Turn in, Document Preparation			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: MEC report update. SOP work up. Participated in Safety Stand down. Participated in Weekly Call.		
VIII. Signature/Date 7 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.09 09:32:08 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 October 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 76 Clear			
I. Work Summary:			
a. Work Planned: Equipment Turn in, Document Preparation			
b. Work Accomplished: Equipment Turn in, Document Preparation			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: MEC report update. SOP work up. Bunker inspection		
VIII. Signature/Date 8 October 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.09 09:35:41 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 October 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 80 Clear			
I. Work Summary:			
a. Work Planned: Equipment Turn in, Document Preparation			
b. Work Accomplished: Equipment Turn in, Document Preparation			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: MEC report update. SOP work up. Weekly Call Equipment turn in		
VIII. Signature/Date 14 October 2014 Project Manager Jeff Gunn <div style="display: inline-block; vertical-align: middle; margin-left: 20px;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.15 11:03:24 -04'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 15 October 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 80 Clear	

I. Work Summary:

- a. Work Planned: Transfer Donor Explosive, Document Preparation
- b. Work Accomplished: Transfer Donor Explosive, Document Preparation, Updated Mag inventory and Mag Inspection
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s): None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: SOP work up. Equipment turn in Transferred 20 lbs. of EBAD Primer Sheet to CB&I.		
VIII. Signature/Date 15 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.16 10:27:03 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs
Burn Area



SWMU 2 OB area looking East – Silt fence inspection revealed intact and functioning properly

VII. Comments/Concerns: SOP work up.
Inspected silt fence around OB area – intact and satisfactory
No fugitive dust issues today

VIII. Signature/Date 16 October 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.10.16 15:27:13 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 20 October 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 76 Clear			
I. Work Summary:			
a. Work Planned: Inspect Burn Area, Dust Control, Document Preparation			
b. Work Accomplished: Inspect Burn Area, Dust Control, Document Preparation			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs
Burn Area



SWMU 2 Burn Area inspection

VII. Comments/Concerns: MEC report update.
SOP work up
Inspected burn area

VIII. Signature/Date 20 October 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.10.22 09:25:26 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs
Burn Area



SWMU 2 Burn Area inspection after high winds and a rain event

VII. Comments/Concerns: Weekly Call
Burn Area inspection due to high winds and rain
SOP review

VIII. Signature/Date 21 October 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2014.10.22 09:31:11 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs Burn Area		
VII. Comments/Concerns: Burn Area Inspection Bunker Inspection SOP		
VIII. Signature/Date 22 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.27 17:47:23 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs Burn Area		
VII. Comments/Concerns: Burn Area Inspection Wood Removal SOP		
VIII. Signature/Date 23 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.27 17:46:00 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection, after high winds Sat. everything thing is still good Wood Removal schedule to begin tomorrow, 28 Oct.		
VIII. Signature/Date 27 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.27 17:49:20 -04'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	5
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs Burn Area		
VII. Comments/Concerns: Burn Area Inspection, Shipped two loads of wood out, Started work on the next three loads of wood.		
VIII. Signature/Date 28 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.30 10:23:56 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 29 October 2014	Contract Number: W912DY-10-D-0027
Delivery Order Number: 0006	Location: Tooele South, UT
Weather Conditions: 29-60 degrees, Partly Cloudy,	

I. Work Summary:

- a. Work Planned: Inspect Burn Area, Document Preparation, Wood
- b. Work Accomplished: Inspect Burn Area, Document Preparation, Two Roll Offs of Wood, Bunker Inspection completed
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Loaded two Roll Offs with wood Bunker Inspection completed		
VIII. Signature/Date 29 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.30 10:26:15 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 October 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 60 degrees, Partly Clear

I. Work Summary:

- a. Work Planned: Inspect Burn Area, Document Preparation, Wood
- b. Work Accomplished: Inspect Burn Area, Document Preparation, Two Roll Offs of Wood, Bunker Inspection completed
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Loaded two Roll Offs with wood Worked on CSS Mod		
VIII. Signature/Date 30 October 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.10.31 09:52:09 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 43 degrees, Partly Cloudy

I. Work Summary:

- a. Work Planned: Inspect Burn Area, Document Preparation, Wood
- b. Work Accomplished: Inspect Burn Area, Document Preparation, Two full Roll-offs of wood still on sight.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal facility account set up Moved equipment		
VIII. Signature/Date 3 November 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.04 09:03:27 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal – Wasatch set up and schedule Worked soil concerns and participated in weekly call.		
VIII. Signature/Date 4 November 2014		
Project Manager		Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.05 09:33:36 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 5 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 55 degrees, Partly Cloudy

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, Document Preparation, Wood
- b. Work Accomplished: Inspect Burn Area and bunkers, Document Preparation, Two Roll still on-sight, filled in low spots to help prevent puddles.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal Worked soil concerns Filled in part of the low spots where allowable, will continue Thursday		
VIII. Signature/Date 5 November 2014 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.06 10:08:14 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal Worked soil concerns Filled in part of the low spots where allowable 1 load of wood picked up for T&D		
VIII. Signature/Date 6 November 2014 Project Manager Jeff Gunn  Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.06 19:39:32 -05'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 44 degrees, Cloudy, high winds

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, Document Preparation, soil removal
- b. Work Accomplished: Inspect Burn Area and bunkers, Document Preparation, One Roll-off still on-sight, filled in low spots (complete).
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal Worked soil concerns Filled in part of the low spots complete Acquiring supplies for burn area wiring		
VIII. Signature/Date 10 November 2014 Project Manager Jeff Gunn  Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.11 09:27:55 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Worked soil disposal Dust control Installing Burn area wiring		
VIII. Signature/Date 11 November 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.12 19:27:42 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 38 degrees, Cloudy, winds

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, soil removal
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control, One Roll-off still on-sight. Seven truckloads of soil removed
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	1	10	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Seven truckloads of soil shipped Dust control		
VIII. Signature/Date 12 November 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.12 19:12:42 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs



Soil T&D Ops

VII. Comments/Concerns: Burn Area Inspection
 Nine truckloads of soil shipped to Wasatch
 Dust control
 Bunker inspection

VIII. Signature/Date 13 November 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.11.14 09:18:37 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Front end loader hydraulics were frozen as well as the tarps on the trucks. Dust control Bunker inspection Acquired space in a heated building for the loader Silt Fence around Burn area inspection = SAT		
VIII. Signature/Date 17 November 2014 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.17 19:52:52 -05'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 9 to 42 degrees, clear

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, soil removal
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control, One Roll-off still on-sight. 16 trucks of Soil removed.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection 16 trucks of contaminated soil was removed. Dust control Bunker inspection Attended phone meeting Test burn Ash was sampled		
VIII. Signature/Date 18 November 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.18 16:58:01 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection 6 trucks of contaminated soil were removed, all stockpiled contaminated soil has been removed. Dust control Bunker inspection (weekly) Equipment Maintenance (weekly)		
VIII. Signature/Date 19 November 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.20 09:00:21 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Ditcher and pipe identified and ordered for Monday Fuel truck had tire problems, it is in for repair Dust control Bunker inspection		
VIII. Signature/Date 20 November 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.25 09:52:12 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 24 November 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 38 degrees, clear

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, Burn area build up
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control, Burn area firing system installation.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Ditcher	1	10
Large hot box	1	0
Track hoe	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Equipment and ditcher on site and working Dust control Bunker inspection Equipment Maintenance		
VIII. Signature/Date 24 November 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.25 09:54:15 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	1	10
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Burn area ignition system installation Dust control Bunker inspection Participated in weekly call Coordinated roll-off removal (5 December)		
VIII. Signature/Date 25 November 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.11.26 08:37:33 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	1	10	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	1	10
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection ignition system installation Dust control Bunker inspection (weekly) Worked on Veolia weight ticket billing question		
VIII. Signature/Date 26 November 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.01 09:44:26 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	1	10	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	1	10
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Installing ignition system. Ditching machine went down. A replacement machine will be delivered tomorrow morning. Dust control Bunker inspection		
VIII. Signature/Date 1 December 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.02 08:40:06 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	1	10	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	1	10
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Installing ignition system Dust control Bunker inspection Participated in weekly call		
VIII. Signature/Date 2 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.03 09:23:10 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 December 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 48 degrees, cloudy and light rain

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, ignition system installation
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control, One Roll-off still on-sight. ignition system installation
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	1	10
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Installation of ignition system (ditching complete) Dust control Bunker inspection		
VIII. Signature/Date 3 December 2014		
Project Manager	 Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.04 08:19:30 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 4 December 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 49 degrees, partially cloudy

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, ignition system installation
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control, One Roll-off still on-sight. ignition system installation
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments: James Molina passed ASP test.

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs



Burn Pan Placement



Improved Screen



Improved Burn Tray

VII. Comments/Concerns: Burn Area Inspection
 Installing ignition system. First improved Pan, screen and tray in place. Wiring proceeding.
 Dust control
 Bunker inspection (Weekly)

VIII. Signature/Date 4 December 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2014.12.05 09:17:53 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 December 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 52 degrees, clear

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control, ignition system install
- b. Work Accomplished: Inspect Burn Area and bunkers, dust control wood from one roll off on site roll off gone. Ignition system install continues.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	10
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	100
North Mask	6	40
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Ignition system installing. Wiring proceeding, 60% complete. Dust control Bunker inspection Clear Harbor came and downloaded their roll off		
VIII. Signature/Date 8 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.09 14:18:14 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	10
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Ignition system completely installed and tested Dust control Bunker inspection Tiger left one roll off for wood Participated in weekly call		
VIII. Signature/Date 9 December 2014 Project Manager Jeff Gunn  Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.10 09:55:52 -05'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 December 2014 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 56 degrees, clear

I. Work Summary:

- a. Work Planned: Inspect Burn Area and bunkers, dust control.
- b. Work Accomplished: Inspected Burn Area and bunkers, dust control, wood, one roll off left site. Final roll off filled ready to leave Thursday.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	10
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: <ul style="list-style-type: none"> Burn Area Inspection Dust control Bunker inspection (weekly) Tiger took one roll off for wood and left a second Prepared equipment for turn in 		
VIII. Signature/Date 10 December 2014 Project Manager Jeff Gunn <div style="float: right; text-align: right; font-size: small;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.10 22:28:12 -05'00' </div>		

TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 December 2014		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 43 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Inspect Burn Area and bunkers, dust control. Debrief and demobilize 2 employees.			
b. Work Accomplished: Inspected Burn Area and bunkers, dust control, last wood roll was removed from the site for disposal. Debriefed and demobilized 2 employees and moving into full standby mode with 2 remaining employees on site.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	1	10
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	10
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	3	30
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	10

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Dust control Bunker inspection Last wood roll off left site for disposal Equipment ready for turn in Coordinated sampling for next Thursday, 18 Dec 2014 Debriefed and demobilized 2 employees and non-essential equipment and moving into full standby mode with 2 remaining employees on site.		
VIII. Signature/Date 11 December 2014 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.12 13:24:52 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	10
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	2	20
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	1	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Dust control Bunker inspection Third burn pan in place		
VIII. Signature/Date 15 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.16 09:06:59 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Dust control Bunker inspection Working sampling issues and setup Participated in weekly call		
VIII. Signature/Date 16 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.16 14:59:01 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	2	6
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Dust control Bunker inspection Sampling setup		
VIII. Signature/Date 17 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.17 17:45:15 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	10
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	2	20
Drill Rig Operators (Earth Probe)	2	20
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
EM61 Mark 2	0	0
Radios with chargers	10	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	10
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10

VI. Photographs



Burial Pit soils sampling operation



Inspection of sample bottles and labels



Core sample measurement

VII. Comments/Concerns: Burn Area Inspection
Dust control
Bunker inspection
Soil sampling of burial pit and OB area

VIII. Signature/Date 18 December 2014

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2014.12.19 09:17:07 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Bunker inspection (weekly) Inventory (Monthly)		
VIII. Signature/Date 22 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.22 15:14:44 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	1	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Burn Area Inspection Bunker inspection		
VIII. Signature/Date 23 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.25 20:01:08 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection SUV and air trailer prepared for demobilization and demobilized		
VIII. Signature/Date 29 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.31 10:38:56 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection Checked equipment		
VIII. Signature/Date 30 December 2014		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2014.12.31 10:40:37 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection and inventory Burn area inspected, fence intact, no dust concerns due to snow cover.		
VIII. Signature/Date 5 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.06 17:11:14 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 January 2015 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 43 degrees, clear

I. Work Summary:

- a. Work Planned: Inspect bunker and check burn area.
- b. Work Accomplished: Inspected bunkers, inspected burn area.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns due to snow cover.		
VIII. Signature/Date 7 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.07 14:33:32 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns due to snow cover. Repaired truck (dead battery).		
VIII. Signature/Date 8 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.08 13:47:52 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 January 2015 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 34 degrees, winds and light snow.

I. Work Summary:

- a. Work Planned: Inspect bunker and check burn area.
- b. Work Accomplished: Inspected bunkers, inspected burn area.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns due to snow. Discussed equipment requirements with Hertz. Coordinated SOP and remob.		
VIII. Signature/Date 13 January 2015 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.13 16:14:00 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection (weekly). Burn area inspected, fence intact, no dust concerns due to snow. Discussed equipment requirements with Hertz. Coordinated SOP and remob.		
VIII. Signature/Date 14 January 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.14 14:47:31 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns due to snow, a new burn pan was placed in the burn area. Worked on Burn SOP and remobilization Plan.		
VIII. Signature/Date 15 January 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.15 15:27:44 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Burn permit review.		
VIII. Signature/Date 18 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.20 09:09:11 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob.		
VIII. Signature/Date 22 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.22 15:52:02 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	1	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Hotbox picked up.		
VIII. Signature/Date 23 January 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.23 15:15:09 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob.		
VIII. Signature/Date 26 January 2015 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.26 14:53:34 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob.		
VIII. Signature/Date 27 January 2015 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.01.28 09:19:49 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
SR. Project Controls Manager	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Additional burn pan set delivered.		
VIII. Signature/Date 28 January 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.02 13:49:31 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	1	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
SR. Project Controls Manager	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Water truck Maintenance.		
VIII. Signature/Date 2 February 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.02 13:51:02 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	0	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Safety-stand down for February.		
VIII. Signature/Date 3 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.04 09:48:03 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection (weekly). Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob.		
VIII. Signature/Date 4 February 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.04 13:55:31 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	0	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Pit sample results call.		
VIII. Signature/Date 5 February 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMPR, email=jgunn@kemron.com, c=US Date: 2015.02.06 11:13:34 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	0	0
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	2
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remobilization plan. Coordinated with CARA on equipment removal.		
VIII. Signature/Date 10 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.11 09:41:13 -05'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 February 2015 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 43 degrees, clear.

I. Work Summary:

- a. Work Planned: Inspect bunker and check burn area.
- b. Work Accomplished: Inspected bunkers (weekly), inspected burn area.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC Destroyed

Type	Quantity	Sector/Grid	Disposition

b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
None			

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection (Weekly). Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remobilization. Setup for burn pan delivery Thursday.		
VIII. Signature/Date 11 February 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.11 13:46:15 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Burn pan delivery (6 total on site to date).		
VIII. Signature/Date 12 February 2015 Project Manager Jeff Gunn		
<small>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.13 08:31:45 -05'00'</small>		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Burn pan delivery (7 total to date), last pan scheduled for next week. Participated in weekly call.		
VIII. Signature/Date 17 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.18 11:49:52 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection (Weekly). Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remobilization planning. Participated in sampling calls.		
VIII. Signature/Date 18 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.20 08:58:02 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	0	0	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated OB SOP and remobilization plan. Equipment Maintained.		
VIII. Signature/Date 19 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.20 09:03:16 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	0	0	
Geo	0	0	
Trainer (Safety/QC)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated OB SOP and remobilization. Coordinated security badge concerns.		
VIII. Signature/Date 23 February 2015 Project Manager Jeff Gunn		
		Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.23 13:44:33 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	2
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	2	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Weekly call.		
VIII. Signature/Date 24 February 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.02.25 08:53:56 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	0	0
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
EM61 Mark 2	0	0
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. The last burn pan will be delivered Wednesday (8), the remaining trays and lids were delivered today.		
VIII. Signature/Date 2 March, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.03.02 21:23:09 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
SUV	1	10
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. High winds and snow caused us to move off site, planning and paperwork continued.		
VIII. Signature/Date 3 March, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.03.06 00:03:03 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	0	0
Tech II	1	10
Chemist	1	0
FCA	1	10
Geo	0	0
Trainer (Safety/QC)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
SUV	1	10
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	2	20
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated remobilization and equipment. Last burn pan in place deliveries are complete. Coordinated with Jacobs on sample setup.		
VIII. Signature/Date 4 March, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.03.06 00:30:49 -05'00'		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	0	0	
Tech II	1	10	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	1	10
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	2	20
SUV	1	10
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	0	0
Trimbles	1	0
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	1	10
Repeater*	0	0
Water Truck	1	10
Radio Base Station*	0	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	0	0

Track hoe (small)	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated remobilization and equipment. Coordinated with Jacobs on sample setup. Work trailer onsite.		
VIII. Signature/Date 5 March, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.03.05 23:55:42 -05'00'		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	18
Tech II	1	10
Chemist	1	0
FCA	1	10
Geo	1	10
Trainer (Safety/QC)	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	100
North Mask	6	0
Interspiro backpacks	0	0

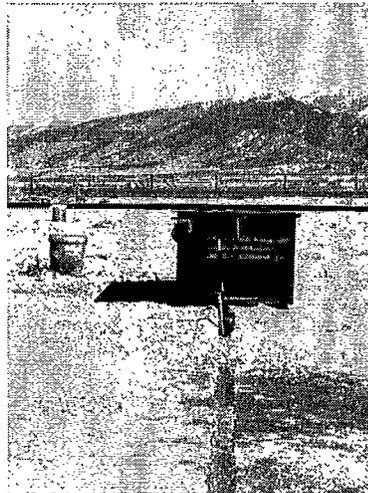
Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

VI. Photographs



8 Pan set-up



Single Pan set-up

VII. Comments/Concerns: Bunker inspection.
 Burn area inspected, fence intact, no dust concerns.
 Coordinated SOP and remob.
 Work trailer onsite.
 Equipment for sampling onsite.

VIII. Signature/Date 9 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.03.09 15:56:44 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 March, 2015	Contract Number: W912DY-10-D-0027		
Delivery Order Number: 0006	Location: Tooele South, UT		
Weather Conditions: 63 degrees, clear.			
I. Work Summary:			
a. Work Planned: Inspect bunker and check burn area lay out grids in pit			
b. Work Accomplished: Bunker inspection. Burn area inspected, fence intact, no dust concerns. Coordinated SOP and remob. Equipment for sampling inspected and serviced. Sample area surveyed. Worked on leveling burn pans Geo plotted out the grids to be excavated in the former burial pit			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			

Type	Quantity	U/I	Disposition
None			
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	2	18	
Tech II	1	10	
Chemist	1	10	
FCA	1	10	
Geo	1	10	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	1	4
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	100
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

VI. Photographs

VII. Comments/Concerns:



Non-treated wood delivery for burns



Plotting grids in the burial pit for excavation

VIII. Signature/Date 10 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.10 15:50:35 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	2	18	
Tech II	1	10	
Chemist	1	10	
FCA	1	10	
Geo	1	10	
Trainer (Safety/QC)	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	1	10
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	100
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

VI. Photographs



Pit Excavation to Depth for Sampling



Excavation to 1' & 4'

VII. Comments/Concerns: Bunker inspection.
 Burn area inspected, fence intact, no dust concerns.
 Coordinated SOP and remob.
 Equipment for sampling inspected and serviced.
 Excavation to depth for sampling

VIII. Signature/Date 11 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.12 07:30:17 -06'00'

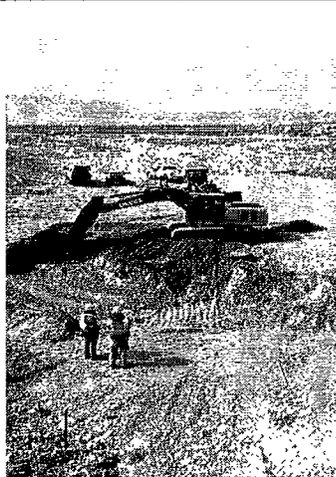
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	18
Tech II	1	10
Chemist	1	10
FCA	1	10
Geo	1	10
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	100
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

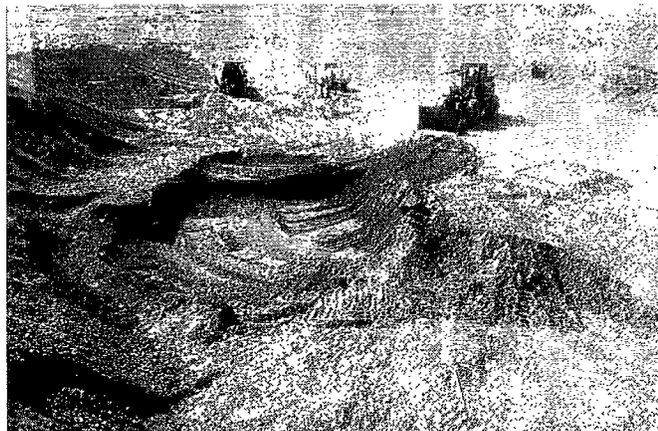
VI. Photographs



Excavating to Sample Depths



GPS of TCCLP Locations



Excavation to Sample depths complete

VII. Comments/Concerns:

- Bunker inspection.
- Burn area inspected, fence intact, no dust concerns.
- Equipment for sampling inspected and serviced.
- Discolored soil located, removed and isolated for future sampling.
- Burial Pit Sample Excavation to depth complete.
- 3 x TCLP samples of stockpiles complete and delivered to overnight shipping at SLC airport.
- GPS of TCLP of stockpile sample locations

VIII. Signature/Date 12 March, 2015

Project Manager **Jeff Gunn**

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.12 16:09:56 -06'00'

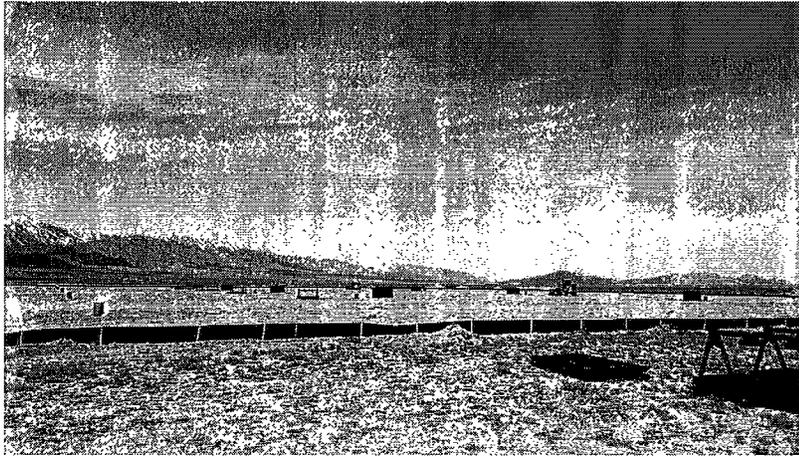
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	2	18
Tech II	1	10
Chemist	1	0
FCA	1	10
Geo	1	10
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	100
North Mask	6	0
Interspiro backpacks	0	0

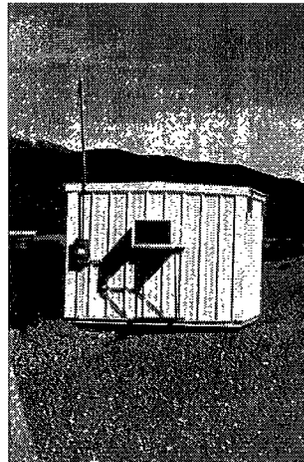
Interspiro mask	0	0
Tents	0	0
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

VI. Photographs



SWMU 2 Burn Pad



Firing Shed w/Observation Window looking W/NW towards Burn Pad

VII. Comments/Concerns: Bunker inspection.
 Burn area inspected, fence intact, no dust concerns.
 Burn pans raised and leveled.
 Demo Firing shed in place.

VIII. Signature/Date 16 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.03.16 15:38:58 -06'00'

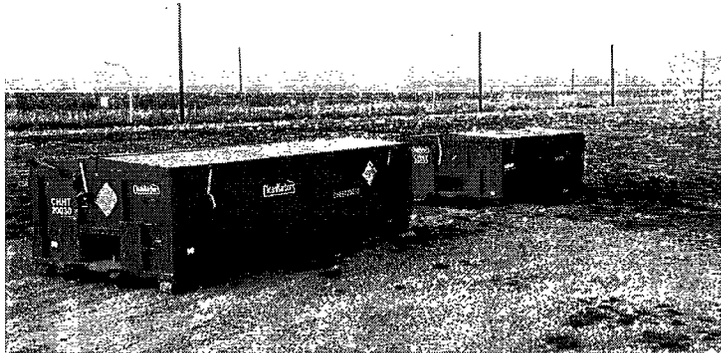
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	2	18
Tech II	1	10
Chemist	1	0
FCA	1	10
Geo	1	10
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	1	10

VI. Photographs



Lockable Containers Delivered for MDAS for Smelting



Staging Burn Trays for loading next week

VII. Comments/Concerns:

- Bunker inspection.
- Burn area inspected, fence intact, no dust concerns.
- Burn pans leveled.
- Lockable MDAS roll-offs on site.
- Staged Burn trays in loading area.
- Weekly call.
- Utah State (Dave Larson) visited the site and verified confirmation sampling 19 March at approximately 1000.

VIII. Signature/Date 17 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.18 08:40:07 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	2	18	
Tech II	1	10	
Chemist	1	0	
FCA	1	10	
Geo	1	10	
	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	3	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	3	30
Trucks*	1	10
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	0
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	1	10
Forklift	3	10

VI. Photographs



Dust Control on SWMU 2 Burn Pad



GPS location of confirmation sample locations for tomorrow ops

VII. Comments/Concerns: Bunker inspection.
 Burn area inspected, fence intact.
 Performed dust control IAW Fugitive Dust Control Plan
 Located and marked confirmation sample locations

VIII. Signature/Date 18 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.18 19:28:59 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	2	18	
Tech II	1	10	
Chemist	1	10	
FCA	1	10	
Geo	1	10	
	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	1	10
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	10	10
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Ditcher	0	0
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Burial Pit Confirmation/Split Sampling with the State and TEAD-S



VII. Comments/Concerns: Bunker inspection (Weekly).
 Burn area inspected, fence intact.
 State split sampling performed & site inspection (David Larson, Brad Lauchnor).
 Burial Pit confirmation sampling conducted.
 Coordinated future operations site with Depot (Troy Johnson).

VIII. Signature/Date 19 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.03.20 09:17:20 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	1	10	
	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Mt. Nebo CPR/AED Training



Hands on First Aid Training

VII. Comments/Concerns: First Aid training.
 CPR training
 AED Training
 Site specific training
 Badging
 Coordinated future operations site.

VIII. Signature/Date 23 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.24 08:58:27 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	1	10	
Project Engineer	1	10	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Demo Team Burn Pad Prep Brief



Burn Pad Prep & Training

VII. Comments/Concerns: Site specific training
 Work area setup.
 Weekly call

VIII. Signature/Date 24 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.24 16:13:43 -06'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	1	10
Project Engineer	1	10
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	3	30
Polaris Rangers	3	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1.	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



RFD Test – Successful



Pre-Burn Ops SOP Review

VII. Comments/Concerns: Site training
 Work area setup.
 Coordination call with the Corps reference NEW limits.
 Caps and squibs received and on site.

VIII. Signature/Date 25 March, 2015

Project Manager

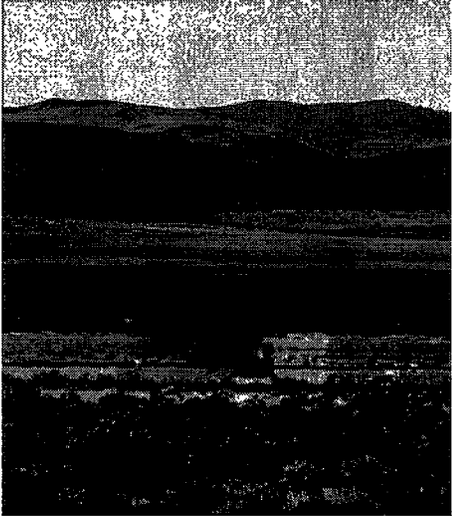
Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.26 07:17:44 -06'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	1	10	
Project Engineer	1	10	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10
<p>VI. Photographs</p> <div style="display: flex; flex-direction: column; align-items: center;">   </div>		
<p>VII. Comments/Concerns: Burned two E46 bombs. Numbers 1967 and 1976.</p>		
<p>VIII. Signature/Date 26 March, 2015</p> <div style="display: flex; justify-content: space-between;"> <div style="text-align: left;"> <p>Project Manager</p> <p>Jeff Gunn</p> </div> <div style="text-align: right; font-size: small;"> <p>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.03.30 08:25:08 -06'00'</p> </div> </div>		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	4
Quality Control	0	0
Tech III	3	16
Tech II	8	38
Chemist	1	0
FCA	1	10
Geo	1	4
Project Engineer	1	4
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

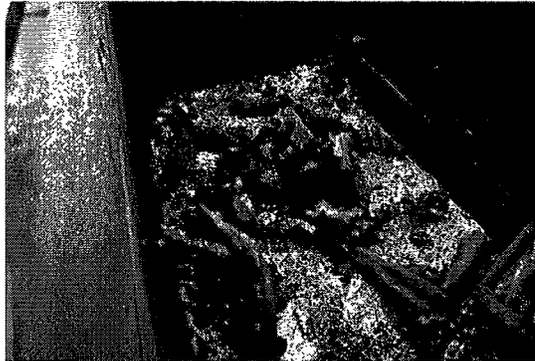
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Post Burn Screen Damage



Post Burn ash and burned out bomblets

VII. Comments/Concerns: Due to equipment failure, we were unable to burn or clean the pans. Bomblets were located and staged in the bunker for Tuesday's burn.
 Trays and screen lids were sent to manufacturer for modification and repair.
 Damaged burn pan repaired on site.

VIII. Signature/Date 30 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.03.31 07:33:17 -06'00'

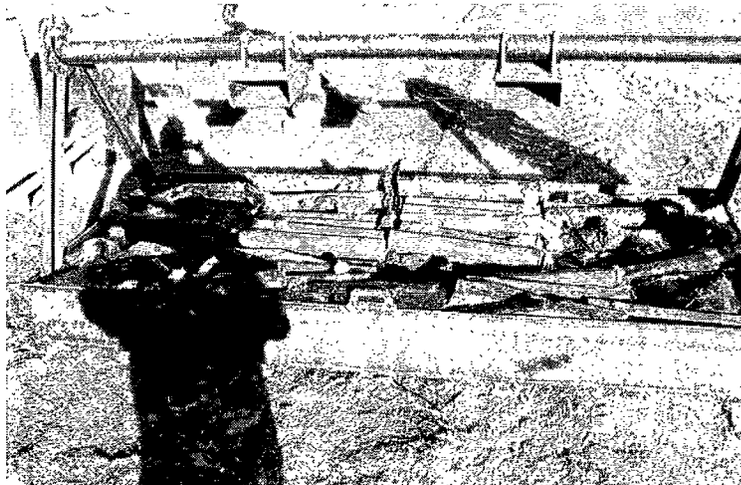
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	30
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	1	10
Project Engineer	1	10
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Before



After

VII. Comments/Concerns: Burned 76 M69 bomblets
 Cleaned burn pans and trays from previous burn.
 Setup 6 pans with dunnage for Wednesday burn.
 Participated in weekly call and coordination call with Corps.
 Revised Burn SOP

VIII. Signature/Date 31 March, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.01 11:05:05 -06'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	1	10
Project Engineer	1	10
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Burn Pan weld failure



Burn Pan weld failure 2

VII. Comments/Concerns: Burn pans were shut down for inspection and repair due to cracks discovered in the welds. All repairs were accomplished and pans all inspected.
Squibs were inspected and prepared for burning.
Coordination was made to relocate the processing area.

VIII. Signature/Date 1 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.04.01 17:03:46 -06'00'

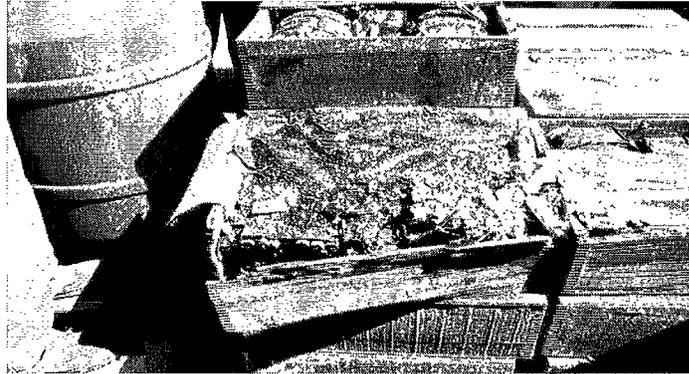
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	30	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	1	10	
Project Engineer	1	10	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Squib Prep for Burn



Loaded Squib Burn Pan

VII. Comments/Concerns: All Squibs were burned.
 Setup for Friday's burn.
 2500' of flex linear delivered and secured.
 Weekly Mag inspection complete

VIII. Signature/Date 2 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.03 07:42:00 -06'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	6
Safety\QC	1	6
Quality Control	0	0
Tech III	3	16
Tech II	7	42
Chemist	1	0
FCA	1	6
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10
VI. Photographs		
VII. Comments/Concerns: Squibs were still smoking, monitored the pans. Did area cleanup and equipment maintenance. End of Day at 1230		
VIII. Signature/Date 3 April, 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.04.06 06:23:30 -06'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor w / trailer	0	0
Generator	1	0
Portable Mag for caps	2	10
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	3	10

VI. Photographs



Post Burn Squib Inspection



Loading Bomblets for OB

VII. Comments/Concerns: Burned 124 Bomblets.
Coordinated new processing area.

VIII. Signature/Date 6 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.04.07 13:06:44 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 65 degrees, cloudy and windy			
I. Work Summary:			
a. Work Planned: Burning Bombs			
b. Work Accomplished: Burned 1 Bomb.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
M21 Bomb (1957)	1		Burned
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	5.75 ft.		fired
Electric Blasting cap	1		fired

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	30
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
SR. Project Controls Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

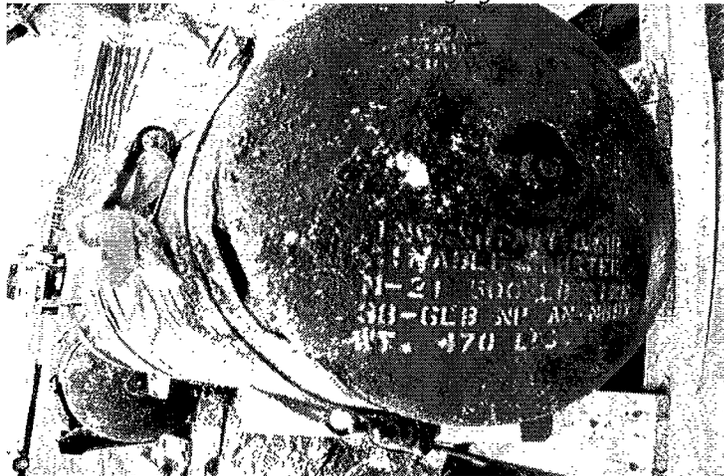
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	1	10
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



CBU out of Packaging



M21 500LB CBU

VII. Comments/Concerns: Burned one M21 Bomb (first use of flex as a cutting charge worked well).
Participated in weekly call.

VIII. Signature/Date 7 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.04.07 16:19:26 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 44 degrees, cloudy and windy, light snow/rain			
I. Work Summary:			
a. Work Planned: Burning Bombs			
b. Work Accomplished: Burned 3 Bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
M21 Bomb (1940,1988,1964)	3		Burned
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	11.5 ft.		fired
Electric Blasting cap	2		fired

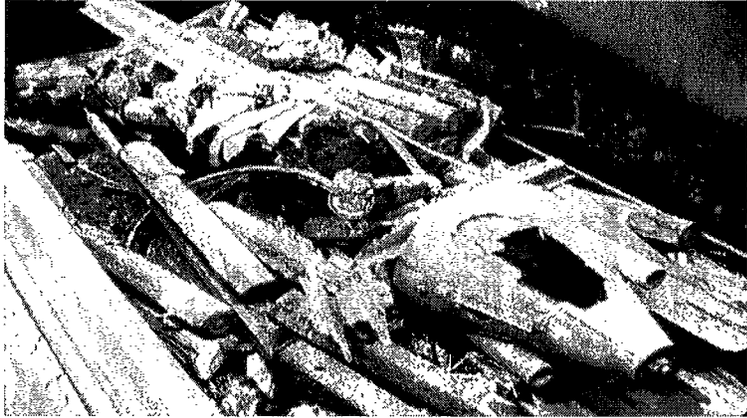
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

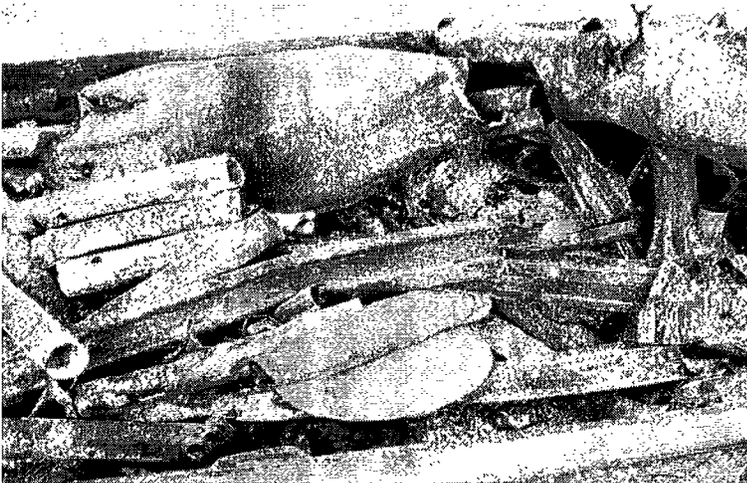
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	1	10
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Before



After

VII. Comments/Concerns: Burned 3 - M21 Bombs.
 Turned in 4 Burn Pan screens for repair and upgrade.

VIII. Signature/Date 8 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.04.09 10:04:11 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 9 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 63 degrees, partially cloudy			
I. Work Summary:			
a. Work Planned: Burning Bombs			
b. Work Accomplished: Burned 4 Bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 Bombs (1926,1985,1990,1993)	4		Burned
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	23 ft.		fired
Electric Blasting cap	4		fired

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
SR. Project Controls Manager	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	1	10
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0

c. Rented/Leased Equipment Utilization

Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p>  <p style="text-align: center;">Post Burn E46</p>		
<p>VII. Comments/Concerns: Burned 4 – E46 Bombs. Moved processing area. Weekly magazine and explosive inventory complete</p>		
<p>VIII. Signature/Date 9 April, 2015</p> <p>Project Manager Jeff Gunn</p> <p style="font-size: small;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.04.13 07:12:43 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees, clear			
I. Work Summary:			
a. Work Planned: Burning Bombs			
b. Work Accomplished: Burned 6 Bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 Bombs 1977, 1956, 1986, 1975, 1991, 1953	6		Burned
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	34.5 ft.		fired
Electric Blasting cap	6		fired

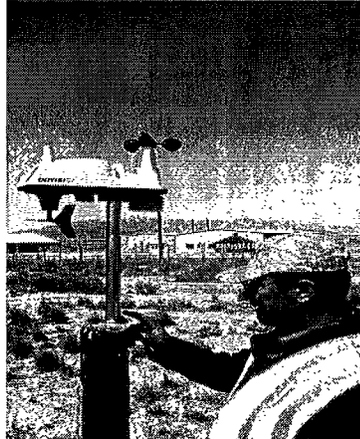
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	1	10
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



UXOSO Weather Station Inspection



Pulling E46 Bombs from the magazine for OB

VII. Comments/Concerns: Burned 6 – E46 Bombs.
 State representative and TEAD-S representative observed burn and processing area.

VIII. Signature/Date 13 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.15 11:40:00 -06'00'

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	18
Tech II	7	42
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

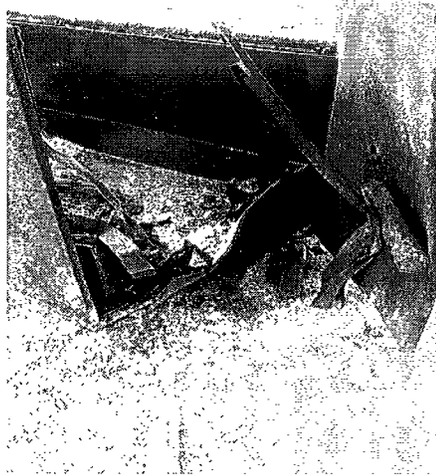
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	1	10
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Burn Pan Failure



VII. Comments/Concerns: Cleaned up the burn area, consolidated MEC "kick-outs".
 Burn pans sent to manufacturer for repair.
 Weekly phone call.
 Weather halt due to sustained winds above 15 mph.

VIII. Signature/Date 14 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.15 11:22:14 -06'00'

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	16
Tech II	7	42
Chemist	1	6
FCA	1	6
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Project Controls Manager	1	6

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Cleaned up the burn area. Trays filled and in place for Monday. Silt fence repaired. Weather halt due to sustained high winds Weekly explosive inventory and igloo inspection complete Received and answered a 948.		
VIII. Signature/Date 16 April, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.04.19 09:37:27 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 20 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 68 degrees, clear			
I. Work Summary:			
a. Work Planned: Burn bombs			
b. Work Accomplished: Burned 3 E46 bombs and re-burned 22 M69 bomblets.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (143,144,133)	3		OB
M69 bomblets (re-burn)	22		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	3		Fired
Electric Blasting cap	3		Fired

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Reinforced Burn Tray with 1" steel

VII. Comments/Concerns: Burned three E46 bombs.
 Re-burned 22 M69 bomblets.
 Received 4 rebuilt trays and 2 screens

VIII. Signature/Date 20 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.21 09:12:46 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 21 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 74 degrees, clear			
I. Work Summary:			
a. Work Planned: Burn bombs			
b. Work Accomplished: Burned 4 E46 bombs and re-burned 1E46 bomb.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (129, 142, 139, 134)	4		OB
M69 bomblets (re-burn)	38		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	5		Fired
Electric Blasting cap	5		Fired

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	20	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Project Controls Manager	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Burned 4 E46 bombs. Re-burned 1 x E46 bomblets from previous burn. 2 FLSCs did not fire with upon initiation, however both functioned by burning and the bombs were split and burned. Received a 948 for misfires. We will investigate and repair faults Wednesday.		
VIII. Signature/Date 21 April, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.04.22 07:33:27 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 22 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 73 degrees, cloudy			
<p>I. Work Summary:</p> <p>a. Work Planned: Check and rebuild firing system</p> <p>b. Work Accomplished: Found a problem with the firing system due to frag damage sustained in burn operations. Rebuilt system and performed a 100% continuity recheck. Ten performed two test shots (caps only) to verify system is 100% operational.</p> <p style="padding-left: 40px;">Cleaned burn pans and trays from prior burns and prepared trays for tomorrow.</p> <p>c. Explanation of Discrepancy: None</p> <p>d. Inspection Results:</p>			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	5		Fired

Electric Blasting cap	5		Fired
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number		Man-Hours
SUXOS	1		10
Safety\QC	1		10
Quality Control	0		0
Tech III	3		25
Tech II	7		70
Chemist	1		0
FCA	1		10
Geo	0		0
Project Engineer	0		0
Site Supervisor	0		0
Project Manager	1		1

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Did a 100% test of the firing system. Found and repaired a fault I firing box (4). Set up burn area for Thursday. Received clearance from Corps for a Thursday burn.		
VIII. Signature/Date 22 April, 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.04.23 07:17:40 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 23 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 67 degrees, cloudy, windy, rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned 5 CBUs			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	5		Burned
M69 bomblets (re-burn)	6		Burned
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	5		Fired
Electric Blasting cap	5		Fired

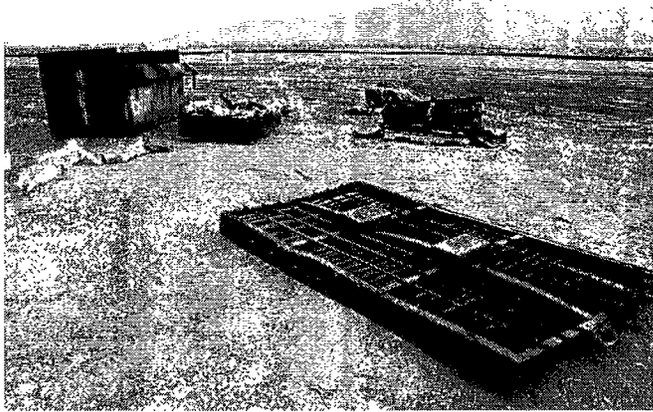
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	2	20	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

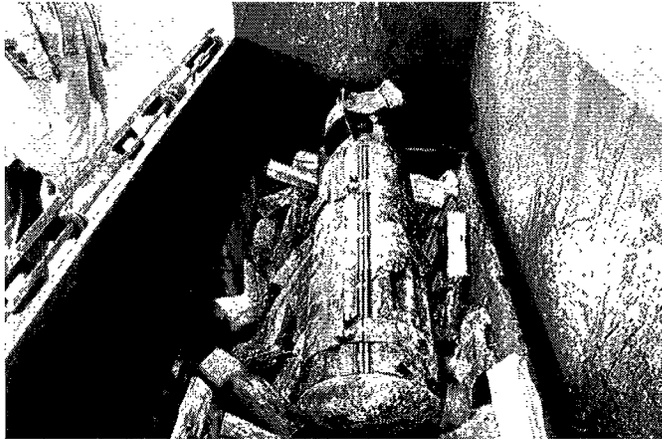
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Burn Ops Prep Lay-out



E46 loaded for OB (new tray design)

VII. Comments/Concerns: Burned 5-E46 CBUs.
 New trays worked as designed.
 Vehicle Maintenance.

VIII. Signature/Date 23 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.27 07:06:49 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 April, 2015	Contract Number: W912DY-10-D-0027		
Delivery Order Number: 0006	Location: Tooele South, UT		
Weather Conditions: 46 degrees, clear, windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Unable to burn due to extremely muddy conditions and wind.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Unsafe conditions due to extremely muddy conditions and sustained winds over 16 mph.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			
Electric Blasting cap			

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	13
Tech II	7	35
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Deep mud throughout burn pad due to heavy weekend rain



Deep mud prohibited burn ops today

VII. Comments/Concerns: Extremely muddy conditions coupled with winds in excess of 16 mph did not allow burning per Air Permit restrictions
Picked up two additional pan screens.

VIII. Signature/Date 27 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.04.27 16:19:59 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 70 degrees, clear, windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned six E46 bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Authored and submitted a Sling Load AHA			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (127, 130, 135, 136, 146, 147)	6		
M69 bomblets (re-burn)	22		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Detonated
Electric Blasting cap	6		Detonated

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Deep mud remains in puddle areas of Burn Pad

VII. Comments/Concerns: Burned 6 E46 bombs and 22 bomblet re-burns.
 USACE PM, Allyn Allison, on sight.
 Participated in weekly call.

VIII. Signature/Date 28 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.29 07:26:56 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 29 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 79 degrees, clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned six E46 bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (119,128,155,157,158,159)	6		
M69 bomblets (re-burn)	83		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed
Electric Blasting cap	6		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

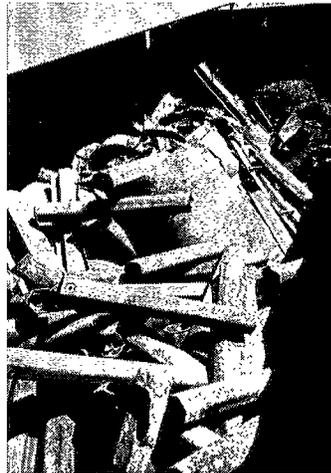
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



MDAS transfer



Lockable MDAS storage Roll-off

VII. Comments/Concerns: Burned 6 E46 bombs and 83 bomblets re-burned.
 Re-evaluated burn procedures to incorporate additional wood.
 Transferred MDAS to locked roll-off

VIII. Signature/Date 29 April, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.04.30 11:56:15 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 April, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 71 degrees, clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned six E46 bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (148, 149, 151,152,156,175)	6		
M69 bomblets (re-burn)	59		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed
Electric Blasting cap	6		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	0
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Burned 6 E46 bombs and 59 bomblets re-burned. Re-burns cut by 50% with added wood and fuel. We are continuing to study the process. Weekly Mag Inventory and inspections complete. Expect some of the newly modified trays and pans to begin arrival early next week which will increase production.		
VIII. Signature/Date 30 April, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.04 09:13:19 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 4 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 75 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned six E46 bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning Hold.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (155,153,102,173,172,171)	6		
M69 bomblets (re-burn)	24		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed
Electric Blasting cap	6		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	25
Tech II	7	70
Chemist	1	0
FCA	1	0
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Project Controls Manager	1	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
<p>VII. Comments/Concerns: Burned 6 E46 bombs and 24 bomblets re-burned. Re-burns cut by an additional 60%. Phone conversation with USACE Team regarding "last smoke", inspection and wait times. Last Smoke 1435. Initial inspection complete</p>		
<p>VIII. Signature/Date 4 May, 2015</p> <p>Project Manager Jeff Gunn</p> <p>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.05 07:23:12 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 5 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 66 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned seven E46 bombs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: KEMRON UXOSO imposed a Safety Stand Down this morning to ensure KEMRON and USACE are in agreement of "last smoke" and "wait time" procedures and publication compliance. After a phone-con between Jeff Gunn (KEMRON PM) and Allyn Allison (USACE PM) the issue was resolved quickly and it is determined that procedures are being done in compliance with 60A-1-1-31 and safely. Clarification and was communicated clearly to the SUXOS, UXOSO and team management in 30 minutes and we resumed work.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (170,174,178,196,167,190,191)	7		
M69 bomblets (re-burn)	18		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

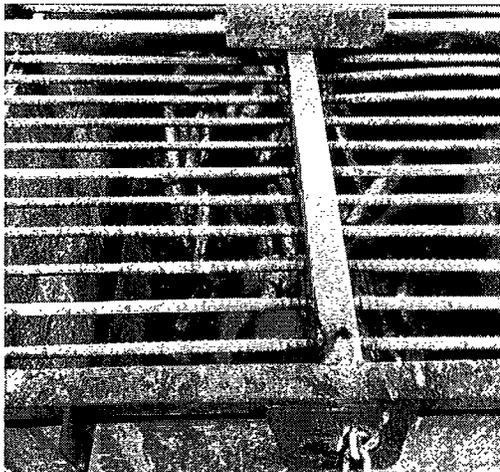
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Initial visual inspections through new screens

VII. Comments/Concerns: Burned 7 E46 bombs and 18 bomblets re-burned.
 Phone conversation reference last smoke and wait time procedures.
 Weekly project phone conference.
 Corporate Monthly Safety Stand Down. Discussed Scaffold Safety and had Conflict of Interest (COI) discussion/introduction.
 Last Smoke 1530.

VIII. Signature/Date 5 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.05.06 08:07:33 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 6 May, 2015 Contract Number: W912DY-10-D-0027
 Delivery Order Number: 0006 Location: Tooele South, UT
 Weather Conditions: 66 degrees, cloudy (low ceiling)

I. Work Summary:

- a. Work Planned: Burn CBUs
- b. Work Accomplished: Loaded 7 E46 bombs into trays and had to stop work because of weather.
- c. Explanation of Discrepancy: None
- d. Inspection Results:

II. Instructions Received from Customer Representative (s) None

III. Safety Comments:

a. MEC to be Destroyed next OB evolution

Type	Quantity	Sector/Grid	Disposition
E46 bombs	7		
M69 bomblets (re-burn)	20		

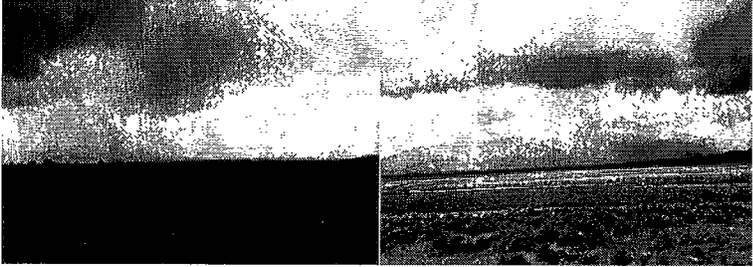
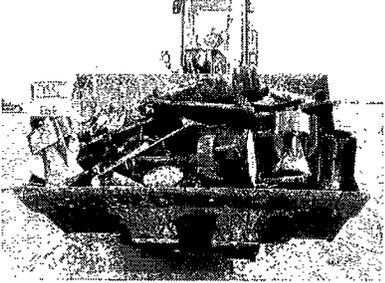
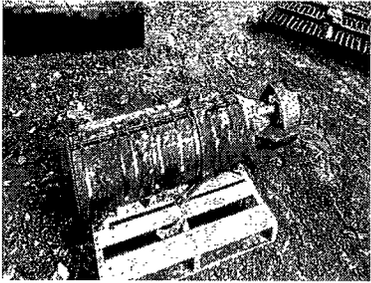
b. Demolition Supplies Used:

Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	5
Safety/QC	1	5
Quality Control	0	0
Tech III	3	13
Tech II	7	35
Chemist	1	0
FCA	1	5
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="display: flex; justify-content: space-around;">  </div> <p style="text-align: center;">Low Ceiling Prevented OB Operations</p> <div style="display: flex; justify-content: space-around;">   </div> <p style="text-align: center;">MDAS Removed from burn Trays E46 CBU prep for OB Ops</p>		
<p>VII. Comments/Concerns:</p> <p>Loaded 7 E46 bombs and 20 bomblets to be re-burned. Cancelled daily burn Ops at 1030 due to low ceiling and incoming storm forecast.</p> <p>We placed the night lids on pans to prevent rain from entering, returned donor explosives then had a debrief and secured at 1130.</p> <p>Received USACE comments on Burn Ops Flow Chart</p>		
<p>VIII. Signature/Date 6 May, 2015</p> <p>Project Manager</p> <div style="display: flex; align-items: center;"> <div style="font-size: 2em; font-weight: bold; margin-right: 10px;">Jeff Gunn</div> <div style="font-size: 0.8em;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.06 16:10:47 -06'00' </div> </div>		



TEAD-S SWMU 2 Daily Report

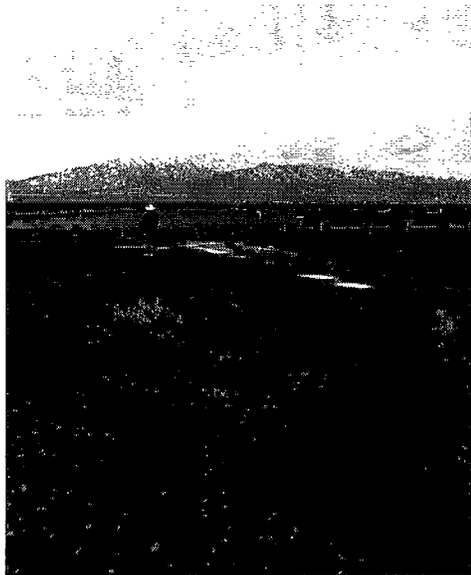
KEMRON Environmental Services, Inc.

Date: 7 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 58 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Unable to burn due to muddy range conditions.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Unsafe working conditions due to heavy rain yesterday afternoon and last night.			
a. MEC to be Destroyed next burn evolution			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	7		
M69 bomblets (re-burn)	20		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	5
Quality Control	0	0
Tech III	3	6
Tech II	7	15
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Unsafe working conditions due to heavy rains</p>		
<p>VII. Comments/Concerns: Seven bombs in pans ready to burn (no donor explosive or diesel fuel). Night lids are secure on each pan to prevent rain from getting into the pan.</p> <p>Unable to burn due to muddy conditions on the range which prevented use of equipment and caused an unsafe working condition.</p>		
<p>VIII. Signature/Date 7 May, 2015</p> <p>Project Manager Jeff Gunn</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.07 11:37:43 -06'00'</p> </div> </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 36 degrees, clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Unable to burn due to unsafe range conditions (mud).			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Our on-site Weather Station recorded 1.43" of rain over the weekend which resulted in the flooding of the OB area. Deep mud creates an unsafe working condition for both pedestrian and heavy equipment movement.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		Consumed
Electric Blasting cap	0		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	3
Quality Control	0	0
Tech III	3	4
Tech II	6	12
Chemist	1	0
FCA	1	6
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Wet and Muddy Burn Pad Conditions

VII. Comments/Concerns: Seven bombs in pans ready to burn.
 Unable to burn due to muddy conditions on the range which prevented use of equipment.

VIII. Signature/Date 11 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.05.12 08:36:12 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 69 degrees, cloudy and windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned 7 E46 CBUs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Making changes to SWMU 2 Burn SOP as requested by USACE HNC Fuel truck broke down and has been taken to the shop. It was towed off of the burn pad. A replacement has been rented until repairs can be made.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (116,162,177,192,195,223,209)	7		
M69 bomblets (re-burn)	22		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed

Electric Blasting cap	7		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

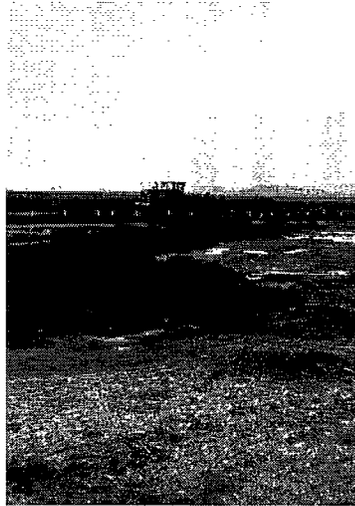
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



E46 CBU Burn Tray Loaded into Pan



Wet OB area maintenance.
Creating a safe entry/exit pathway

VII. Comments/Concerns: Burned 7 E46 CBUs and 22 Bomblets were re-burned.
The eighth pan could not be put in place due to muddy conditions.
Fuel truck broke down and has been taken to the shop. A replacement has been rented until repairs can be made.
Last smoke 1334.

VIII. Signature/Date 12 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.05.12 15:53:35 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 69 degrees, cloudy and windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned 8 E46 CBUs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (101,163, 165,181,185,189,193,194)	8		
M69 bomblets (re-burn)	16		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

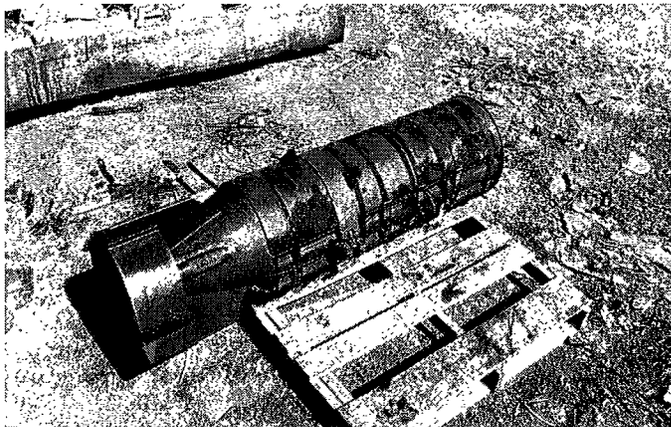
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



8 x E46 CBU's loaded for transport to OB area



E46 CBU w/short tail boom – in good shape

VII. Comments/Concerns: Burned 8 E46 CBUs and 16 Bomblets were re-burned.
 All 8 burn pans are back in production.
 Last smoke 1305.

VIII. Signature/Date 13 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.05.14 08:11:33 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 66 degrees, cloudy and windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned 8 E46 CBUs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (207,200,1906,166,187,272,1913,184)	8		
M69 bomblets (re-burn)	14		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	30	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

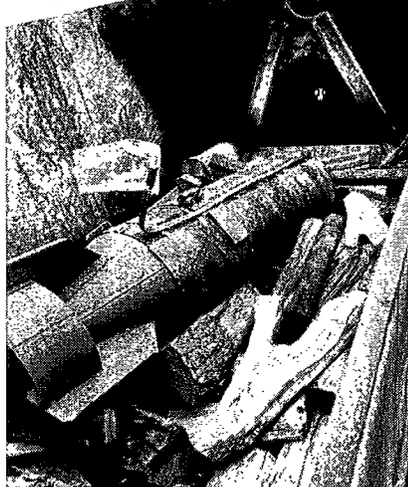
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



One of the types of E46 outer Casing being removed



Flex Linear Shape Charge placement on an E46

VII. Comments/Concerns: Burned 8 E46 CBUs and 14 Bomblets were re-burned
Last smoke 14:33.

VIII. Signature/Date 14 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.05.14 18:06:40 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 58 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Burned 8 E46 CBUs.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:		Lightning caused several work holds and did not allow SUXOS and Safety to go down range for pan inspection after last smoke.	
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (108,266,183,164,216,210,197,199)	8		
M69 bomblets (re-burn)	12		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

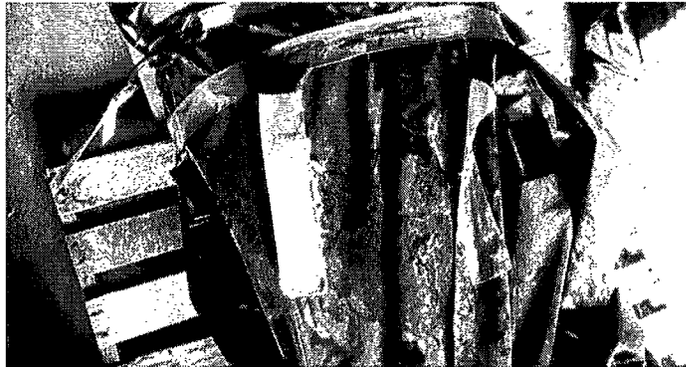
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Rodents pulled flagging tape inside packaging for nesting



Rodent ate the ID tag, it has been replaced

VII. Comments/Concerns: Burned 8 E46 CBUs and 12 Bomblets were re-burned
 Mice are eating the paperwork and tape in the bunkers; this could cause problems identifying bombs.
 Received a 948 from Corps.
 Last smoke 1342.

VIII. Signature/Date 18 May, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.05.19 11:01:49 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 19 May, 2015	Contract Number: W912DY-10-D-0027		
Delivery Order Number: 0006	Location: Tooele South, UT		
Weather Conditions: 58 degrees, cloudy			
<p>I. Work Summary:</p> <p>a. Work Planned: Burn CBUs</p> <p>b. Work Accomplished: Due to range conditions we were unable to burn. Worked to recover CBU numbers destroyed by mice. Trained on new tool.</p> <p>c. Explanation of Discrepancy: None</p> <p>d. Inspection Results:</p>			
<p>II. Instructions Received from Customer Representative (s): None</p>			
<p>III. Safety Comments:</p> <p>Employee came in with a complaint of an allergic reaction to a bug bite that manifested itself at approximately 0200 this morning.</p> <p>Safety put together a KEMRON incident report, reported to Corporate Safety and sent him to a clinic for evaluation.</p> <p>KEMRON Safety will submit an ENG Form 3394 later today.</p> <p>A KEMRON initiated "Safety Stand Down" will be enforced tomorrow morning for at least 5 hours to reinforce the importance of safety at this site and reiterate site specific training and hazards.</p>			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			

b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	13	
Tech II	7	35	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div>  </div> <p>Looking NE</p> <div>  </div> <p>Looking S</p>		
<p>VII. Comments/Concerns: Due to water and muddy conditions on the range we were unable to burn. We worked on recovering CBU numbers that were destroyed by mice. Trained on new tool.</p>		
<p>VIII. Signature/Date 19 May, 2015</p> <p>Project Manager</p> <p>Jeff Gunn</p> <p>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.19 11:16:15 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 20 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 58 degrees, cloudy			
I. Work Summary:			
a. Work Planned: Safety Stand down.			
b. Work Accomplished: Kemron site safety and PM called a safety stand down. All personnel attended site safety training.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: See attached safety topics covered during a site safety stand-down			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	13
Tech II	7	35
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Safety stand-down. (see attached) Site Management WP and CSS review Vehicle and equipment maintenance.		
VIII. Signature/Date 20 May, 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.19 13:07:13 -06'00'



Training Topic: Safety Stand-Down

Instructor: James Molina - UXOSO

acknowledge that I have participated in KEMRON's training on the training topic listed:

See attached Topic sheet

NAME	Signature	Date
1. Dennis Crawford		5/20/15
2. James Hamel		5/20/15
3. Jeff Gunn		5/20/15
4. Ron Stum		5/20/15
5. Mark Soha		5/20/15
6. Rodney Bucy		5/20/15
7. Wayne Madson		5/20/15
8. Sam Thomas		5/20/15
9. Lee Alexander		5/20/15
10. Mark Atherton		5/20/15
11. Adam Lincoln		5/20/15
12. David Tyrer		5/20/15
13. Pat Fogleson		5/20/15
14.		
15.		
16.		
17.		
18.		
19.		
20.		

I certify that the personnel listed above have received the training topic listed

James Molina 5/20/2015

Safety Stand-Down Topics

1. Complacency
2. Personal Protective Equipment (PPE)
3. Slips, Trips, Falls
4. Housekeeping
5. Smoking & Smoking Policy
6. Vehicle Safety & Maintenance
7. Heavy Equipment Safety & Maintenance
8. Demo Safety
9. Burn SOP
10. *Zero tolerance*



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 21 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 61 degrees, cloudy			
I. Work Summary: a. Work Planned: CBU Burning b. Work Accomplished: Bunker inventory c. Explanation of Discrepancy: None d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: No work in the OB or Processing areas due to heavy rain last night resulting in a flooded site and unsafe muddy conditions. Corporate QC/Safety audit in progress thru May 28, 2015.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	12
Tech II	7	35
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Corporate UXOQC	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Muddy Conditions</p> </div>		
<p>VII. Comments/Concerns: OB and processing area are unsafe due to standing water and extreme muddy conditions.</p> <p>Corporate QC/Safety audit in progress.</p> <p>Magazine inspections and explosive inventory complete.</p>		
<p>VIII. Signature/Date 21 May, 2015</p> <p>Project Manager Jeff Gunn</p> <p style="font-size: small;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.21 12:28:25 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 57 degrees, cloudy, light rain			
I. Work Summary:			
a. Work Planned: CBU Burning			
b. Work Accomplished: Bunker inventory (Kemron Corporate QC and PM), Repairing/replacing rodent damaged labels.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: QC/Safety audit continued throughout the day.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	25
Tech II	9	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
QC (Corp.)	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  </div> <p>Flooded work-site and access road</p>		
<p>VII. Comments/Concerns: OB and processing area are unsafe due to standing water and extreme muddy conditions. QC/Safety audit continuing. Replacing rodent damaged magazine paperwork.</p>		
<p>VIII. Signature/Date 26 May, 2015</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p>Project Manager</p> <p style="font-size: 24px; font-weight: bold;">Jeff Gunn</p> </div> <div> <p style="font-size: 10px;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.26 20:33:49 -06'00'</p> </div> </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 67 degrees, cloudy			
I. Work Summary:			
a. Work Planned: CBU Burning			
b. Work Accomplished: Explosives inventory (Kemron QC), Repairing/replacing rodent damaged labels.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	26
Tech II	9	60
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
QC (Corp.)	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: OB and processing area are unsafe due to standing water and extreme muddy conditions. QC and Safety audit continuing, out-brief. Replacing rodent damaged paperwork and verified MEC Log compliance. Explosive inventory completed.		
VIII. Signature/Date 27 May, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.27 15:15:19 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 May, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees, cloudy, light rain			
I. Work Summary:			
a. Work Planned: Clear the EDS area.			
b. Work Accomplished: Cleared EDS area.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Bad weather awareness, snake awareness, spider awareness, slips, trips, falls.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	20	
Tech II	9	80	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	5	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Muddy OB area</p> </div> <div style="text-align: center;">  <p>Unfavorable Weather Conditions</p> </div>		
<p> VII. Comments/Concerns: OB and processing area are unsafe due to standing water and extreme muddy conditions. Cleared EDS area Replacing rodent damaged paperwork (complete). Explosive inventory complete and Satisfactory. Received WP FCR approvals </p>		
<p>VIII. Signature/Date 28 May, 2015</p> <div style="display: inline-block;">Project Manager</div> <div style="font-size: 24pt; font-weight: bold; display: inline-block; margin-left: 10px;">Jeff Gunn</div> <div style="font-size: 10pt; margin-left: 20px;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.05.29 10:46:28 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 1 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and clear, windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: No CBUs were burned due to winds.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: OB ops cancelled due to high winds			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			Consumed
Electric Blasting cap			Consumed

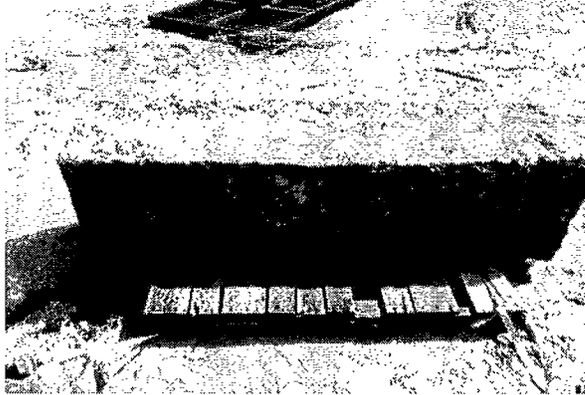
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

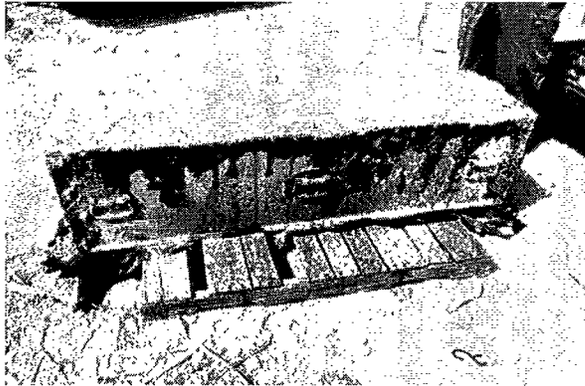
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Type of container



Type of container

VII. Comments/Concerns: OB and processing areas were reconditioned for safety due to weather damage.
Pans were cleared and reloaded.
Wind was too high to burn.
On conference call with USACE regarding tools to open problematic BBU containers.

VIII. Signature/Date 01 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2015.06.01 16:22:31 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (44,47,46,45,59,657,1836,1970)	8		OB
M69 bomblets (re-burn)	22		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Items removed from proposed EDS site



PPE drums to be disposed

VII. Comments/Concerns: Eight bombs were burned.
 Participated in Corporate Monthly Safety conference call.
 Participated in weekly project conference call.
 1448 last smoke.

VIII. Signature/Date 02 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.06.02 17:06:50 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 79 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1835, 658, 1837, 1839, 1959, 1958, 1960)	7 burned 1 re-burn		OB
M69 bomblets (re-burn)	18		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

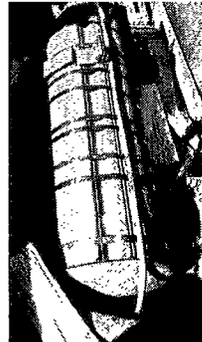
VI. Photographs



Loading CBU's from bunker



E46 CBU for Re-shoot



Placement of FLSC on E46 CBU's



MDAS Pick up

VII. Comments/Concerns: Seven bombs were burned and one was re-burned.
Last smoke 1437.
Shot delay due to lack of wind.
MDAS picked up by Clean Harbors for DEMIL Metals (1348's complete)

VIII. Signature/Date 03 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.06.04 06:54:15 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 4 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 82 degrees and cloudy, low winds			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: The re-shoot of 1 CBU was successful. Delay of approximately 3 hours today due to very low winds. Once the wind reached 3 mph we primed and initiated.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1838, 1955, 1840, 1842, 1951, 1841, 1843, 1952)	8		
M69 bomblets (re-burn)	9		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

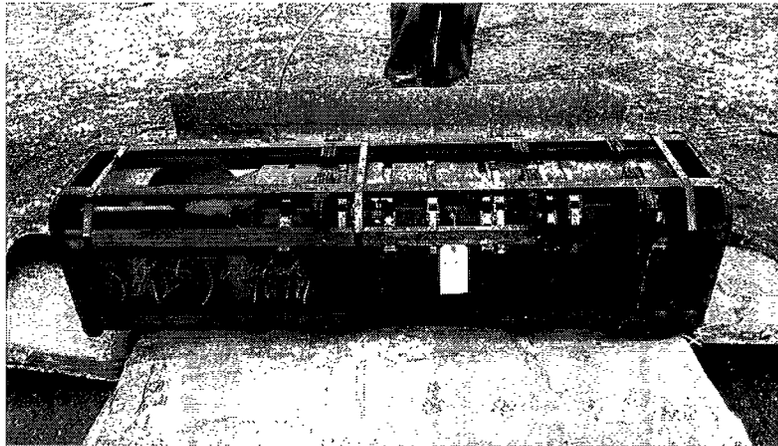
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



8 shots fired



E46 CBU in its Cradle. This one was in great condition.

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 Last smoke 1441.

VIII. Signature/Date 04 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.06.05 14:42:17 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 08 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 80 degrees and cloudy, low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1954, 1950, 1949, 1947, 1948, 1855, 1894, 1893)	8		OB
M69 bomblets (re-burn)	7		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number		Man-Hours
SUXOS	1		10
Safety/QC	1		10
Quality Control	0		0
Tech III	2		20
Tech II	9		90
Chemist	1		0
FCA	1		10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Dragging OB pad to reduce and maintain grass and weed growth.

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn of bomblets was successful.
 Last smoke 1410.

VIII. Signature/Date 08 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.06.08 21:47:39 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 09 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and partly cloudy, Low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Researched, learned operation and set calibrations on the Vapor Sensor unit. Working with Corporate Safety Managers on incorporating it into the reciprocating saw AHA.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (36, 182, 282, 280, 1966, 188, 277, and 186)	8		OB
M69 bomblets (re-burn)	14		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	27	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	3	
Sr. Project Manager	0	0	
Project Controls Manager	1	0	
QC (Corp.)	1	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



OB Area Vegetation Control

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 Surface clearance of vegetation one third complete.
 Accepted untreated wood delivery.
 Participated in weekly project status call.
 Corporate UXOQC Manager observed operations and continued QC/Safety Audit.
 Last smoke 1430.

VIII. Signature/Date 09 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.06.09 16:48:03 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 78 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold 1235 to 1430. Worked on Saw AHA.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (176, 1965, 201, 204, 274, 1961, 212, and 211)	8		OB
M69 bomblets (re-burn)	34		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

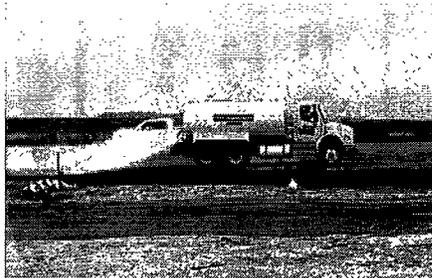
Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Project Controls Manager	1	0	
QC (Corp.)	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

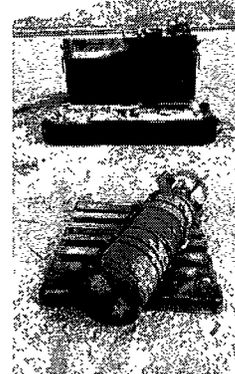
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

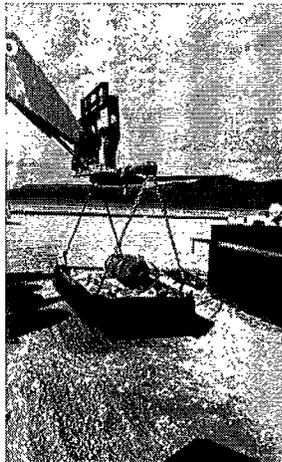
VI. Photographs



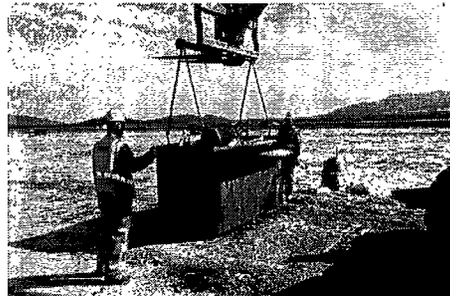
Dust Control



CBU – Tray – Burn Pan



Lifting System



Loading CBU in Tray into Burn Pan

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful, all bomblets burned.
 Watered site for Fugitive Dust control.
 Surface clearance of vegetation 5\8 complete.
 Corporate UXOQC continued observation of ops and Safety/QC audit
 Last smoke 1410.

VIII. Signature/Date 10 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.06.10 19:45:39 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Lightning hold 1123			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (265, 214, 263, 215, 261, 226, 248, and 232)	8		OB
M69 bomblets (re-burn)	17		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: 2 x 20 yard roll-offs picked up by DEMIL Metals. 4 x 20 yard lockable roll-offs delivered			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	3	23	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Project Controls Manager	1	0	
QC (Corp.)	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Eight bombs were burned. Re-burn was successful all bomblets burned. Surface clearance of vegetation 2/3 complete. Two MDAS roll-offs transported. Last smoke 1430		
VIII. Signature/Date 11 June, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.06.12 06:31:12 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 15 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 91 degrees and cloudy, low wind speed			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (241, 246, 336, 267, 244, 1933, 1931, and 1934)	8		OB
M69 bomblets (re-burn)	12		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	2	20
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Eight bombs were burned. Re-burn was successful all bomblets burned. Reworked saw AHA. Last smoke 1416.		
VIII. Signature/Date 15 June, 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.06.17 07:33:32 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 16 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 89 degrees and clear, low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Paige Walton (TEAD-S), Dave Larson and Tom Ball (UDEQ) arrived at the CP at 1142 unannounced for a surprise visit. They signed in and were briefed on current status and weather conditions. We were in a weather hold due to low wind IAW our air permit. They did not stay and wait for the wind to increase and our demo shot.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (58, 56, 57, 55, 50, 51, 52, and 53)	8		OB
M69 bomblets (re-burn)	22		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety/QC	1	10	
Quality Control	0	0	
Tech III	2	20	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Eight bombs were burned. Re-burn was successful all bomblets burned. Opened 4 coffin bombs. Participated in weekly project conference call. Last smoke 1453.		
VIII. Signature/Date 16 June, 2015 Project Manager Jeff Gunn <small>Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.06.17 07:48:13 -06'00'</small>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 17 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 90 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (54, 48, 49, 1844, 1846, 1946, 1845, and 1944)	8		OB
M69 bomblets (re-burn)	15		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Reciprocating Saw use on Coffin type CBU container</p>		
<p>VII. Comments/Concerns: Eight bombs were burned. Re-burn was successful all bomblets burned. Bunkers 2707 and 2709 were emptied, cleaned and turned in to TEAD-S. Last smoke at 1430.</p>		
<p>VIII. Signature/Date 17 June, 2015</p> <p>Project Manager Jeff Gunn</p> <div style="font-size: small;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.06.18 07:07:44 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 95 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1847, 1848, 1849, 1850, 1945, 1943, 1942, and 1939)	8		OB
M69 bomblets (re-burn)	18		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

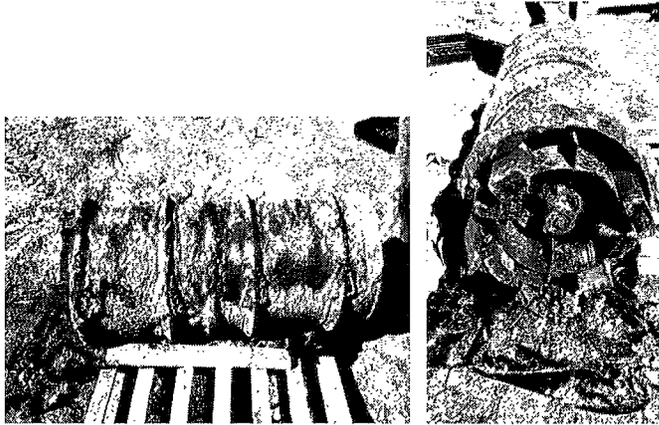
c. Scrap Generation/Disposition: Shipped 2 x 20 yard lockable containers of MDAS to DEMIL Metals for disposal by smelter. 4 empty 20 yard lockable containers were dropped at site for use.		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

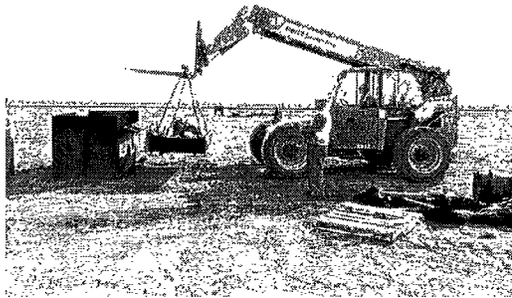
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

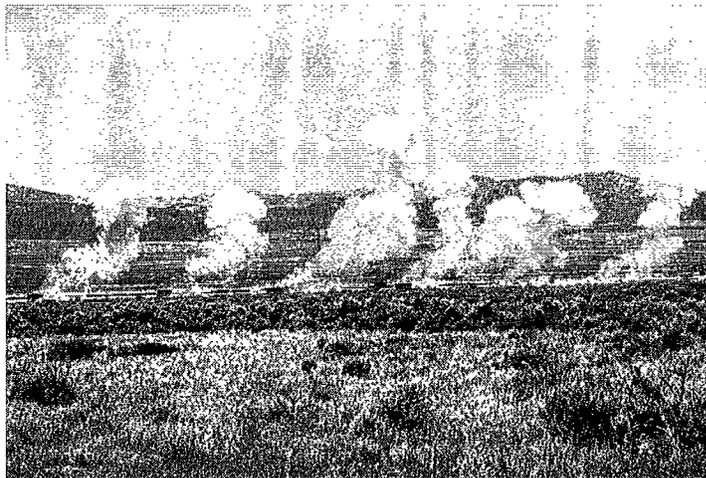
VI. Photographs



E46 CBU in "Drum" type container
(difficult to remove)



Loading E46 and burn tray into burn pan



8 successful OB initiation shots

VII. Comments/Concerns: Eight bombs were burned.
Re-burn was successful all bomblets burned.
Bunker inspections completed.
Weekly explosive inventory was completed with both donor explosives as well as MEC inventory.
Last smoke 1405.

VIII. Signature/Date 18 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.06.18 17:21:18 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 22 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 88 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1851, 1941, 1852, 1938, 1854, 1853, 1856, and 61(X bomb)	8		OB
M69 bomblets (re-burn)	23		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

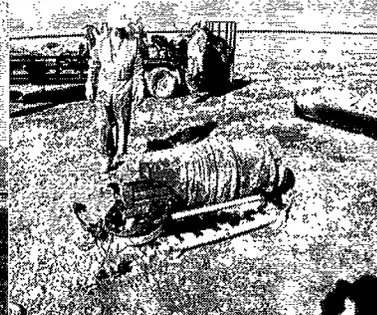
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

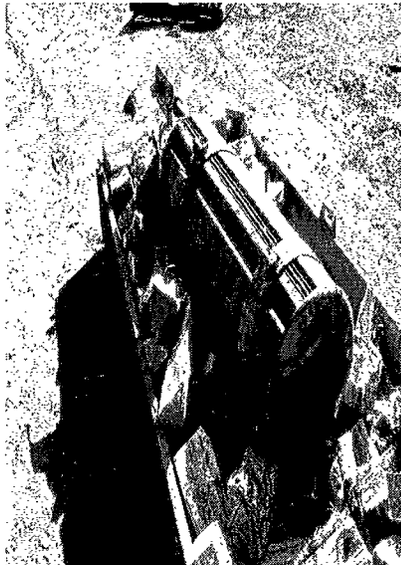
VI. Photographs



Delivery of CBU to Pan area



Unpackaging E46 CBU



CBU in Burn Tray



Successful E46 CBU open burn

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 James Walker USACE OESS on site.
 Burned 1 x E46 "X" bomb in pan 4 today. Upon preliminary inspection by the SUXOS and UXO Safety, it looks as if the newly designed pans, trays and screen held up well. Pans are still too hot to work on and a 4 hour wait time has started. A more thorough inspection of the equipment will take place once the tray has been removed from the pan in the morning.
 Last smoke 1402.

VIII. Signature/Date 22 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.06.22 15:20:55 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 23 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 94 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Upon morning burn pan inspection, it was found that the burn pans were too hot for safe work. We watered them down and started 2 hour wait time before next inspection. Second inspection was performed and pans were cool and range opened for work.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs 1935, 1895, 1932, 1896, 1930, 1898, 1897 and 62 (X bomb)	8		OB
M69 bomblets (re-burn)	19		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

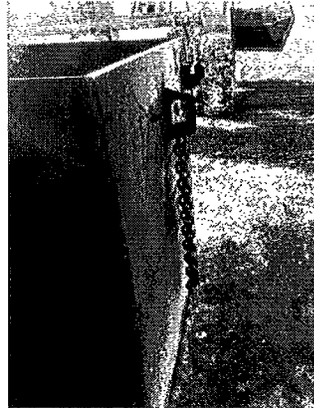
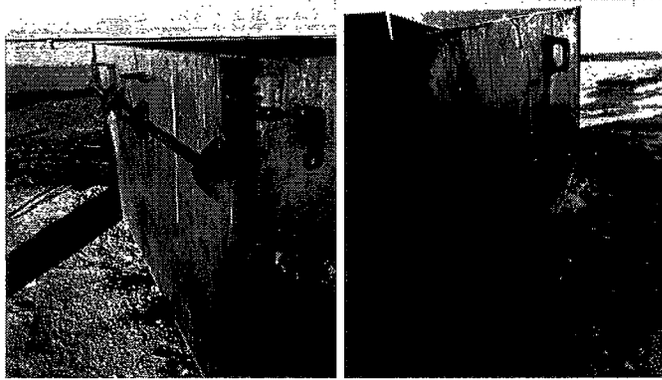
Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	11	
Safety\QC	1	11	
Quality Control	0	0	
Tech III	3	23	
Tech II	9	91	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
OESS	1	10	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Pan structural integrity is good after E46 "X" bomb OB disposal

VII. Comments/Concerns: Pans too hot for morning work. Watered them down and waited 2 hours. Upon re-inspection, pans were cool and range was opened for work.

Eight bombs were burned.

Re-burn was successful all bomblets burned.

James Walker USACE OESS on site.

Project Weekly Conference Call

Last smoke 1633.

VIII. Signature/Date 23 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.06.24 06:59:51 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 24 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 96 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Heat stress			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (569, 570, 572, 553, 576, 573, 655, and 1981(X bomb))	8		OB
M69 bomblets (re-burn)	14		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	11
Safety/QC	1	11
Quality Control	0	0
Tech III	3	23
Tech II	9	91
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
QC (Corp.)	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

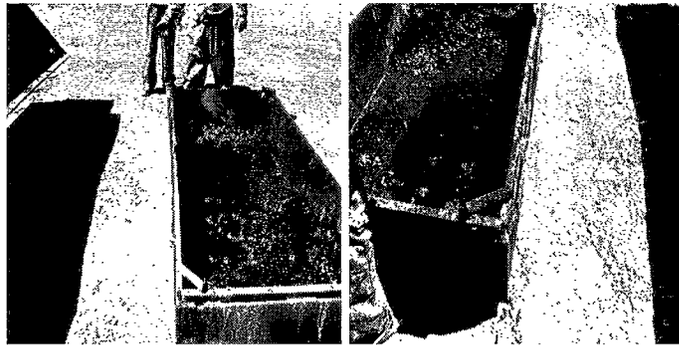
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



New Burn Tray post OB clean-up



Post "X" bomb OB operation – new tray design successful

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 James Walker USACE OESS on site.
 Last smoke 1801.

VIII. Signature/Date 24 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.06.25 06:39:12 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 25 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 95 degrees and clear, low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Heat stress, hydration			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1929, 1927, 1928, 1925, 1924, 1922, 1923, and 168 (X bomb)	8		OB
M69 bomblets (re-burn)	10		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

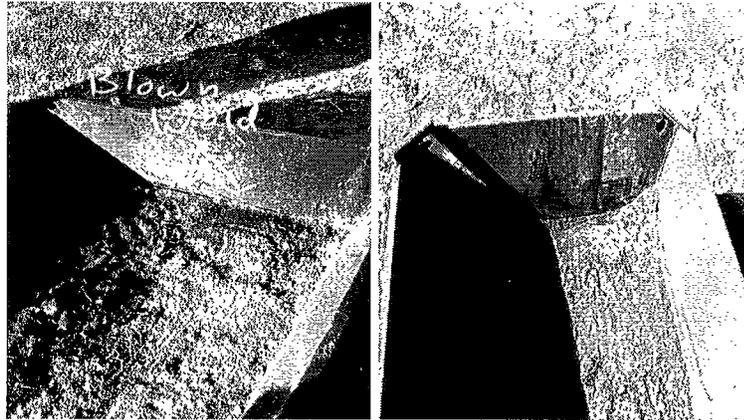
<p>c. Scrap Generation/Disposition:</p> <p>Two 20 yd locked containers of MDAS was removed and shipped to DEMIL Metals for disposal by smelter.</p> <p>(Bins 207013 and 207018)</p>		
<p>V. Personnel/Equipment Utilization:</p>		
<p>a. Personnel On-site</p>		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
QC (Corp.)	1	7

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

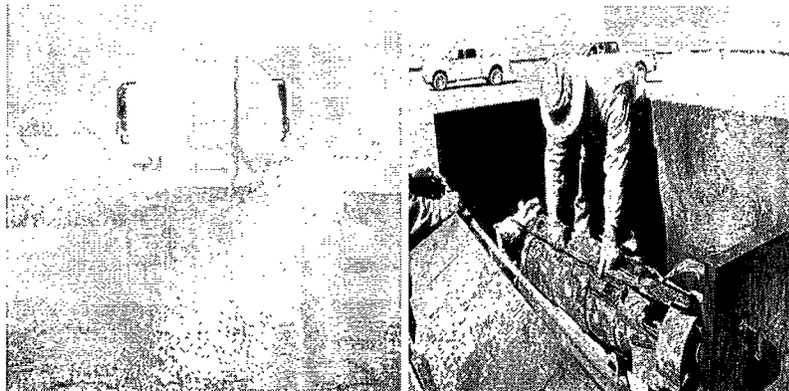
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	0
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



A weld on a new tray failed while burning E46 X bomb (tray has been taken out of service for repair)



Fugitive Dust Control

Placement of FLSC

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 A weld failed in a new burn tray while burning the third X bomb this week. The tray has been taken out of service and will be inspected to see if it was possibly a faulty weld, then repaired. The hard hit was the nose plate which weighs 76 lbs.
 Bins 207013 and 207018 of MDAS were shipped.
 James Walker USACE OESS on site.
 Last smoke 1444.

VIII. Signature/Date 25 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.06.25 15:43:21 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 29 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 106 degrees and clear, low wind morning, picked up to 8mph at 1030.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Heat stress and wet bulb monitoring. Red Flag at 1344, wild fires just off post.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1899, 1902, 1900, 1921, 1920, 1901, 1980, and 1918)	8		OB
M69 bomblets (re-burn)	12		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

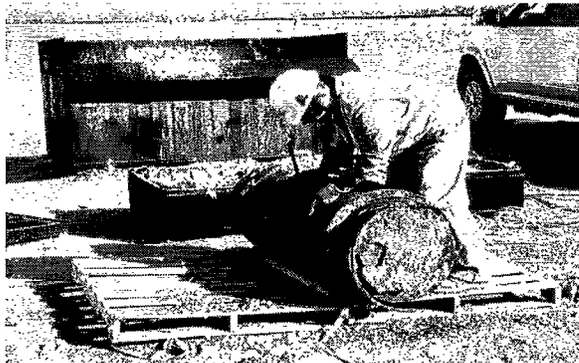
Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition: MDAS - Hold for shipment Scrap metal (CBU containers) picked up.			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety\QC	1	10	
Quality Control	0	0	
Tech III	3	26	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	4	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Removing a "Drum" type CBU container



Damage to the bottom of a burn tray sustained while performing OB disposal of an E46 "X" bomb (1/2" steel). Tray taken out of service for repair and reinforcement.

VII. Comments/Concerns: Eight bombs were burned.
 Bombs were burned.
 New burn tray burn tray was damaged by X bomb. It punched a hole through the bottom (the only area not yet reinforced by 1" steel plate) Tray taken out of service for repair and reinforcement.
 Re-burn was successful all bomblets burned.
 The site was without A/C power.
 Wild Fires just off post.
 Last smoke 1341.

VIII. Signature/Date 29 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
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 Date: 2015.06.29 20:24:53 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 June, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 100 degrees and clear, low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Heat stress			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1919, 1917, 1984, 1916, 1915, 1907, 1910, and 1912)	8		OB
M69 bomblets (re-burn)	15		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

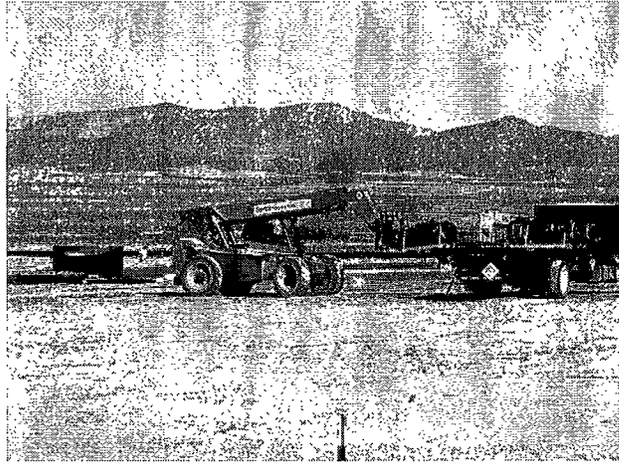
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	1	10
Tech III	3	28
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

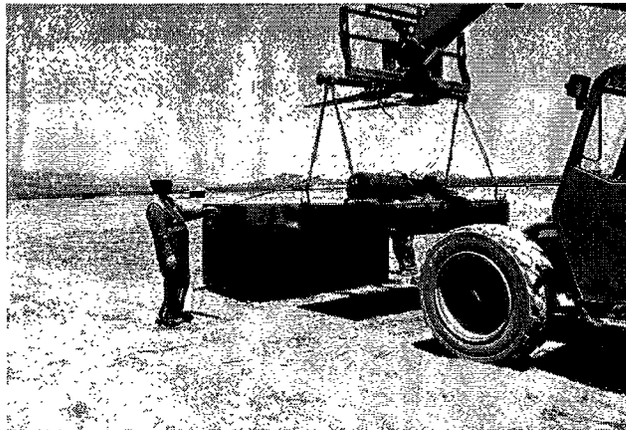
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Off-loading CBU from transport vehicle



Placement of CBU and burn tray into the burn pan

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 Burned all low energetic CBU's with no damage to equipment.
 Last smoke 1402.

VIII. Signature/Date 30 June, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
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 Date: 2015.07.01 06:57:41 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

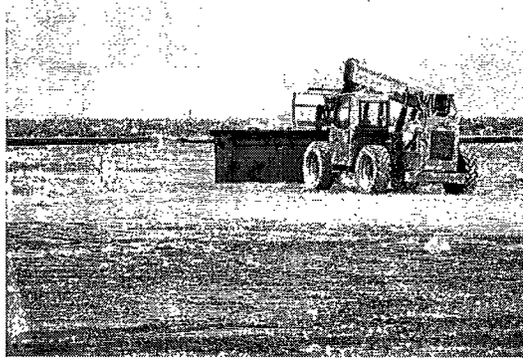
Date: 1 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 98 degrees and clear, low wind			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Trips, slips, falls - Lightning hold procedures, heavy equipment awareness			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1903, 1937, 1936, 1908, 1909, 1911, 1905, and 1904)	8		OB
M69 bomblets (re-burn)	15		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	1	10
Tech III	3	28
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10

Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Removing Burn Screens from OB Pans



FLSC placed and awaiting permission to prime

VII. Comments/Concerns: Eight bombs were burned. .
Re-burn was successful all bomblets burned.
Weekly donor explosive inventory completed
End of month MEC log completed for monthly report.
3 new burn trays to be delivered tomorrow/3 damaged trays to be taken for repair and floor reinforcement.
Last smoke 1402.

VIII. Signature/Date 1 July, 2015

Project Manager

Jeff Gunn

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Environmental, ou=MMRP,
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Date: 2015.07.01 19:50:48 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 98 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Heat stress, complacency			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (656, 654, 651, 652, 650, 649, 648, and 647)	8		OB
M69 bomblets (re-burn)	9		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

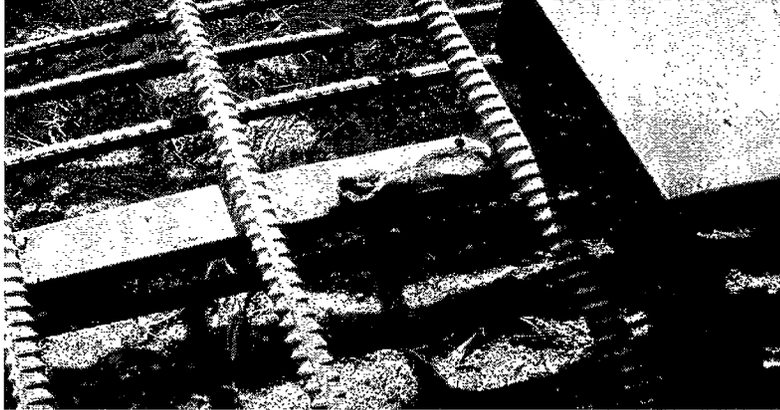
<p>c. Scrap Generation/Disposition: 1 locked 20 yd. container of MDAS was picked up for disposal by smelter. 1 x 40 yd. lockable container was dropped for future MDAS.</p>		
<p>V. Personnel/Equipment Utilization:</p>		
<p>a. Personnel On-site</p>		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

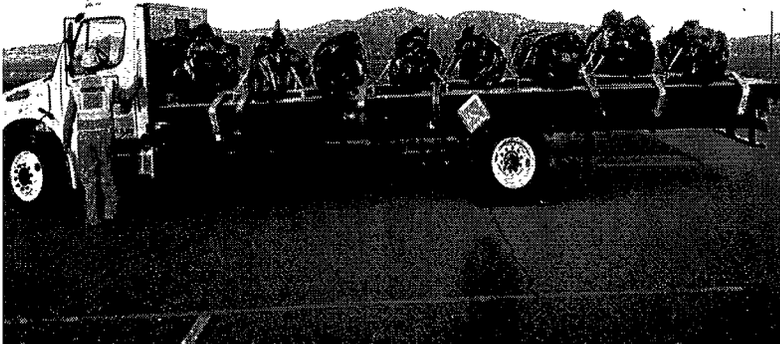
Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Minor frag damage to a burn pan screen



8 CBU's on transport vehicle for delivery to OB pad

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 MDAS was picked up for disposal
 Placed an order for electric blasting caps to be delivered next Wednesday, 8 July.
 Last smoke 1329.

VIII. Signature/Date 2 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.03 10:31:13 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 6 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (581, 580, 579, 578, 577, 576, 575 and 574)	8		OB
M69 bomblets (re-burn)	5		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	3

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Top removed from a "coffin" type CBU container



E46 in a "drum" type container to be removed

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful all bomblets burned.
 Two empty lockable 20 yard roll-offs picked up and will be replaced by a 40 yard lockable roll-off Thursday.
 Last smoke 1352.

VIII. Signature/Date 6 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.06 17:49:08 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 84 degrees and Rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (645, 646, 644, 641, 640, 637, 643, and 584)	8		OB
M69 bomblets (re-burn)	14		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	4

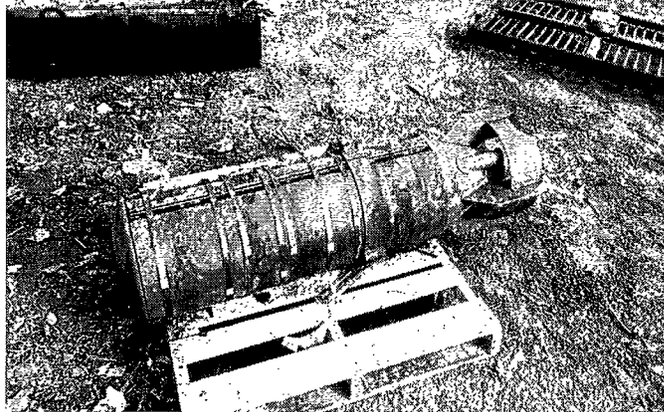
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

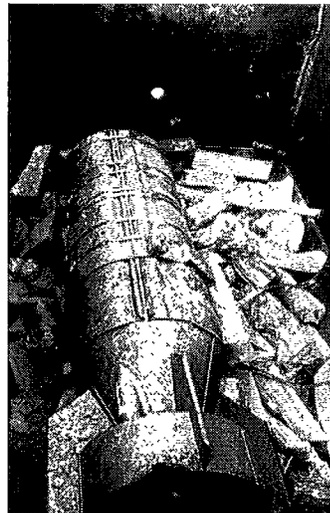
Track hoe	0	0
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Forklift	2	20
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VI. Photographs



Unpackaged CBU



CBU on tray in burn pan

VII. Comments/Concerns: Eight bombs were burned.
 Re-burn was successful, all bomblets burned.
 Lightning hold in the afternoon.
 Participated in weekly project call.
 Last smoke 1339.

VIII. Signature/Date 7 July, 2015

Project Manager

Jeff Gunn

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 Environmental, ou=MMRP,
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 Date: 2015.07.08 08:16:01 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 73 degrees and Rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs were burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold, AM			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (642, 585, 639, 638, 588, 636, and 589)	7		OB
M69 bomblets (re-burn)	15		OB
E46 Bomb (re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	0
Trimbles	2	20
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Seven bombs were burned. Bomb re-burned due to incomplete burn was successful all bomblets burned. Lightning hold in the morning. Last smoke 1406		
VIII. Signature/Date 8 July, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.07.08 18:06:43 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 9 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 60 degrees and Rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: OB area flooded			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: OB and Processing area are both flooded and not safe for work. Cancelled work activities for the day.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 Bomb (re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		Consumed
Electric Blasting cap	0		Consumed

c. Scrap Generation/Disposition: Hold for shipment – cancelled scheduled box drop		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety\QC	1	4
Quality Control	1	4
Tech III	1	2
Tech II	8	24
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Flooded OB area



Flooded Processing area

VII. Comments/Concerns: OB area flooded.
 Equipment maintenance.
 Explosive inventory.
 All vendors scheduled for container pick-up/swap have been rescheduled

VIII. Signature/Date 9 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.09 11:59:55 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 89 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: OB of 8 E46 CBU's. MDAS picked up for disposal.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (632,633,634, 583, 586, 587, and 592)	8		OB
M69 bomblets (re-burn)	14		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

<p>c. Scrap Generation/Disposition:</p> <p>1 x lockable 40 yd. roll-off of MDAS was picked up for disposal by smelting.</p> <p>1 x 40 yd. roll-off of trash wood packaging material was pick up for disposal</p> <p>1 x 40 rd. roll-off of scrap metal packaging material was picked up for disposal/recycling.</p>		
<p>V. Personnel/Equipment Utilization:</p>		
<p>a. Personnel On-site</p>		
Labor Category/Description	Number	Man-Hours
SUXOS	1	12
Safety	1	12
Quality Control	1	10
Tech III	3	26
Tech II	8	82
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	4

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Deteriorated "X" bomb disposed of today (almost the same # of energetic blasts as a pristine unit)</p>		
<p>VII. Comments/Concerns: Eight bombs burned. Re-burn was successful, all bomblets burned. Last Smoke 1721.</p>		
<p>VIII. Signature/Date 13 July, 2015</p> <div style="display: inline-block;">Project Manager</div> <div style="font-size: 2em; font-weight: bold; margin-left: 10px;">Jeff Gunn</div> <div style="font-size: 0.8em; margin-left: 10px;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.07.13 20:28:31 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and sunny			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (582, 590, 591, 593, 628, 629, 630, and 631)	8		OB
M69 bomblets (re-burn)	9		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

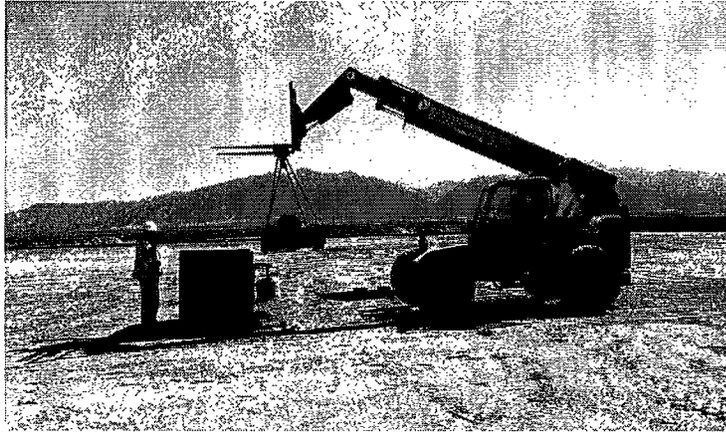
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

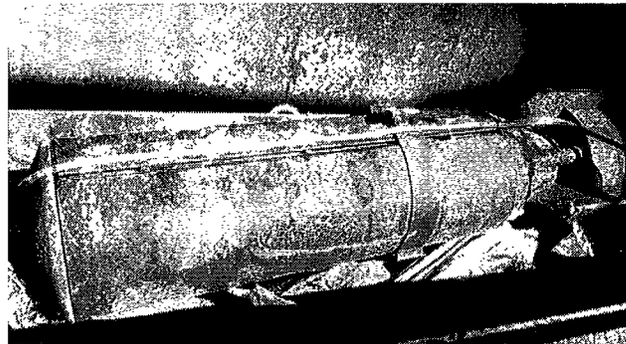
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Loading burn tray into burn pan



FLSC placement on CBU in Burn Pan #1
(directly above det cord channel)

VII. Comments/Concerns: Eight bombs burned.
 Re-burn successful, all bomblets burned.
 Animal damage to the firing line was discovered during inspection (wire looks to have been chewed on). It was repaired and a conduit to cover it ordered.
 Range maintenance day has been scheduled for next Monday, 20 July.
 Last Smoke 1430.

VIII. Signature/Date 14 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.14 21:05:34 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 15 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 88 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (594, 595, 596, 597, 598, 599, 600 and 627)	8		OB
M69 bomblets (re-burn)	10		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	24
Tech II	8	75
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager		
Project Controls Manager		
QC (Corp.)		

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Eight bombs burned. Re-burn successful, all bomblets burned Last Smoke 1354.		
VIII. Signature/Date 15 July, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.07.16 07:20:37 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 16 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 90 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 7 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (601, 602, 603, 621, 624, 625 and 626)	7		OB
M69 bomblets (re-burn)	14		OB
E46 bombs (re-burn) (600)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	24
Tech II	8	75
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Seven bombs burned. One bomb had to be re-burned as it had significant un-burned bomblets in the pan. Re-burn of bomblets successful. Last Smoke 1325.		
VIII. Signature/Date 16 July, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.07.17 06:22:04 -06'00'		



TEAD-S SWMU 2 Daily Report

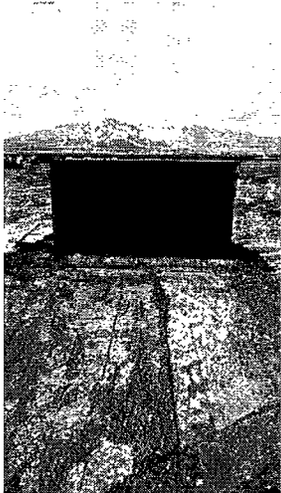
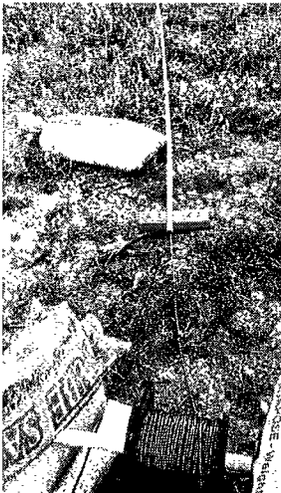
KEMRON Environmental Services, Inc.

Date: 20 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 78 degrees and cloudy, rain			
I. Work Summary:			
a. Work Planned: Area support day			
b. Work Accomplished: Pans adjusted, blasting wires placed in conduit, OB area surface cleared, holes filled in, leveled.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs (re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Veg Control and Leveled OB area</p> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Pans re-leveled</p> </div> <div style="text-align: center;">  <p>New wire and in conduit</p> </div> </div>		
<p>VII. Comments/Concerns:</p> <ul style="list-style-type: none"> Blasting wire replaced and placed in conduit to prevent animal damage. All wires and boxes serviced and tested. Burn pans serviced and leveled. OB area leveled, holes filled, vegetation removed. 		
<p>VIII. Signature/Date 20 July, 2015</p> <p>Project Manager Jeff Gunn</p> <div style="font-size: small;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.07.20 19:23:08 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 21 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Lightning hold at 1350			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (604, 620, 606, 617, 605, 607, 608, 622)	8		OB
M69 bomblets (re-burn)	9		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	24
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Deteriorated E46 to be disposed of by OB



Reinforced Burn Tray (sides and bottom)



8 shots fired and all pans burning

VII. Comments/Concerns: Eight bombs burned.
 Re-burn of bomblets successful
 Received 3 cords of wood
 Received 2 reinforced burn trays (sides and bottom)
 Last Smoke 1346.

VIII. Signature/Date 21 July, 2015

Project Manager **Jeff
 Gunn**

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.21 15:05:03 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

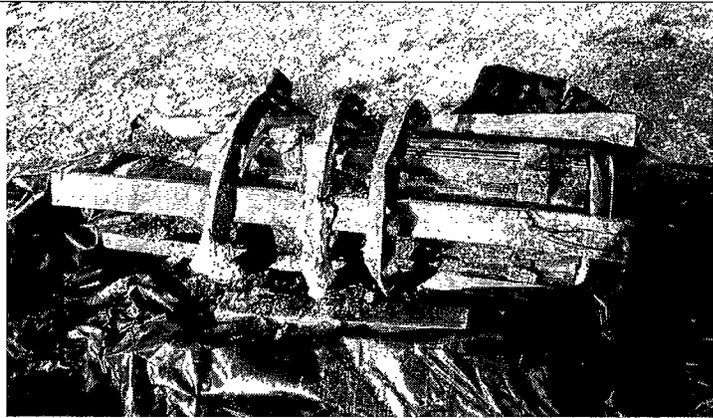
Date: 22 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 degrees and cloudy, light rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (623, 619, 618, 616, 615, 613, 614, 1982)	8		OB
M69 bomblets (re-burn)	6		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	24
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	6
Sr. Project Manager	0	0
Project Controls Manager	1	0
Safety (Corp.)	1	6

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10
Pids	1	10

Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



E46 (energetic) to be disposed of by OB



E46 CBU – Post OB treatment

VII. Comments/Concerns: Eight bombs burned.
Re-burn of bomblets successful
Silt fence repaired
KEMRON Corporate Safety Manager, Leland Meadows, arrived for site visit and operational observation/review
Last Smoke 1400.
Upon initial inspection, SUXOS and UXOSO noted that Burn Pan 4 is not serviceable due to damage from the energetic bomb burned today. The burn pan and burn tray will be taken out of service tomorrow morning after MPPEH inspection and MDAS clean out.

VIII. Signature/Date 22 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2015.07.22 15:51:10 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 23 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 89 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 7 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: KEMRON Corporate Safety Manager on site			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (609, 610, 611, 612, 372, 374 and 375)	7		OB
M69 bomblets (re-burn)	9		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition: 1 x 40yd lockable roll-off of MDAS picked up for disposal by smelting.		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	18
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Project Controls Manager	1	0
Safety (Corp.)	1	10

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Received and inventoried delivery of FLSC



Fugitive Dust Control on the OB area



Cracked weld in Pan 4 corner (repaired today)

VII. Comments/Concerns: Seven bombs burned due to pan 4 being pulled from service because of damage sustained by an "X" bomb treatment yesterday.

Re-burn of bomblets successful.

Pan 4 repaired and returned.

Flex linear received, inventoried and placed into the donor explosive magazine (2511).

Weekly explosive inventory complete.

Igloo 2607 emptied and will be cleaned and turned over to the installation next week.

Last Smoke 1443 .

VIII. Signature/Date 23 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2015.07.23 21:50:24 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and clear, windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (373,376, 378, 467, 468, 469, 470, and 471)	8		OB
M69 bomblets (re-burn)	5		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	27	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	1	10	
Site Supervisor	0	0	
Project Manager	1	3	
Sr. Project Manager	0	0	
Project Controls Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0

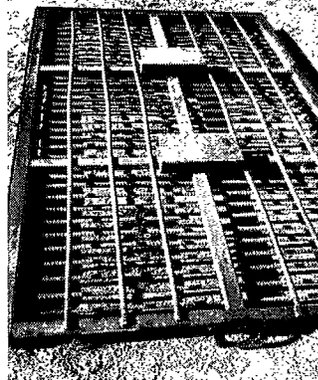
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0

Forklift	2	20
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VI. Photographs



Electric Blasting Cap Prime



Reinforced Burn Screen

VII. Comments/Concerns: Eight bombs burned.
 Re-burn of bomblets successful
 Silt fence repaired
 Fugitive dust maintenance performed (watered OB area 3 times and processing area 1 time)
 Emptied, cleaned out and turned over bunker 2607 to the installation (Troy Johnson).
 Last Smoke 1245.

VIII. Signature/Date 27 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.27 15:44:00 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 74 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 7 CBUs burned, 1 CBU re-burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:		Gave site safety brief to essential personnel visitors (Tracy Bergquist and Brian Barker)	
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (377,379,380, 463,464,465,466)	7		OB
M69 bomblets (re-burn)	9		OB
E46 bombs(re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	1	10	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Program Manager	1	10	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

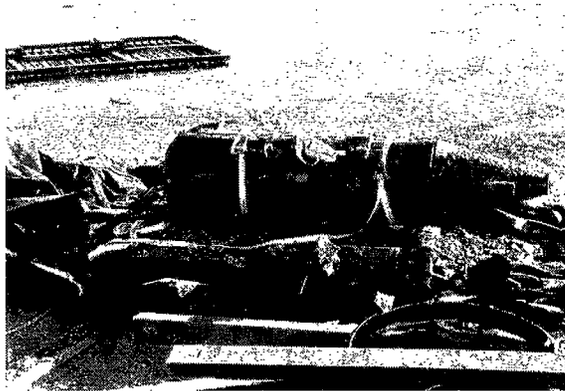
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



8 successful shots fired



Unpackaged E46 for disposal

VII. Comments/Concerns: Seven bombs burned.
 One bomb didn't adequately burn and was re-burned.
 Re-burn of bomblets successful
 Last Smoke 1402.

VIII. Signature/Date 28 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.07.29 07:17:02 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 29 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (381,382,383, 384,385, 459, 461 and 462)	8		OB
M69 bomblets (re-burn)	6		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

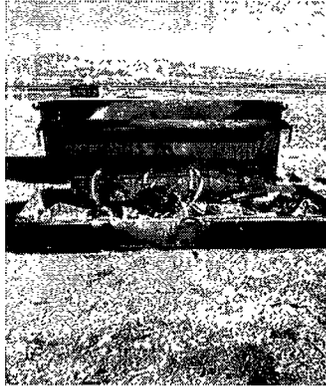
c. Scrap Generation/Disposition: Hold For shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	1	10
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	1	10
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

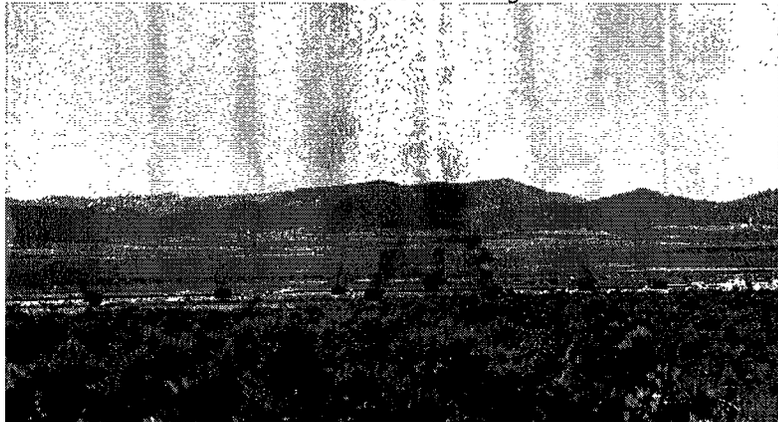
VI. Photographs



CBU in burn tray



RFD Instruction at the Firing Point



8 pans burning (view from Firing Point)

VII. Comments/Concerns: Eight bombs burned.
Re-burn of bomblets successful
Silt fence repaired.
First load of old pallets picked up.
Last Smoke 1507.

VIII. Signature/Date 29 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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Environmental, ou=MMRP,
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Date: 2015.08.02 21:00:10 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 July, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 89 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (460, 386, 1978, 387, 458, 457, 455, and 456)	8		OB
M69 bomblets (re-burn)	7		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

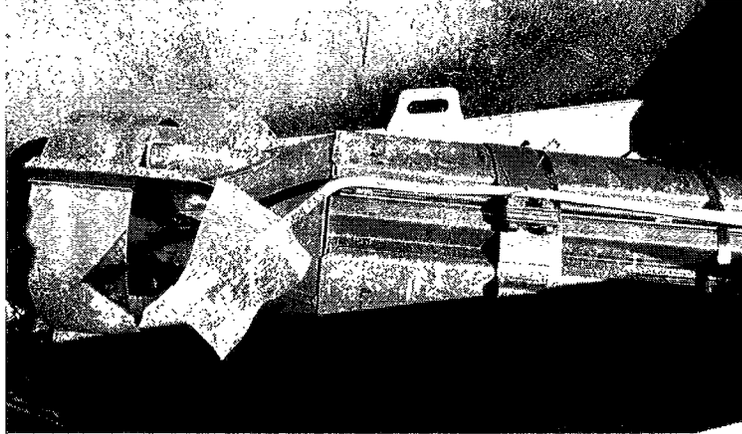
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	10	100
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



FLSC placement on an E46 CBU



Fugitive Dust control operations

VII. Comments/Concerns: Eight bombs burned.
 Roll off CHHT 40033-015 was removed.
 Last Smoke 1403.

VIII. Signature/Date 30 July, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.08.02 20:54:06 -06'00'



TEAD-S SWMU 2 Daily Report

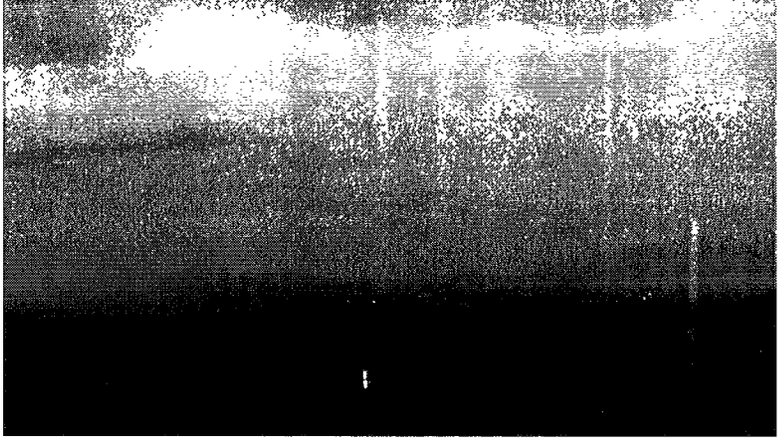
KEMRON Environmental Services, Inc.

Date: 3 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 89 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Range Closed due to heavy rains and unsafe muddy conditions			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:		Unsafe conditions down range due to heavy rains. Work cancelled for today. We will re-evaluate site conditions tomorrow morning.	
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs			
M69 bomblets (re-burn)			
E46 bombs(re-burn)			
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			
Electric Blasting cap			

c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	2	
Safety	1	2	
Quality Control	1	2	
Tech III	2	4	
Tech II	9	18	
Chemist	1	0	
FCA	1	4	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	0
MineLab F3	1	0
Pallet Jack	2	0
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	0
Pids	1	0
Trimbles	2	0
Demo Kits	3	0
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	0
Generator	1	0
Portable Mag for caps	3	0
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	0
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	0
Bucket loader	1	0

Track hoe	0	0
Forklift	2	0
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Heavy Rain in Rush Valley</p> </div>		
<p>VII. Comments/Concerns: Work cancelled due to heavy rain and unsafe working conditions. All deliveries and pick-up have been cancelled and will be rescheduled.</p>		
<p>VIII. Signature/Date 3 August 2015</p> <p>Project Manager Jeff Gunn</p> <p style="font-size: small;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.03 14:30:33 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

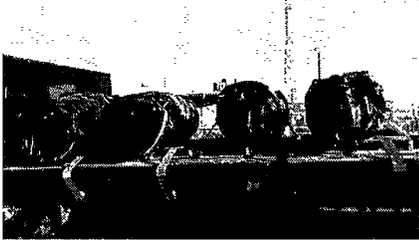
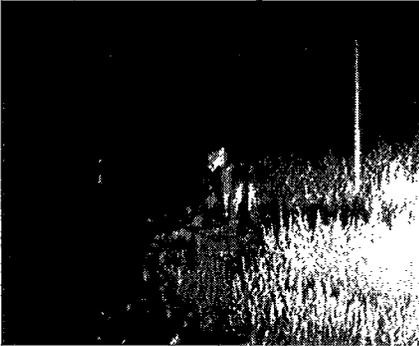
KEMRON Environmental Services, Inc.

Date: 4 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 6 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Due to unsafe, muddy working conditions, burn pans 4 & 5 were deemed off limits to work around today. Limiting the OB operation to 6 pans South of pans 3 & 6.			
Spoke of wildlife awareness (Mountain Lion)			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (391, 392, 393, 394, 395 and 454)	6		OB
M69 bomblets (re-burn)	12		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed

Electric Blasting cap	6		Consumed
c. Scrap Generation/Disposition: Hold for shipment			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	24	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	6	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	2	20
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
 <p>E46 CBU's on Transport vehicle</p>  <p>Wet Processing Area</p>  <p>Mountain Lion in Area 10/SWMU 2 (Base Security provided photo)</p>		
VII. Comments/Concerns: Six bombs burned. Two pans were not accessible due to rain. Re-burn of bomblets successful. Four new/modified burn trays were delivered by the new manufacturer. Base Security reported a Mountain Lion in Area 10/SWMU 2 Weekly project conference call. Last Smoke 1347.		
VIII. Signature/Date 4 August, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.04 17:23:44 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 5 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 83 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (398, 396, 447, 448, 449, 450, 451, and 1969)	8		OB
M69 bomblets (re-burn)	14		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

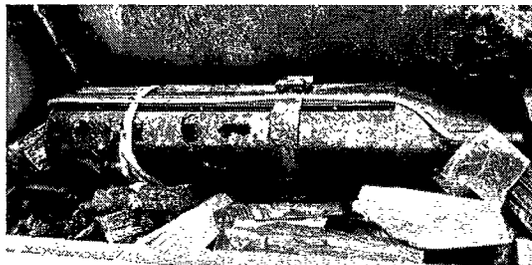
VI. Photographs



Placement of FLSC



Cap Work-up



E46 CBU with FLSC and Fuel before priming



8 shots fired

VII. Comments/Concerns: Eight bombs burned.
Re-Burn of bomblets successful.
Two new/modified burn trays were delivered.
Last Smoke 1302.

VIII. Signature/Date 5 August, 2015

Project Manager **Jeff
Gunn**

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2015.08.05 15:14:06 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 6 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 77 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Slips/Trips/Falls. Heavy Equipment awareness			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (397, 399, 400, 402, 443, 444, 445, and 446)	8		
M69 bomblets (re-burn)	7		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

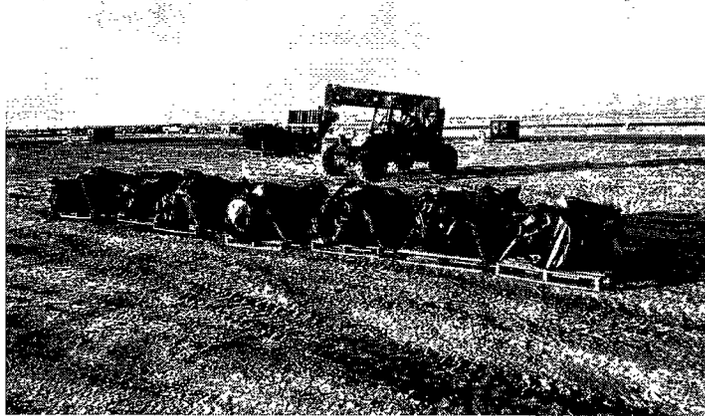
c. Scrap Generation/Disposition: Hold for shipment		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

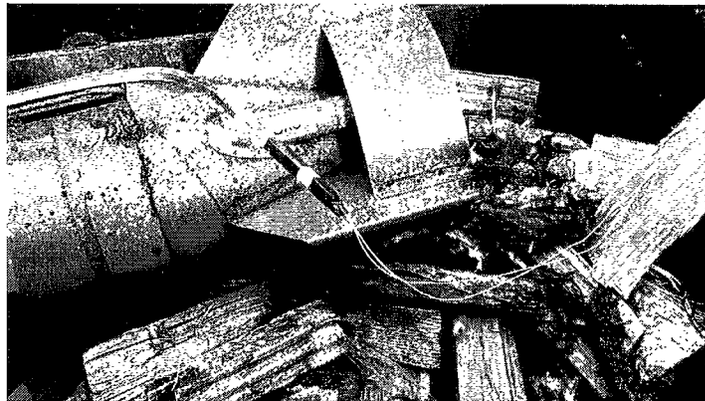
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



8 E46 CBU's offloaded for Disposal by OB



FLSC-Blasting Cap & Smokeless Powder placement

VII. Comments/Concerns: Eight bombs burned.
 Re-burn successful, all bomblets burned
 Last Smoke 1341.

VIII. Signature/Date 6 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.08.06 19:26:27 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 66 degrees and cloudy, rain and high wind (17-20 gusting to 35+)			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Equipment maintenance			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: High winds			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge			
Electric Blasting cap			

c. Scrap Generation/Disposition: Hold – Nothing generated			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	8	
Tech III	2	11	
Tech II	8	64	
Chemist	1	0	
FCA	1	8	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	5	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Burn canceled due to high winds and rain. Equipment maintenance on all equipment.		
VIII. Signature/Date 7 August, 2015		
Project Manager	Jeff Gunn	Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.10 16:23:04 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 88 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (401,403,404,439,440,441,442,60)	8		401,403,404,439,440,441,442, and 60
M69 bomblets (re-burn)	6		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

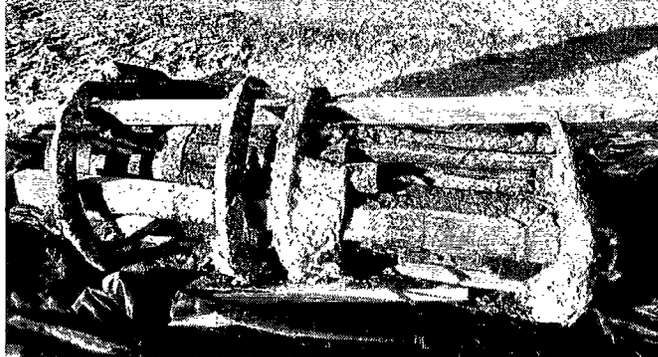
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Very corroded E46 CBU for disposal



VII. Comments/Concerns: Eight pans burned.
 All bomblets re-burned successfully.
 Burial Pit dirt crew badged and on sight and received site specific training.
 4 YD front end loader and D8 dozer delivered.
 Scrap Metal container swapped out
 Last smoke 1411.

VIII. Signature/Date 10 August, 2015

Project Manager **Jeff
 Gunn**

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.08.10 16:46:40 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 90 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (405, 406, 407, 408, 436, 437, 438, and 1983)	8		OB
M69 bomblets (re-burn)	11		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for disposition		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



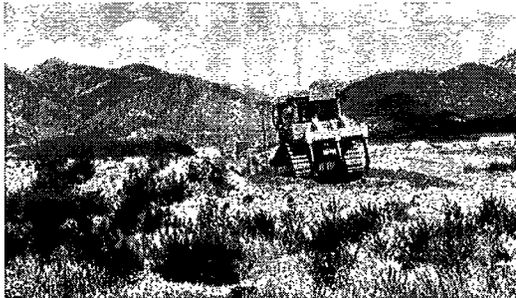
North Burial Pit wall – Before



North Burial Pit wall – After (approved by Troy Johnson)



South Burial Pit wall – After (approved by Troy Johnson)



Spreading West Clean Fill Stockpile

VII. Comments/Concerns: Eight pans burned.
All bomblets re-burn successfully.
Burial Pit dirt work proceeding well. – Troy Johnson, Installation, has stopped by several times and is pleased with the work progress and results thus far.
Removed 2/3 of Non-Haz soil to be disposed of. Trucks are schedule for tomorrow morning to complete the soil T&D.
Participated in the weekly project call. No issues.
Last smoke 1425.

VIII. Signature/Date 11 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.08.11 16:33:36 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 86 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (435, 434, 432, 431, 429, 430, 433, and 169)	8		OB
M69 bomblets (re-burn)	9		OB
E46 bombs(re-burn)	0		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



North Pit Wall



South Pit Wall



Burial Pit looking East



Burial Pit looking West

VII. Comments/Concerns: Eight pans burned.

All bomblets re-burned successfully.

Burial Pit soil T&D and grading work is complete, approved by David (Troy) Johnson.

Last smoke 1334.

VIII. Signature/Date 12 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.08.12 15:38:47 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 92 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: 8 CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (409, 410, 411, 412, 425, 426, 427, and 428)	8		OB
M69 bomblets (re-burn)	12		OB
E46 bombs(re-burn)	0		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition: Hold for disposition		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Priming into the shot



Capping into FLSC

VII. Comments/Concerns: Eight pans burned.
All bomblets re-burned successfully.
Last smoke 1235.

VIII. Signature/Date 13 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com,
c=US
Date: 2015.08.16 18:24:05 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 17 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 92 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Pans loaded, but not burned due to high particulate levels.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Particulate Matter and Ozone readings were too high to perform OB operations today within the parameters of the Installation Air Quality Permit. Burn Ops cancelled.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition: Hold for disposition			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	25	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	5	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Fugitive Dust Control @ 0700



E46 CBU – Post Open Burn Disposal

VII. Comments/Concerns: Pans loaded, but not burned due to the Installation Air Quality Permit restrictions (Particulate Matter and Ozone reading were too high due to California wildfire smoke making its way into the Wasatch Valley)
Five pan lids delivered.

VIII. Signature/Date 17 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
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 Date: 2015.08.17 21:05:59 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 18 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 92 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight CBUs burned			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Smoke from California wildfires have come into the valley.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (1971, 284, 283, 281, 279, 476, 63)	7		OB
M69 bomblets (re-burn)	1		OB
E46 bombs(re-burn)	18		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

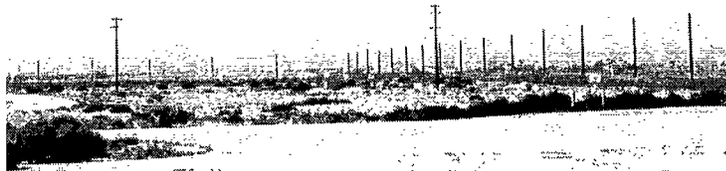
c. Scrap Generation/Disposition: Hold for disposition		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	25
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	5
Sr. Project Manager	0	0
Program Manager	0	2
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Smoky Wasatch Valley



8 Shots Fired

VII. Comments/Concerns: Eight pans burned 7 new (including two energetics) and one re-burn. All re-burns were successful.

SUXOS, Gunn and Tyrer met with Troy Johnson to get clarification for particulate matter (PM) action levels. Upon re-reading the air permit, reviewing UDEQ AQI website and Utah code R307-302-3, Troy determined the action level to be 25 micrograms /cu meter as opposed to the previously used action level of 12 micrograms/ cu meter.

Last smoke 1359.

VIII. Signature/Date 18 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Date: 2015.08.18 17:43:08 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 19 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 92 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Pans setup for burn.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Air Quality is poor. Respiration awareness.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	6	
Quality Control	1	6	
Tech III	3	18	
Tech II	9	54	
Chemist	1	8	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	4	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



E46 CBU in very good condition

VII. Comments/Concerns: Eight pans setup for Thursday early burn. The PM 2.5 level exceeded the 25 ppm limit so no burn was conducted.
Weekly explosive inventory was conducted.

VIII. Signature/Date 19 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
DN: cn=Jeff Gunn, o=KEMRON
Environmental, ou=MMRP,
email=jgunn@kemron.com, c=US
Date: 2015.08.20 06:22:41 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 20 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 94 degrees and Haze			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: PM 2.5 was 39.9 could not burn.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Unhealthy Particulate Levels. All site work cancelled for the day.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

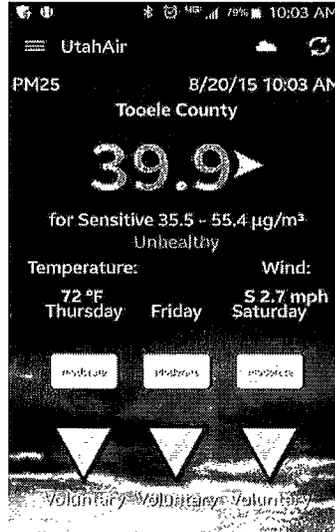
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	2	
Quality Control	1	2	
Tech III	3	6	
Tech II	9	26	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	8	
Sr. Project Manager	0	0	
Program Manager	0	3	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

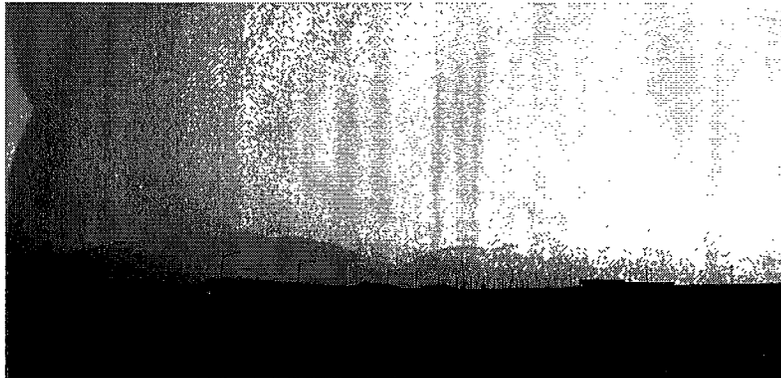
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



PM 2.5 reading limit for TEAD-S OB Operations is 25



Looking East above bunkers and can barely see the mountains

VII. Comments/Concerns: The PM 2.5 level exceeded the 25 ppm limit (39.9) so no burn was conducted.
 Weekly vehicle maintenance conducted.
 Crew went to TEAD-N to get security badges renewed.

VIII. Signature/Date 20 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
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 Environmental, ou=MMRP,
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 Date: 2015.08.20 10:12:33 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 24 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 94 degrees and Haze			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Particulate Matter 2.5 readings are back to a safe level			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (160, 179, 180, 217, 271, 276, 278, and 1963)	8		OB
M69 bomblets (re-burn)	14		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

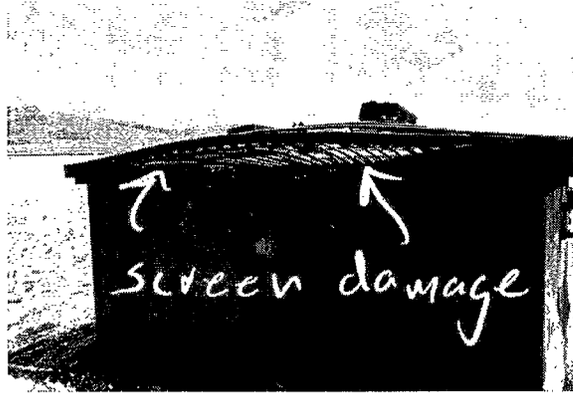
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	20
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	10
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Damaged blast lid screen



Damaged burn tray

VII. Comments/Concerns: Eight pans burned.
 Pan 4 burn tray and screen damaged by energetic E46 CBU blast
 Two new pans delivered.
 Last smoke 1345.

VIII. Signature/Date 24 August, 2015

Project Manager **Jeff
Gunn**

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
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 c=US
 Date: 2015.08.24 14:57:20
 -06'00'



TEAD-S SWMU 2 Daily Report

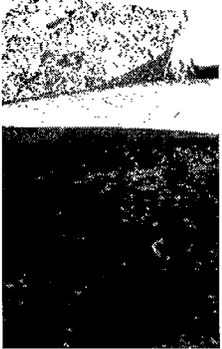
KEMRON Environmental Services, Inc.

Date: 25 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 95 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (224, 269, 270, 273, 275, 64,65,161)	8		OB
M69 bomblets (re-burn)	6		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="display: flex; justify-content: center; gap: 20px;">   </div> <p style="text-align: center;">Damaged burn tray side</p> <div style="display: flex; justify-content: center; gap: 20px;">   </div> <p style="text-align: center;">Damaged burn tray corners</p>		
<p>VII. Comments/Concerns:</p> <ul style="list-style-type: none"> Eight pans burned (3 energetics). Two new pans in use, two old pans sent for repair. Participated in weekly project call Last smoke 1350. 		
<p>VIII. Signature/Date 25 August, 2015</p> <p>Project Manager Jeff Gunn</p> <div style="font-size: small; margin-left: 350px;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.25 20:47:02 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 79 degrees and rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (198, 202, 203, 206, 66, 67, 141 and 150)	8		OB
M69 bomblets (re-burn)	4		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Eight pans burned (4 were energetics). Two rebuilt pans placed in service, two old pans sent for repair/rebuild. Last smoke 1428.		
VIII. Signature/Date 26 August, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.27 15:02:42 -06'00'		



TEAD-S SWMU 2 Daily Report

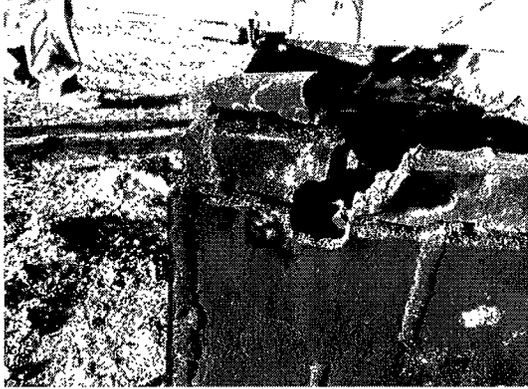
KEMRON Environmental Services, Inc.

Date: 27 August, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Slips, Trips & Falls and wet/muddy range condition - Slippery			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (68, 123, 125, 126, 131, 140, 205, and 208)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Damaged Tray Corner (outside view)</p>  <p>Damaged Tray Corner (inside view)</p> </div>		
<p>VII. Comments/Concerns: Eight pans burned (6 were energetics). Two rebuilt pans placed in service, two old pans sent for repair/rebuild. Last smoke 1425.</p>		
<p>VIII. Signature/Date 27 August, 2015</p> <p>Project Manager Jeff Gunn</p> <div style="font-size: small;"> Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.08.27 15:10:36 -06'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 31 August, 2015	Contract Number: W912DY-10-D-0027		
Delivery Order Number: 0006	Location: Tooele South, UT		
Weather Conditions: 87 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Possible pop-up thunderstorms, lightning awareness. Do not get complacent and stay alert. New pans being delivered and exchanged with OB area pans so stay alert of new operations. Bomblet fuse safety pin hazards of energetics and fuse functioning (publication provided).			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (69, 70, 71, 121, 122, 124, 268 and 1989)	8		OB
M69 bomblets (re-burn)	0		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

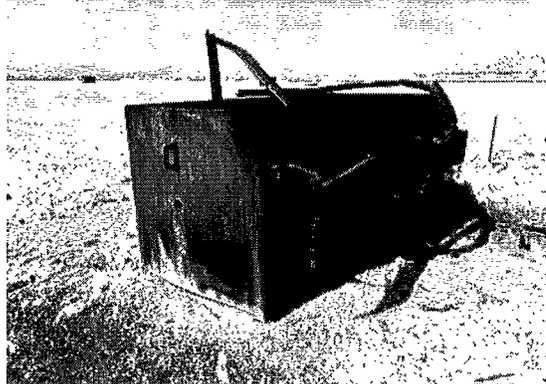
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

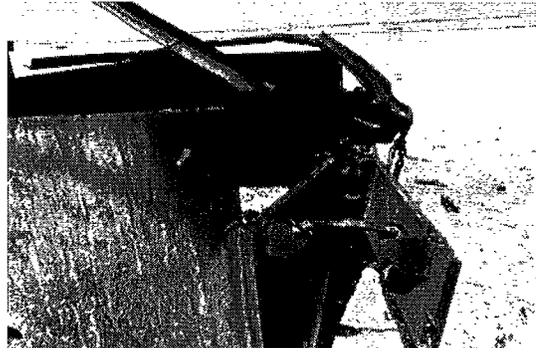
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



#2 pan, door and screen damaged by energetic



Damaged access door, hinges and screen (non-typical)

VII. Comments/Concerns: Eight CBU's burned (6 energetics).
 Two rebuilt pans placed in service, two old pans sent for repair/rebuild.
 Two pans were damaged and will need to be repaired.
 Wood delivered.
 Last smoke 1440.

VIII. Signature/Date 31 August, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMPR,
 email=jgunn@kemron.com, c=US
 Date: 2015.08.31 21:31:14 -06'00'



TEAD-S SWMU 2 Daily Report

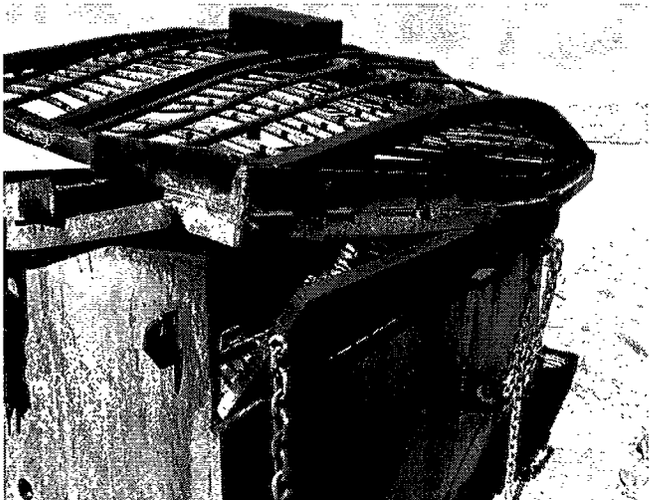
KEMRON Environmental Services, Inc.

Date: 1 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 88 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Wildlife awareness, air quality, slips/trips/falls			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (72, 113, 115, 117, 118, 120, 238, and 264)	8		OB
M69 bomblets (re-burn)	3		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks	4	40
Van	0	0
Office trailers	2	20
Repeater	1	10
Water Truck	1	10
Radio Base Station	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  </div> <p>Damaged Screen</p>		
<p>VII. Comments/Concerns: Eight pans burned (6 were energetics). Two rebuilt pans placed in service, one old pan sent for repair/rebuild. One lid was damaged and will need to be repaired. Participated in weekly project conference call Participated in KEMRON Monthly Safety Stand Down Last smoke 1402.</p>		
<p>VIII. Signature/Date 1 September, 2015</p> <div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> <p>Project Manager</p> <p style="font-size: 24pt; font-weight: bold;">Jeff Gunn</p> </div> <div> <p style="font-size: 10pt;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.09.02 07:07:10 -06'00'</p> </div> </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 86 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Six pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: High winds and eye protection.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (73, 111, 112, 114, 257,259)	6		OB
M69 bomblets (re-burn)	1		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed
Electric Blasting cap	6		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	3	28
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Six pans burned (4 were energetics). Two pans, two trays and one lid were damaged and will need to be repaired. Last smoke 1436.		
VIII. Signature/Date 2 September, 2015 Project Manager Jeff Gunn Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.09.03 08:41:52 -06'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 80 degrees and cloudy, windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Seven pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (74, 75, 76, 78, 79, 110, and 1962)	7		OB
M69 bomblets (re-burn)	2		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
VI. Photographs		
VII. Comments/Concerns: Seven pans burned (6 were energetics). Two trays were sent for repair and three pans, one tray and one lid returned. Only seven pans were burned due to a tray shortage. Last smoke 1305.		
VIII. Signature/Date 3 September, 2015 Project Manager Jeff Gunn		
Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.09.04 11:35:58 -04'00'		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 8 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 77 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Dry weather, static electricity. Low wind expected today. Attention to detail after holiday weekend. "Don't get complacent"			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (77, 80, 81, 82, 83, 109, 213 and 221)	8		OB
M69 bomblets (re-burn)	1		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed

Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	2	20	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

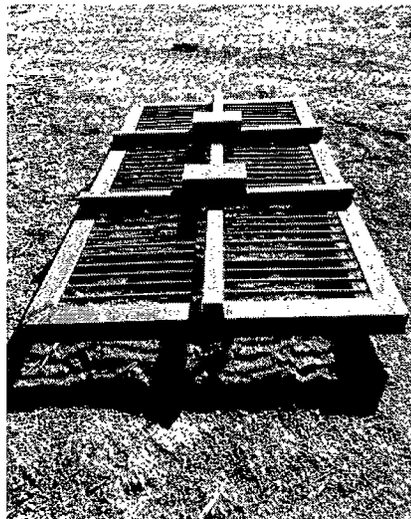
Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



Cracked weld on Burn Tray (old weld)



New Burn Screen delivered

VII. Comments/Concerns: Eight pans burned (6 were energetics).
 One tray was sent for repair and two lids, 4 pans and one lid returned.
 Last smoke 1448.

VIII. Signature/Date 8 September, 2015

Project Manager **Jeff
Gunn**

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com, c=US
 Date: 2015.09.09 09:05:55 -06'00'



TEAD-S SWMU 2 Daily Report

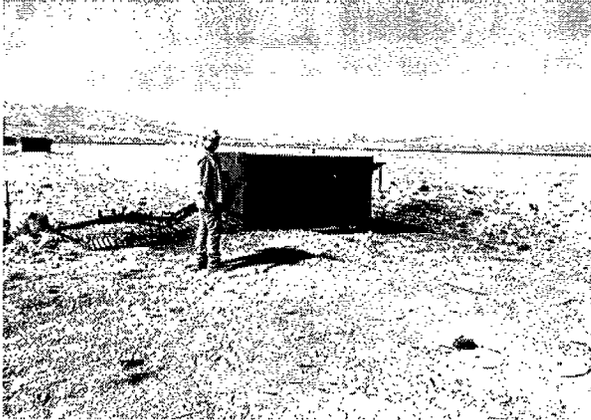
KEMRON Environmental Services, Inc.

Date: 9 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: PPE – replace any worn PPE, new Kevlar gloves will arrive Friday. This will help with all of the frag pick we are doing now that we are disposing of more energetic E46's. We have plenty of leather gloves so do not hesitate to get a new pair when needed. Low wind expected today.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (84, 85, 86, 99, 104, 105, 260, and 262)	8		OB
M69 bomblets (re-burn)	3		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	28	
Tech II	8	80	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Damaged Screen #7 (this one will be replaced)</p> </div>		
<p>VII. Comments/Concerns: Eight pans burned (6 were energetics). Two lids were damaged, three lids were returned. Scrap metal and trash/wood roll-offs were removed and replaced. Last smoke 1445.</p>		
<p>VIII. Signature/Date 9 September, 2015</p> <p>Project Manager Jeff Gunn</p> <p style="font-size: small;">Digitally signed by Jeff Gunn DN: cn=Jeff Gunn, o=KEMRON Environmental, ou=MMRP, email=jgunn@kemron.com, c=US Date: 2015.09.09 19:54:49 -06'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 10 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 86 degrees and clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Mountain Lion sighting by security. Stay alert. Low wind today. Heavy equipment awareness and ground guides.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (87, 88, 89, 90, 95, 98, 255, and 258)	8		OB
M69 bomblets (re-burn)	2		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

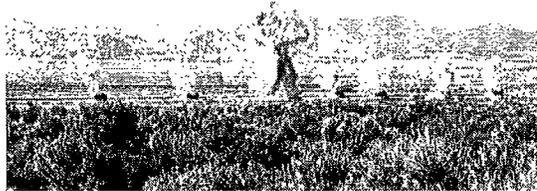
c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	18
Tech II	8	80
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20

VI. Photographs



8 shots fired



A nice smoke ring from the shot



Destroyed screen

VII. Comments/Concerns: Eight pans burned (6 were energetics).
 Weekly explosive inventory completed.
 MDAS shipped.
 Last smoke 1500.

VIII. Signature/Date 10 September, 2015

Project Manager

Jeff Gunn

Digitally signed by Jeff Gunn
 DN: cn=Jeff Gunn, o=KEMRON
 Environmental, ou=MMRP,
 email=jgunn@kemron.com,
 c=US
 Date: 2015.09.10 16:23:11 -06'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s):		None	
III. Safety Comments:		Kevlar lined gloves issued for hand protection from Frag. Team briefed on potential for rain.	
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (91, 92, 97, 100, 103, 106, 242, and 253)	8		OB
M69 bomblets (re-burn)	1		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	3	28	
Tech II	9	90	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	1	2	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">   </div> <p>Large blasts from energetics.</p>		
<p>VII. Comments/Concerns: Eight pans burned (6 were energetics). Wood Delivery Last smoke 1332.</p>		
<p>VIII. Signature/Date 15 September, 2015</p> <p>Project Manager Brian Barker</p> <p style="font-size: small;">Digitally signed by Brian Barker DN: cn=Brian Barker, o=KEMRON Environmental Services, ou, email=bbarker@kemron.com, c=US Date: 2015.09.15 10:35:29 -04'00'</p>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

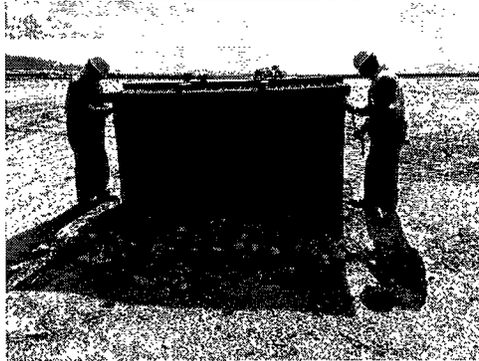
Date: 15 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 74 degrees and Thunderstorms			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s) None			
III. Safety Comments: Thunderstorms and lightning hold			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (247, 249, 254, 256, 93, 94, 96, and 107)	8		OB
M69 bomblets (re-burn)	4		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	18
Tech II	9	90
Chemist	1	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	2
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Burn pan preparation



Large puddles after thunderstorm

VII. Comments/Concerns:

Eight pans burned (4 were energetics).

Silt fence repaired.

Range is covered with water there will be no work Wednesday.

Last smoke 1355.

VIII. Signature/Date 16 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.16 10:24:37 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 17 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 54 degrees and Thunderstorms			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Range flooded, no burns performed.			
c. Explanation of Discrepancy: Weather, unsafe conditions			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Flooded Range			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	2	
Quality Control	1	0	
Tech III	2	4	
Tech II	8	16	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



OB Range flooded

VII. Comments/Concerns: OB Range was flooded preventing burn operations.
Due to excessive water on the range, operations for Friday 18 September are canceled.
Weekly bunker inspections completed.

VIII. Signature/Date 18 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.18 10:53:48 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

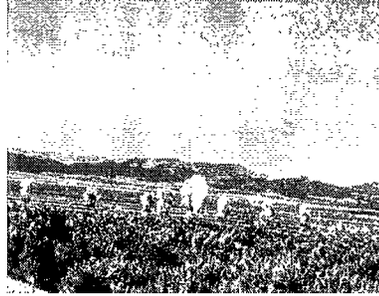
Date: 21 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 85 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Safety brief included weather, range conditions, and slip hazards.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (285, 286, 287, 368, 369, 370, 371, and 1972)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety/QC	1	10
Quality Control	0	0
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Fire in the hole

VII. Comments/Concerns: Eight Bombs burned.
QC Officer was not on site, Safety was dual-hat for today's operations.
Bunker 2207 empty and turned over to TEAD-S.
Four trays and three lids delivered.
Last Smoke 1513.

VIII. Signature/Date 22 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.22 09:50:29 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 22 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 87 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Safety briefing topics included slips, trips, & falls and weather (potential high winds).			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (288, 289, 290, 291, 363, 364, 365, and 366)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schonstedt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	0	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



CBU loaded in burn pan with wood and FLSC



OB preparation

VII. Comments/Concerns:

Eight Bombs burned, all energetic.

Weekly conference call.

Last Smoke 1428.

VIII. Signature/Date 23 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.23 12:15:22 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

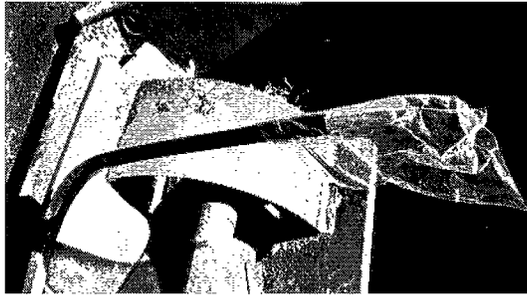
Date: 23 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 84 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls; weather concerns; and an open discussion on site safety.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (292, 293, 294, 295, 296, 297, 298 and 361)	8		OB
M69 bomblets (re-burn)	2		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	75
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Flex linear initiation point



Loaded Pans with forklifts readied to put lids on.
(Spare tray in foreground).

VII. Comments/Concerns:

Eight Bombs burned.

One pan returned for repair and two pans received.

Last Smoke 1450.

VIII. Signature/Date 23 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.23 21:36:06 -04'00'



TEAD-S SWMU 2 Daily Report

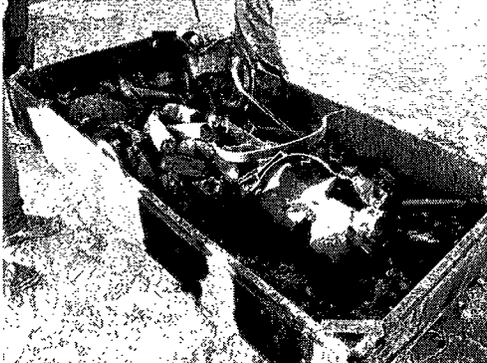
KEMRON Environmental Services, Inc.

Date: 24 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 88 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls; weather concerns, and burn pan safety.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (299, 352, 355, 356, 358, 359, and 360)	7		OB
M69 bomblets (re-burn)	1		OB
E46 bombs(re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	70
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p>  <p>Forklift Operator maintains "hands off" controls while personnel work near the machine.</p>  <p>Results from burning energetic E46</p>		
<p>VII. Comments/Concerns: Eight Bombs burned, seven new and one re-burn. One tray needs to be returned. One roll off of MDAS was shipped. Last Smoke 1441.</p>		
<p>VIII. Signature/Date 25 September, 2015</p> <p>Project Manager</p> <p>Brian Barker</p> <p>Digitally signed by Brian Barker DN: cn=Brian Barker, o=KEMRON Environmental Services, ou, email=bbarker@kemron.com, c=US Date: 2015.09.25 11:24:31 -04'00'</p>		



TEAD-S SWMU 2 Daily Report

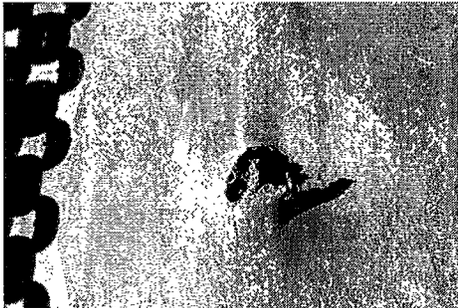
KEMRON Environmental Services, Inc.

Date: 25 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 86 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; weather outlook; and OB prep safety.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (300, 301, 302, 303, 304, 306, 353, and 354)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	70
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	2	20
<p>VI. Photographs</p> <div style="text-align: center;">  <p>Fire in the hole, one highly energetic shot</p>  <p>External Spalling, Pan #5</p> </div>		
<p>VII. Comments/Concerns:</p> <p style="padding-left: 40px;">Eight Bombs burned.</p> <p style="padding-left: 40px;">Three pans and two trays damaged, but repairable.</p> <p style="padding-left: 40px;">Last Smoke 1318.</p>		
<p>VIII. Signature/Date 25 September, 2015</p> <p>Project Manager Brian Barker</p> <div style="text-align: right; font-size: small;"> Digitally signed by Brian Barker DN: cn=Brian Barker, o=KEMRON Environmental Services, ou, email=bbarker@kemron.com, c=US Date: 2015.09.25 18:45:26 -04'00' </div>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 83 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Seven bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Slips, trips and falls. Kick out procedures. Lightning hold procedures.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (344, 346, 347, 348, 349, 350 and 362)	7		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	7		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	2	20	
Tech II	8	80	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



UXOSO inspects kicked out submunitions



1 of 4 triple wrapped chains retained lid

VII. Comments/Concerns: Seven Bombs burned.
One pan and one tray damaged, but repairable.
Three pans and one lid, repaired, due in 9/29/15.
The lid was blown off of one of the pans immediately after ignition.
OB area was cleared of extensive kick-outs.
Last Smoke 1628.

VIII. Signature/Date 29 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.29 14:21:37 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

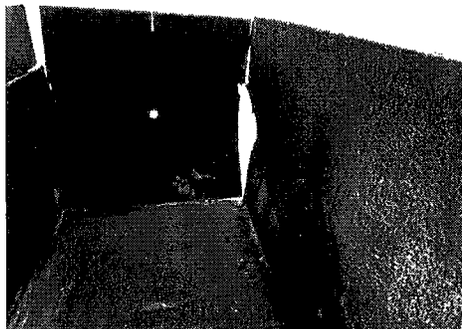
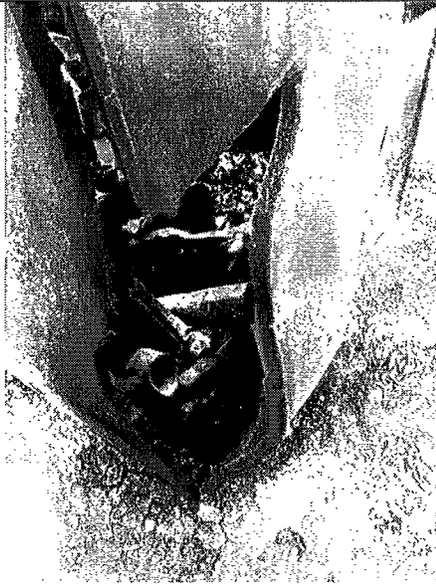
Date: 29 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 84 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Four bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Slips, trips and falls. Kick out procedures. Lightning hold procedures.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (225, 227, 228, and 230)	4		OB
M69 bomblets (re-burn)	24		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	4		Consumed
Electric Blasting cap	4		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Extensive damage to burn pan

VII. Comments/Concerns: Four Bombs burned. Four pans were unserviceable and were not used.
Three pans and one tray were damaged. Two of the pans and the tray are repairable, one pan was a total loss.
One pan was returned from rebuild, but was returned due to QA concerns.
OB area was cleared of extensive kick out.
Last Smoke 1646.

VIII. Signature/Date 29 September, 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.09.29 20:28:39 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

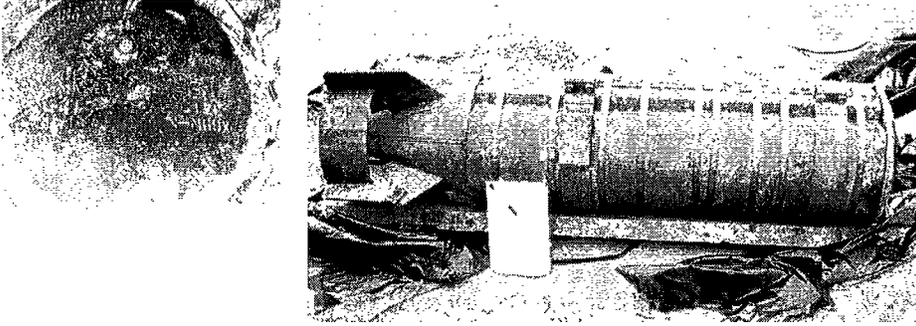
Date: 30 September, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 82 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; material and equipment handling.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (229, 231, 234, 243, 245, 305, 307, and 351)	8		OB
M69 bomblets (re-burn)	8		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	2	20	
Tech II	9	90	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Documentation of CBUs to be burned.

VII. Comments/Concerns: Eight Bombs burned.
Four pans were returned from rebuild.
Last Smoke 1402.

VIII. Signature/Date 2 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON Environmental
Services, ou, email=bbarker@kemron.com, c=US
Date: 2015.10.02 10:19:16 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 1 October, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and Cloudy and Windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Safety briefing topics included slips, trips and falls; lightning hold procedures.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (222, 233, 235, 237, 239, 341, 343, and 345)	8		OB
M69 bomblets (re-burn)	14		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

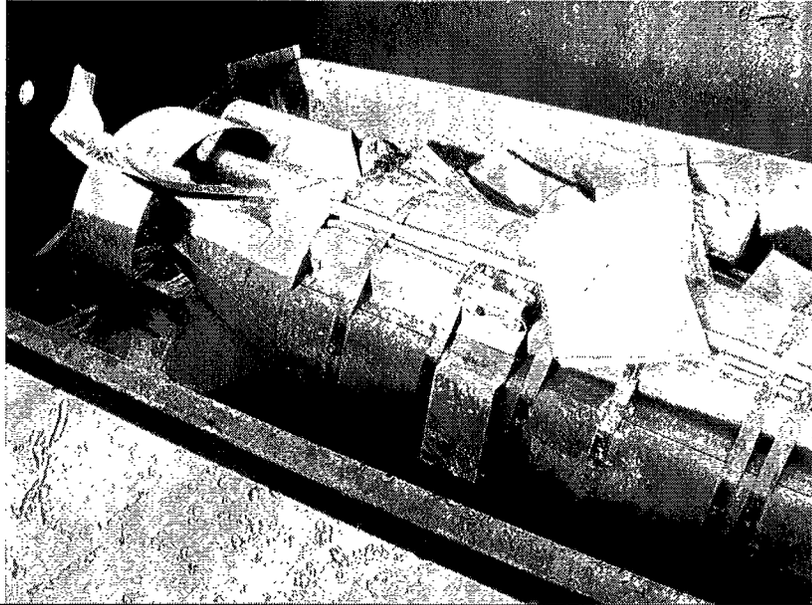
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



CBU documentation



VII. Comments/Concerns: Eight Bombs burned.
No unusual energetics noted.
Last Smoke 1430.

VIII. Signature/Date 2 October, 2015

Project Manager

Brian Barker

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Date: 2015.10.02 10:22:26 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

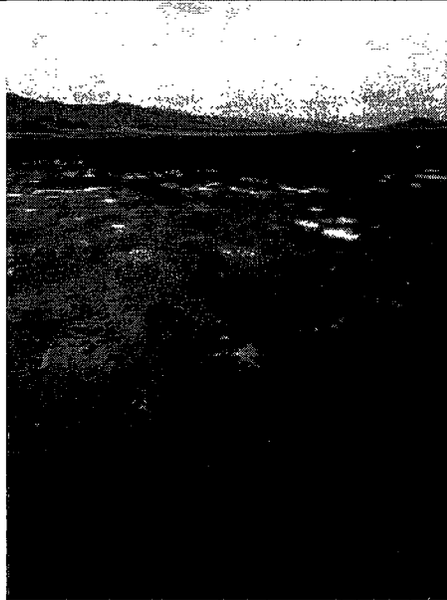
Date: 2 October, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 81 degrees and rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Worked canceled due to rain, mud, and lightning.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included lightning and range conditions.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		
Electric Blasting cap	0		

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	2
Quality Control	1	2
Tech III	2	4
Tech II	9	18
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



VII. Comments/Concerns: Worked canceled due to conditions on the range.

VIII. Signature/Date 5 October 2015

Project Manager

Brian Barker

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email=bbarker@kemron.com, c=US
Date: 2015.10.05 12:24:03 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 5 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 70 degrees and Cloudy and Windy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily Safety briefing topics included slips, trips, and falls and lightning hold procedures.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (240, 308, 309, 310, 311, 314, 339, and 342)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

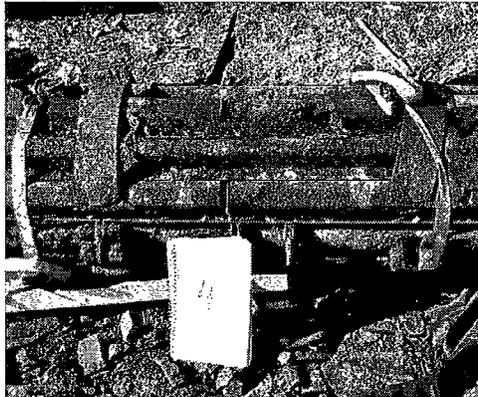
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Last suspected non-energetic CBU prepared for burning



Deteriorated AN-M69X with ratchet straps

VII. Comments/Concerns: Eight Bombs burned.
No unusual energetics noted; no pans appear to be damaged.
Last suspected non- energetic CBU burned.
Last Smoke 1515.

VIII. Signature/Date 6 October, 2015

Project Manager

Brian Barker

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Date: 2015.10.06 09:08:21 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

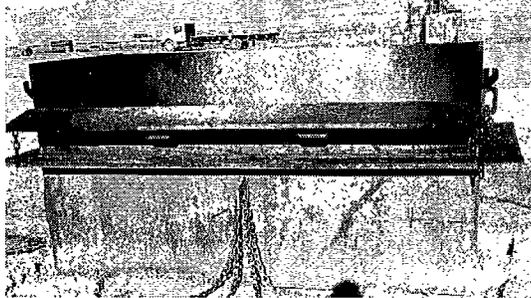
Date: 6 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 69 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (312, 313, 315, 316, 318, 335, 337, and 338)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	8	80
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

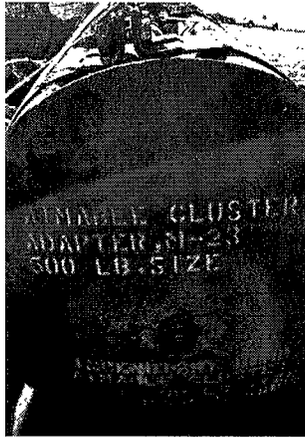
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Reinforced pan with "band" around the center.



VII. Comments/Concerns: Eight Bombs burned.
Two trays were sent for repair.
Two pans were traded out for enhanced pans.
All bombs were energetics; no pans appear to be damaged.
Last Smoke 1445.

VIII. Signature/Date 6 October, 2015

Project Manager

Brian Barker

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Date: 2015.10.06 19:06:20 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 7 October, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 69 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:		Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.	
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (317, 319, 320, 322, 331, 332, 333, and 334)	8		OB
M69 bomblets (re-burn)	2		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

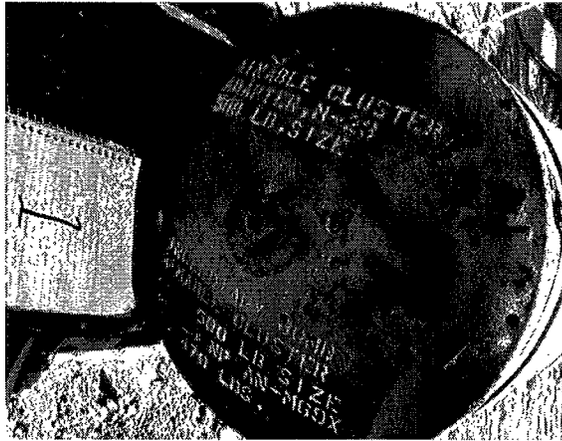
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Early morning low lying fog, harbinger of inversion season



Nomenclature on reactive CBU loaded into Pan #1

VII. Comments/Concerns: Eight Bombs burned.
Two trays were sent for repair.
Two pans were sent for repair.
All bombs were energetics; five appeared to be significant enough to cause damage.
Last Smoke 1500.

VIII. Signature/Date 8 October, 2015

Project Manager

Brian Barker

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Date: 2015.10.08 10:30:56 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

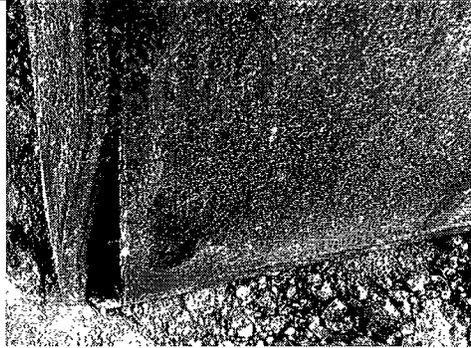
Date: 8 October, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Six bombs burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (321, 324, 326, 327, 328, and 329)	6		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	6		Consumed
Electric Blasting cap	6		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	1	10
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Pan #2 Crack

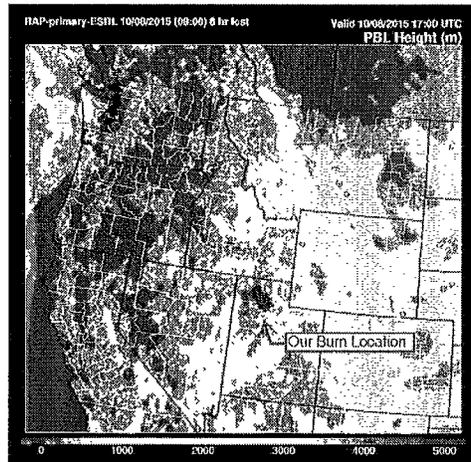


Pan #1 Crack

U.S. Department of Commerce | National Oceanic & Atmospheric Administration | NOAA Research



RAP Model Fields - Experimental



Planetary Boundary Layer (PBL) height model

VII. Comments/Concerns:

Six Bombs burned.

Two pans were damaged and need repair.

All bombs were energetics; two appeared to be significant enough to cause damage.

Last Smoke 1500.

VIII. Signature/Date 8 October, 2015

Project Manager

Brian Barker

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

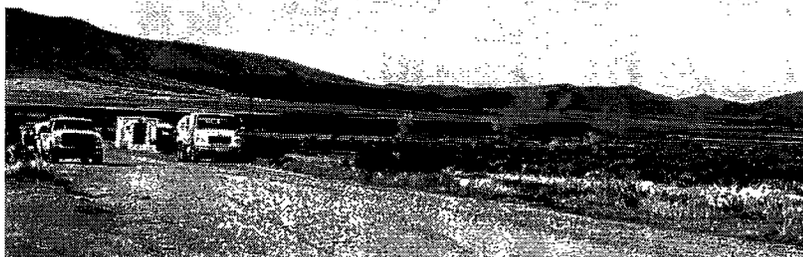
Date: 9 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Five bombs burned (due to damaged pans).			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls and range/pan safety.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (323, 325, 330, 473, and 1979)	5		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	5		Consumed
Electric Blasting cap	5		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	1	10
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

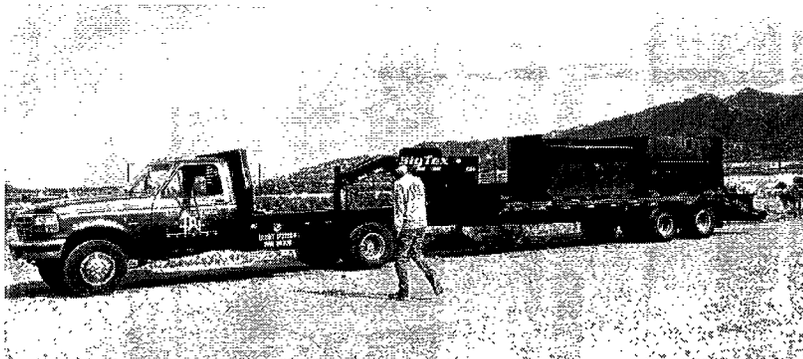
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Pans burning west of the firing point.



Two damaged pans and one tray loaded for repairs

VII. Comments/Concerns: 5 Bombs burned. One may need to be returned.
3 pans were damaged and need repair.
All bombs were energetics.
Last Smoke 1404.

VIII. Signature/Date 12 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
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Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.10.12 17:09:48 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 October, 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 77 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Five bombs burned (due to damaged pans).			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (474, 475, 564, and 567)	4		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	4		Consumed
Electric Blasting cap	4		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	4
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

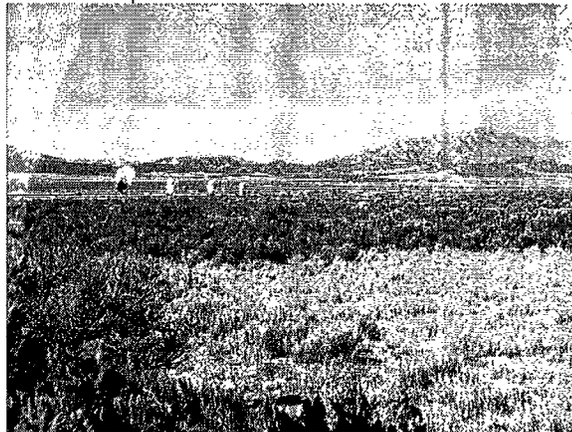
VI. Photographs



Damaged Pan



CBU set in pan 6



Fire in the hole

VII. Comments/Concerns: 5 Bombs burned. One was a reburn.
3 pans were damaged and need repair; three pans were returned and put in service.
Welder returned two pans in the afternoon.
All bombs were energetics.
Last Smoke 1517.

VIII. Signature/Date 13 October, 2015

Project Manager

Brian Barker

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Date: 2015.10.13 13:08:58 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 13 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 82 degrees and Cloudy			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (472, 477, 478, 479, 565, 566, and 568)	7		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	10
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

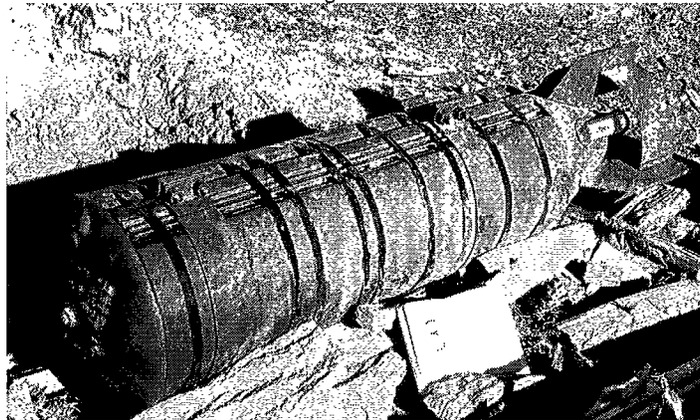
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



UXO Tech case from CBU using air chisel.



Well preserved CBU in pan #3 (note the lack of rust on the banding).

VII. Comments/Concerns: 8 pans burned; seven new bombs and one reburn.
Two pans and one tray were sent back for repair, 5 pans and one tray were returned.
All bombs were energetics.
The door to bunker 2605 fell off of its hinges due to one of the pins working its way out. Troy Johnston was notified; the door was reattached and secured.
Weekly call.
Last Smoke 1545.

VIII. Signature/Date 15 October 2015

Project Manager

Brian Barker

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Date: 2015.10.15 10:40:00 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 14 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 78 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included Slips, trips and falls and range conditions.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (480, 481, 482, 483, 560, 561, 562, and 563)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	10
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

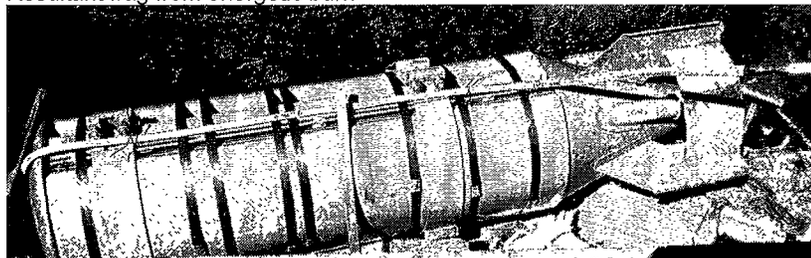
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Resultant frag from energetic burn



Pristine CBU, note the shiny banding straps and bolts on the cluster retaining straps.

VII. Comments/Concerns: 8 Bombs burned.
One pan was damaged and returned for repair.
All bombs were energetics.
Last Smoke 1528.

VIII. Signature/Date 15 October 2015

Project Manager

Brian Barker

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

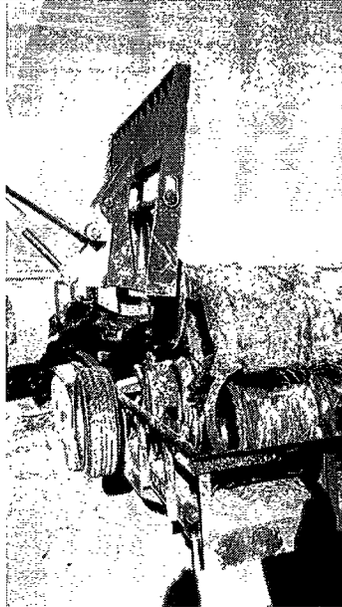
Date: 15 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 72 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (485, 486, 487, 488, 556, 557, 558, and 559)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	16		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	1	10
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

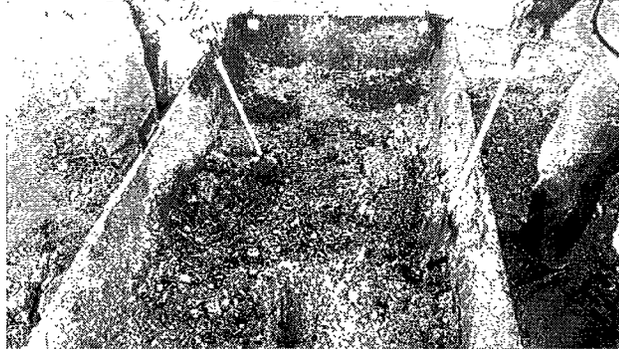
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Unloading bomb packing cases from trash trailer



Using release magnet pickups to extract and separate metal fragments from the ash.

VII. Comments/Concerns: 8 Bombs burned.
Three pans were damaged and returned for repair.
All bombs were energetics.
Last Smoke 1430.

VIII. Signature/Date 19 October 2015

Project Manager

Brian Barker

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Date: 2015.10.19 10:25:51 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 16 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 79 degrees and Clear			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather outlook for the next week.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (488, 489, 490, 491, 552, 553, 554, and 555)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs

Units	Current	Today's High	Today's Low
Inside Temp [F]	73.7	73.7	62.2
Outside Temp [F]	68.0	68.3	62.7a
Humidity [F]	71.2		
Heat Index [F]	69.8	71.2	62.7a
TWV Index [F]	69.8		
Wind Chl [F]	65.0		62.7a
Wind from [N]	27	37	22
Outside Hum [%]	27	26	27
Inside Dew Point [F]	59.7		
Dew Point [F]	59.2	51.2	42.6
Wind Speed [mph]	2.0	8.0	6.2a
10 Min Avg Speed [mph]	1.0		
Wind Direction [deg]	107	80E	
Barometric [inHg]	30.04	30.03	30.04
Bar Trend	Steady		
Rain Rate [in/hr]	0.00	0.00	
Avg Wind Speed [mph]	2.6	2.2	2.2
High Wind Speed [mph]	4.0	4.0	5.0
Rain [in]	0.00	0.00	0.16
Sunrise 7:41a	Sunset 6:48p	Moan Phase	Waxing Crescent
Forecast: Increasing clouds with little temperature change. Precipitation possible within 24 to 48 hours.			

Second by second console from the Davis weather station at the CP.

VII. Comments/Concerns: 8 Bombs burned.
 No pans were damaged.
 Two pans were returned from repair.
 All bombs were energetics.
 Last Smoke 1420.

VIII. Signature/Date 16 October 2015

Project Manager

Brian Barker

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

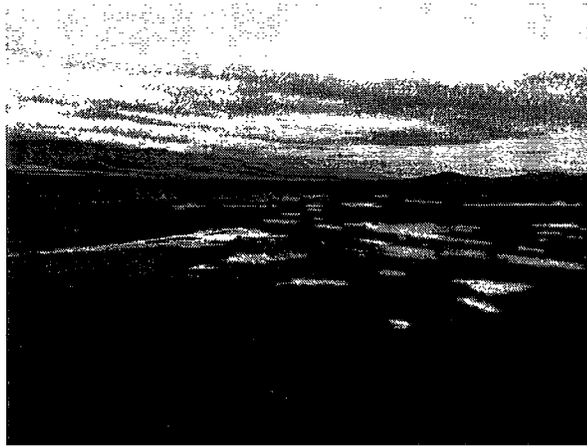
Date: 19 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 46 degrees and Rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: OB range closed due to flooding.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included range conditions and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		Consumed
Electric Blasting cap	0		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	2	
Quality Control	1	2	
Tech III	2	4	
Tech II	9	18	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Standing water in OB Area as a result of weekend showers.

VII. Comments/Concerns: OB range closed due to flooding.

VIII. Signature/Date 19 October 2015

Project Manager

Brian Barker

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Date: 2015.10.19 17:12:52 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

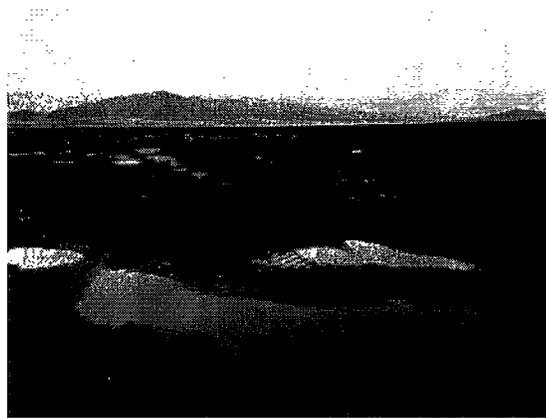
Date: 20 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 45 degrees and Rain			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: OB Range closed due to flooding.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Range conditions and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		Consumed
Electric Blasting cap	0		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	2
Quality Control	1	2
Tech III	2	4
Tech II	9	18
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Wet conditions at the OB area.

VII. Comments/Concerns: OB range closed due to flooding. There was an additional .25 inches of rain.

VIII. Signature/Date 20 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.10.20 15:42:16 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

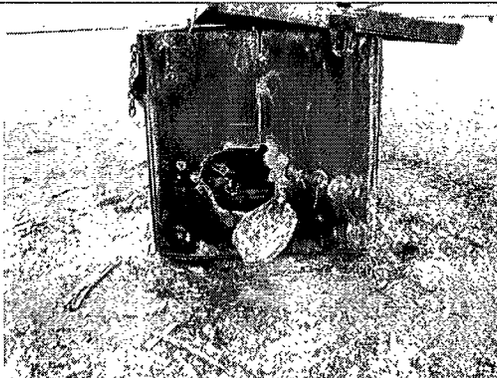
Date: 21 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 70 degrees and Clear			
<p>I. Work Summary:</p> <p>a. Work Planned: Burn CBUs</p> <p>b. Work Accomplished: Five pans burned.</p> <p>c. Explanation of Discrepancy: None</p> <p>d. Inspection Results:</p>			
II. Instructions Received from Customer Representative (s)		None	
<p>III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.</p>			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (548, 549, 550, and 551)	4		OB
M69 bomblets (re-burn)	0		
E46 bombs (re-burn)	1		OB
M6 Fuzes (1994A, B, C)	635		OB
Smoke Pot igniters (1995)	446		OB
M1 and M4 igniter scraps (2056)	1 pale		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

Flex linear shape charge	4		Consumed
Electric Blasting cap	4		Consumed
c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number		Man-Hours
SUXOS	1		10
Safety	1		10
Quality Control	1		10
Tech III	2		20
Tech II	9		90
Chemist	0		0
FCA	1		10
Geo	0		0
Project Engineer	0		0
Site Supervisor	0		0
Project Manager	0		0
Sr. Project Manager	0		0
Program Manager	0		0
Safety (Corp.)	0		0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Extensive damage to Pan #6 from Friday



Damage to opposite end of Pan #6

VII. Comments/Concerns: 4 Bombs burned.
2 pans were damaged.
All bombs were energetics.
Last smoke at 1423.
Other items were burned (see above).

VIII. Signature/Date 21 October 2015

Project Manager

Brian Barker

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Date: 2015.10.21 20:20:14 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

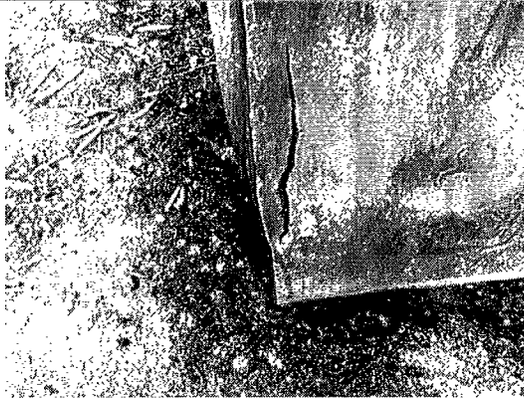
Date: 22 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 59 degrees and Cloudy, light rain.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Seven pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (492, 493, 494, 495, 496, 546, and 547)	7		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	38		Consumed
Electric Blasting cap	7		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

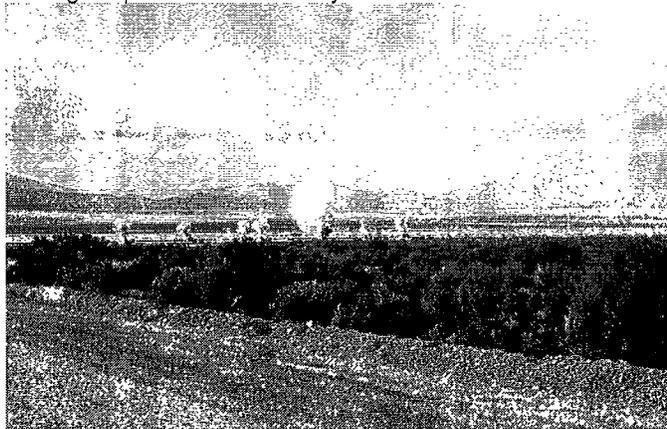
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Damage to pan from Wednesday



Instantaneous detonation upon initiation

VII. Comments/Concerns: 7 Bombs burned.
3 pans were damaged and sent for repair. Three repaired pans were used.
4 pans will be returned in the morning.
All bombs were energetics.
Last Smoke 1441.

VIII. Signature/Date 22 October 2015

Project Manager

Brian Barker

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Date: 2015.10.23 11:25:51 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

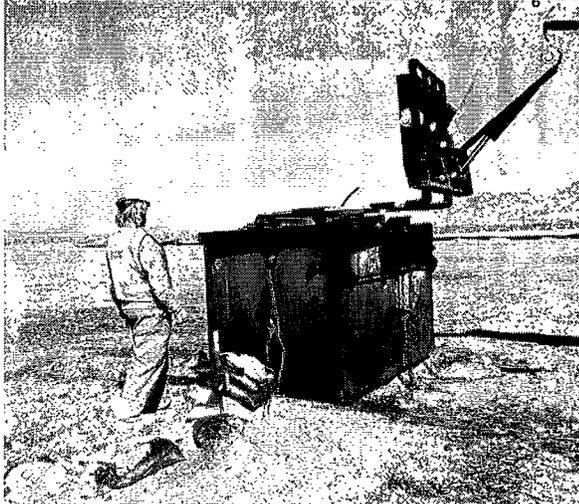
Date: 23 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 59 degrees and Clear.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (497, 498, 499, 500, 542, 543, 544, and 545)	8		OB
M69 bomblets (re-burn)	2		OB
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	9	90
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

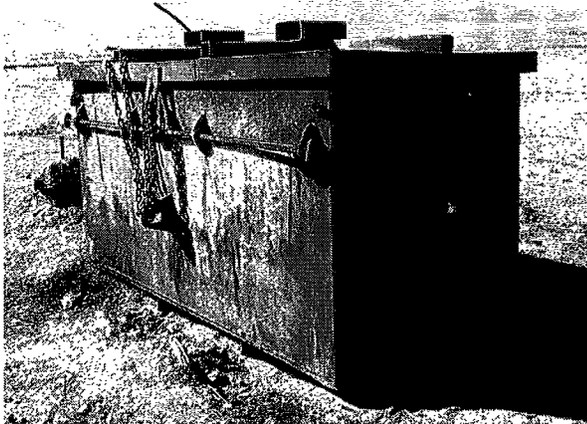
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Demo team member observes lid placement after priming in



Pan#5, ready to burn

VII. Comments/Concerns: 8 Bombs burned.
2 pans were damaged and sent for repair. Two repaired pans were used.
All bombs were energetics.
Last Smoke 1455.
34 CBUs remaining in storage

VIII. Signature/Date 26 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
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email=bbarker@kemron.com, c=US
Date: 2015.10.26 13:00:44 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 26 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 65 degrees and Clear.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (501, 502, 503, 505, 538, 539, 540, and 541)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	40		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	7	70
Chemist	0	0
FCA	1	10
Geo	0	0
Scientist	1	10
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

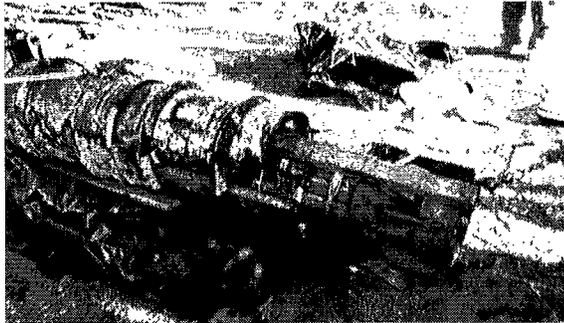
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Ground guide Wayne Madsen observes loading of the pan.



Extraction of CBU from factory packaging by slow horizontal tow

VII. Comments/Concerns: 8 Bombs burned.
1 pan was damaged and sent for repair. One repaired pan was used.
5 bombs were energetics.
Last Smoke 1500.

VIII. Signature/Date 27 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
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Date: 2015.10.27 10:44:55 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 27 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 74 degrees and Cloudy.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (367, 506, 507, 521, 529, 530, 535, and 537)	8		OB
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	40		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Scientist	1	10
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Adding diesel fuel to burn pan for destruction of E46 CBU.



AN-M69X HE cup with nomenclature.

VII. Comments/Concerns: 8 Bombs burned.
1 bomb was an energetic.
Last Smoke 1404.

VIII. Signature/Date 28 October 2015

Project Manager

Brian Barker

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 28 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 54 degrees and Cloudy.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (504, 518, 519, 520, 522, 525, 526, and 536)	8		OB
M69 bomblets (re-burn)	6		
E46 bombs(re-burn)	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	24		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	7	70
Chemist	1	0
FCA	1	10
Geo	0	0
Scientist	1	10
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

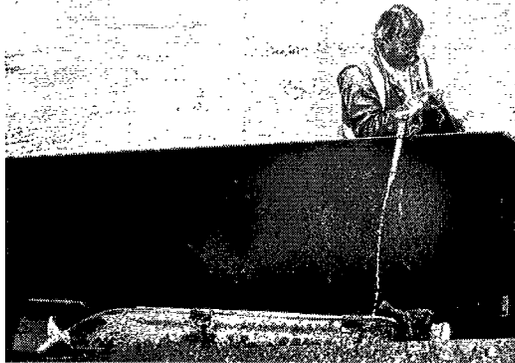
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Repackaged CBU's tied down and ready for transport to OB area



Demo Supervisor drains diesel fuel hose prior to removing it from pan to eliminate possible spillage.

VII. Comments/Concerns: 8 Bombs burned, 10 remaining.
4 bombs were energetics.
Last Smoke 1607.

VIII. Signature/Date 29 October 2015

Project Manager

Brian Barker

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TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

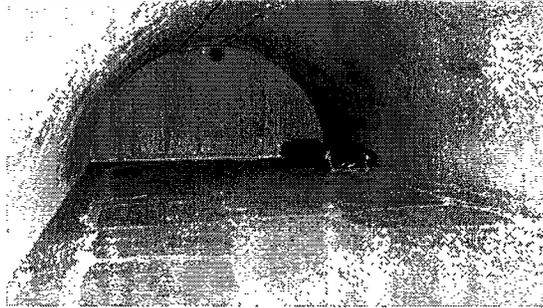
Date: 29 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 49 degrees and Cloudy and rain.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (514, 515, 516, 517, 531, 532, and 534)	7		OB
M69 bomblets (re-burn)	8		OB
E46 bombs(re-burn)	1		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	8		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	1	10
Tech III	2	20
Tech II	7	70
Chemist	0	0
FCA	1	10
Geo	0	0
Scientist	1	8
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Last three of the CBUs in Bunker 2605



Empty poly drums and 5 gallon buckets transferred to; and warehoused by the government.

VII. Comments/Concerns: 7 Bombs burned plus one re-burn, 3 remaining.
7 bombs were energetics.
Last Smoke 1403.

VIII. Signature/Date 30 October 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.10.30 16:51:02 -04'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 30 October 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 48 degrees and Cloudy and windy.			
I. Work Summary:			
a. Work Planned: Burn CBUs			
b. Work Accomplished: Eight pans burned.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs (527, 528, and 533)	3		OB
M69 bomblets (re-burn)	6		OB
E46 bombs (re-burn)	4		OB
M77 bomblets (2053, 2054A, and 2054B)	28		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	8		Consumed
Electric Blasting cap	14		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	1	10	
Tech III	2	20	
Tech II	7	70	
Chemist	1	0	
FCA	1	10	
Geo	0	0	
Scientist	1	7	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

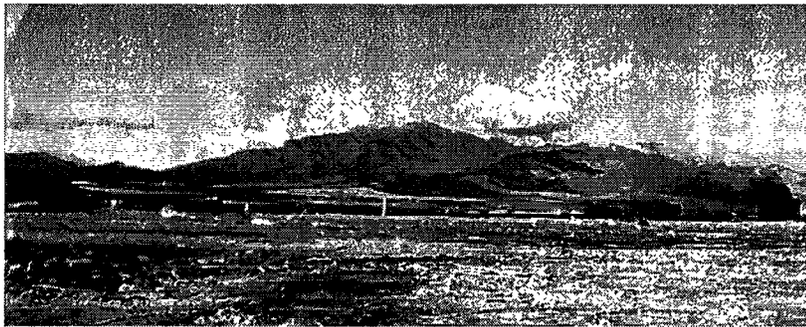
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	3	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	3	30
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	3	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs



Detonation in Pan #6



Flaming rags expelled onto the ground from Pan #5

VII. Comments/Concerns: 7 Bombs burned, there are no bombs remaining.
All Items were burned, there will be a cleanup shot Monday.
Inventory complete.
Last Smoke 1430.

VIII. Signature/Date 2 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.02 12:48:49 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 2 November 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 69 degrees, cloudy with high winds.			
I. Work Summary:			
a. Work Planned: Clean up shot and range clean up			
b. Work Accomplished: Range clean up.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
M77 bomblets	0		
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	0		Consumed
Electric Blasting cap	0		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	0	0	
Tech III	2	20	
Tech II	5	50	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs

VII. Comments/Concerns: High winds did not allow clean up shot.
Range cleanup started.
Two bunkers ready for turn in. Explosive and storage are the only bunkers left.
Explosive inventory complete.

VIII. Signature/Date 3 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.03 10:28:39 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 3 November 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 59 degrees, cloudy with high winds.			
I. Work Summary:			
a. Work Planned: Clean up shot and range clean up			
b. Work Accomplished: Cleanup shot and range clean up.			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments: Daily safety briefing topics included slips, trips, and falls; range conditions; and weather.			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
E46 bombs	0		
M69 bomblets (re-burn)	0		
E46 bombs(re-burn)	0		
M77 bomblets (re-burn)	28		OB
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Flex linear shape charge	15		Consumed
Electric Blasting cap	15		Consumed

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	10	
Quality Control	0	0	
Tech III	2	20	
Tech II	5	50	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs

VII. Comments/Concerns: Cleanup shot was conducted.
Range cleanup continued.
Two bunkers ready for turn in, the explosive and storage are the only bunkers left.
Weekly call.
Last smoke 1258.

VIII. Signature/Date 5 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
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Date: 2015.11.04 10:45:45 -05'00'

c. Scrap Generation/Disposition:			
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Labor Category/Description	Number	Man-Hours	
SUXOS	1	10	
Safety	1	5	
Quality Control	0	0	
Tech III	1	5	
Tech II	5	25	
Chemist	0	0	
FCA	1	10	
Geo	0	0	
Project Engineer	0	0	
Site Supervisor	0	0	
Project Manager	0	0	
Sr. Project Manager	0	0	
Program Manager	0	0	
Safety (Corp.)	0	0	

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	2	0
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	4	40
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	2	20

VI. Photographs

VII. Comments/Concerns: Range was snowed out.
Personnel did lead lab work.

VIII. Signature/Date 6 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
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email=bbarker@kemron.com, c=US
Date: 2015.11.06 12:35:46 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 5 November 2015	Contract Number: W912DY-10-D-0027		
Delivery Order Number: 0006	Location: Tooele South, UT		
Weather Conditions: 45 degrees, cloudy, windy.			
I. Work Summary:			
a. Work Planned: Range and area cleanup			
b. Work Accomplished: Range and area cleanup			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	0	0
Tech III	1	10
Tech II	4	40
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	4	40
Printers	3	30
SUV	1	10
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0

Interspiro mask	0	0
Vans	1	10
Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10

Track hoe	0	0
Forklift	1	10
VI. Photographs		
VII. Comments/Concerns: Worked on CAR reply. Silt fence removed. Pans cleaned and began removal from depot. Pallets removed. Tractor and mini-excavator arrived but not being charged yet. Personnel did lead lab work.		
VIII. Signature/Date 6 November 2015 Project Manager Brian Barker		
<small>Digitally signed by Brian Barker DN: cn=Brian Barker, o=KEMRON Environmental Services, ou, email=bbarker@kemron.com, c=US Date: 2015.11.06 13:05:14 -05'00'</small>		



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 9 November 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 59 degrees, partially cloudy, windy.			
I. Work Summary:			
a. Work Planned: Range and area cleanup			
b. Work Accomplished: Range and area cleanup			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	0	0
Tech III	2	20
Tech II	4	40
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	4	40
Printers	3	30
SUV	1	5
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	1	10

VI. Photographs

VII. Comments/Concerns: Worked on CAR reply.
 Silt fence removal complete.
 Pans removal complete.
 Demo wire removed.
 2 vehicles shipped.
 Four bunkers turned in to depot.

VIII. Signature/Date 16 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.16 13:23:55 -05'00'

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	0	0
Tech III	2	20
Tech II	4	40
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	4	40
Printers	3	30
SUV	1	5
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	1	10

VI. Photographs

VII. Comments/Concerns: Unable to do surface sweep due to weather.
Bunkers clear.
PPE ready for pickup.
Mini-ex and Tractor turned in.
Trailers 80% loaded.

VIII. Signature/Date 16 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.16 13:24:53 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 11 November 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 43 degrees clear.			
I. Work Summary:			
a. Work Planned: Range and area cleanup			
b. Work Accomplished: Range and area cleanup			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	0	0
Tech III	2	20
Tech II	4	40
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	4	40
Printers	3	30
SUV	1	5
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	1	10

VI. Photographs

VII. Comments/Concerns: Range sweep at 80%.
Water truck turned in.

VIII. Signature/Date 16 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.16 13:25:35 -05'00'



TEAD-S SWMU 2 Daily Report

KEMRON Environmental Services, Inc.

Date: 12 November 2015		Contract Number: W912DY-10-D-0027	
Delivery Order Number: 0006		Location: Tooele South, UT	
Weather Conditions: 44 degrees clear.			
I. Work Summary:			
a. Work Planned: Range and area cleanup			
b. Work Accomplished: Range and area cleanup			
c. Explanation of Discrepancy: None			
d. Inspection Results:			
II. Instructions Received from Customer Representative (s)		None	
III. Safety Comments:			
a. MEC Destroyed			
Type	Quantity	Sector/Grid	Disposition
b. Demolition Supplies Used:			
Type	Quantity	U/I	Disposition
Electric Blasting cap	2		Consumed

c. Scrap Generation/Disposition:		
V. Personnel/Equipment Utilization:		
a. Personnel On-site		
Labor Category/Description	Number	Man-Hours
SUXOS	1	10
Safety	1	10
Quality Control	0	0
Tech III	2	20
Tech II	4	40
Chemist	0	0
FCA	1	10
Geo	0	0
Project Engineer	0	0
Site Supervisor	0	0
Project Manager	0	0
Sr. Project Manager	0	0
Program Manager	0	0
Safety (Corp.)	0	0

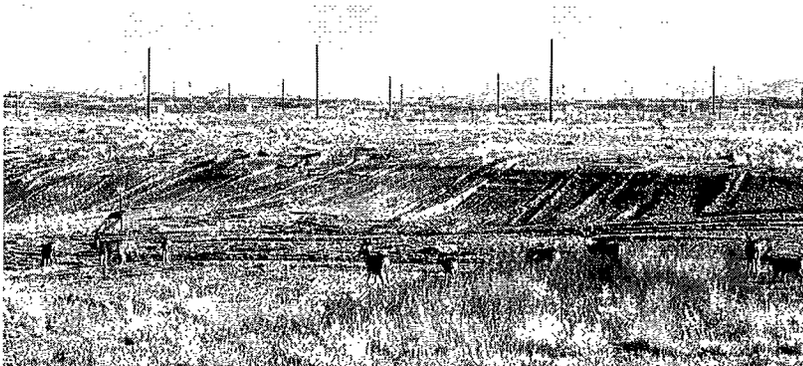
b. Subcontractor Personnel On-site		
Description	Number	Man-Hours
Medics	0	0
Sampling Supervisor (Jacobs)	0	0
c. Owned Equipment Utilization		
Description	Number	Hours
Trucks	4	40
Polaris Rangers	0	0
Trailers	2	20
MineLab F3	1	0
Pallet Jack	2	20
Equipment Hot Box	1	0
Computers	4	40
Schoenstadt	4	40
Printers	3	30
SUV	1	5
Radios with chargers	0	0
North Mask	6	0
Interspiro backpacks	0	0
Interspiro mask	0	0
Vans	1	10

Pids	1	10
Trimbles	2	20
Demo Kits	2	20
Medical evaluation building	1	0
Hot box building	0	0
Air compressor	2	20
Generator	1	10
Portable Mag for caps	3	30
Torpedo heaters	4	0
Water tank with heater	1	0
Scale	2	0
c. Rented/Leased Equipment Utilization		
Description	Number	Hours
Interspiro bottles	0	0
Generators	0	0
Torpedo heater (large)	0	0
Port-A-Potties w/hand wash	4	40
Trucks*	3	30
Van	0	0
Office trailers*	2	20
Repeater*	1	10
Water Truck	1	10
Radio Base Station*	1	10
Large hot box	0	0
Radios	12	120
Bucket loader	1	10
Track hoe	0	0
Forklift	1	10

VI. Photographs



Approximately a half-ton of MDAS removed from the surface of the burn area during sweep operations.



Deer browse and drink in the former SWMU 2 pit area, following restoration.

VII. Comments/Concerns: Range sweep complete
All equipment off site or loaded for transfer to Atlanta.
All lease vehicles turned in or off lease.
Trailers will be turned in on Monday.
PPE will be picked up Tuesday.
All operations are complete and personnel released for demob with the exception of SUXOS and GEO.

VIII. Signature/Date 16 November 2015

Project Manager

Brian Barker

Digitally signed by Brian Barker
DN: cn=Brian Barker, o=KEMRON
Environmental Services, ou,
email=bbarker@kemron.com, c=US
Date: 2015.11.16 13:26:18 -05'00'



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, Swmu-2

CONTRACT #: W912DY-10-D-0027

DATE: 26 MARCH 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.7.4.4.1.1.	C	SAFETY BRIEF GIVEN TO ALL PERSONNEL ON SITE.
3.7.4.4.1.4	C	EM61 MORNING QC CHECKS COMPLETED BY NAEVA
3.9.11.1.1	C	RECOVERED DEBRIS IS BAGGED FOR VAPOR COLLECTION SO SAMPLING CAN COMMENCE ONCE IT REACHES 70°+ FOR 4 HOURS
AppE, 7.3	C	SAMPLING TRACKING NUMBERS IAW WITH APPENDIX E, 7.3, FOR BULKER DOORS BEING SAMPLED

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SUMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 11 APRIL 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.2.6	C	Team leaders are documenting data into team logs and using cameras to create photo log relating to hits
2.1.1.1	C	Minicams are being moved along with PIDS in order to be close to the digs so as to act as an alarm for potential chemical agent or other hazardous substance release.
10.0.1	C	Ambulance and two EMT/ Paramedics are on site and ready to respond if needed

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 15 APRIL 2013

QC SPECIALIST: C. Thomas Eiselo

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.2.6	C	Team leader is maintaining a dig list, photographic log and team log. Rescue, PDS, TM 1 CHECKED
2.3.12.2.1	C	ECBC support has set up DAAMS and MiniCams in support of operations. DAAMS ON 4 CORNERS, MINICAM MOVED BY TEAM AS NEEDED. ECBC MONITORS FROM VEHICLE
5.2.2.3	C	TEAMS DRESSED IN MODIFIED D FOR DIG-MANUAL OPERATIONS

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-20-D-0027

DATE: 12 April 2013

QC SPECIALIST: David A. McGarry

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.7.4.4.1.1	C	SAFETY BRIE GIVEN TO ALL PERSONNEL ON SITE.
3.7.4.17.1	C	REACQUISITION OF TARGETS MARKED WITH NON METALLIC PIN FLAGS AND SPRAY PAINT.
App D5.3.1.1	C	PERSONNEL ARE IN APPROPRIATE PPE FOR THE TASK BEING PERFORMED AT WORK SITE

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 24 APRIL 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
App D 5.7.6.1.5	C	PDS is up and running prior to teams going down range and PDS workers are dressed half way in level one above that of the down range team.
App D 5.7.6.1.2	C	Team establishes an EPDS (emergency personnel decon station) down range in work area prior to starting ops

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 24 APRIL 2013

QC SPECIALIST: C. Thomas Eisel

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.3.3.6	N-Minor	DIGGING TWO HOLES AT ONE
# AppD 5.5.1.3.2.1		TIME USING AIR MONITOR ON ONLY ONE OF THE HOLES
5.8.13 AppD	C	Maps to local medical facility are in each vehicle along with directions.
5.3.2.3 AppD	C	Teams dressed and working in Level Modified D IAW WP.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Nonconformance Report

PROJECT NAME: Interim Remedial Action, SWMO-2

CONTRACT #: W912DY-10-D-0027

QC SPECIALIST: C. Thomas Eisele DATE: 25 APR 13

Date of Nonconformance:	<u>25 APR 2013</u>
Identified During:	<input type="checkbox"/> Preparatory Phase Inspection <input checked="" type="checkbox"/> Initial Phase Inspection <input type="checkbox"/> Follow-up Phase Inspection <input type="checkbox"/> Other: _____
Description of Nonconformance:	<u>DIGGING TWO HOLES AT ONE TIME AND USING AIR MONITORING ON ONLY ONE OF THE HOLES.</u>
Referenced Specification, Work Plan requirement, Contract requirement, etc.	<u>WP 3.8.3.3.6 / Appendix D 5.5.1.3.2.1</u>
Disposition:	<input type="checkbox"/> Use/proceed as-is <input checked="" type="checkbox"/> Repair <input type="checkbox"/> Rework <input type="checkbox"/> Return to vendor/supplier <input type="checkbox"/> Reject
Authorization to use/proceed as-is:	SUXOS: _____ UXOQCS: _____
Proposed Corrective Action:	<u>TEAMS NEED TO ENSURE ONE HOLE OR ITEM IS DUG AT A TIME AS WE ONLY HAVE ONE AIR MONITOR ON THE WORK SITE.</u>



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912DY-10-D-0027
 DATE: 29 APRIL 2013
 QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
App D 5.5.1.3.2.4	C	DAAMS TUBES USED FOR CONFIRMATION MONITORING CONCURRENTLY WITH MINICAMS.
App D 5.7.2.1	C	RADIOS WORKING BETTER NOW AFTER FRIDAY HAVING RADIO COMPANY RESET THE CHANNELS
3.8.3.3.2	C	PERFORM RADIO CHECKS DOWE FIRST THING IN AM WITH RESCUE WHO IS STANDING BY IN APPROPRIATE PPE TO RESPOND IF NEEDED

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 29 APRIL 2013

QC SPECIALIST: C. Thomas Eisdle

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
4.5.2	C	EM-61 IS CHECKED OUT THROUGH IUS TO INCLUDE CABLE SHAKE TESTS EACH MORNING & AT THE END OF THE DAY
5.7.4 App D		SIGNAGE AND ROAD BLOCKS ARE IN PLACE AROUND WIK SITE ENSURING NON ESSENTIAL WORKERS & POSSIBLE VISITORS ARE OUTSIDE THE EZ.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 1 MAY 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.3.3.4	C	PPE GOOD FILTERS CHANGED ON 29TH AS WELL
3.8.3.3.3.3	C	TMS ARE GROUNDING BUCKET PRIOR TO PERSONNEL COMING INTO BUCKET ARE AREA TO CHECK HOLES
3.8.3.3.3.13	C	TMS USING 6MIL PLASTIC MATTING TO PLACE SPOILS ON TILL ITEM IS CLEARED AS NEITHER MEC OR RCWM.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMO-2

CONTRACT #: W912DY-10-D-0027

DATE: 9 MAY 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
AppD 5.7.6.6	C	Teams have EPDS setup up wind in case needed
AppD 5.8.15.1.1	C	CP is keeping a log of all activities on SWMO-2 to include up and down range log, radio checks and down range activities on a daily basis
3.8.3.3.3.9	C	Observers are visually watching excavation process from behind safety blast shield barrier and in contact with the hvy equipment operator via hand held radio.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU - 2

CONTRACT #: W912DY-10-D-0027

DATE: 13 MAY 2013

QC SPECIALIST: C. THOMAS EISELE

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.4.1	C	Team sloped the area around the region that the squibs were found prior to continuing operations
AppD 5.9.12	C	Toilets on site adjacent to work and rest areas and cleaned/serviced by contractor once a week
AppD 5.8.13	C	Route maps for pre-notified medical facility is in all company rented or owned vehicles.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 14 MAY 2013

QC SPECIALIST: C. Thomas Eisele

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
AppD 10.0.1	C	Ambulance is on site with two EMT/Paramedics on all intrusive operations
AppD 5.8.4.1	C	Morning safety briefing covered hazards that may be present on work site and how to avoid them.
3.8.3.6.1	C	Teams are separating wood, metal, MEC and hazardous waste in separate & appropriate containers.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2

CONTRACT #: W912DY-10-D-0027

DATE: 15 MAY 2013

QC SPECIALIST: C. Thomas Eisele

AppD

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.5.1.3.1	C	During the day EOC reported to UXB lightning within 5 miles. UXB safety placed operations into lightning hold. Personnel required to be in grounded structure or vehicle until all clear given.
3.8.3.2.7	C	Items recovered during dig ops placed conspicuously to the side for recording & photographs prior to palletization and barreling for transport.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMD-2

CONTRACT #: W912DY-10-D-0027

DATE: 16 MAY 2013

QC SPECIALIST: C. Thomas Eisel

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.3.3.6	C	ECBC PROVIDING AIR MONITORING OF THE WORK AREA VIA MINICAMS AND DAAMS TUBES AROUND THE TEAMS WORK AREA
3.8.3.3.3.10	C	SUBSURFACE PARTIALLY EXPOSED ITEMS MARKED AND IDENTIFIED TO HUY EQUIPMENT OPERATORS AND MANUAL DIG TEAMS

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action SWMU-2
 CONTRACT #: W912 D Y - 10 - D - 0027
 DATE: 20 May 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.8.3.1.3	C	Personnel from both Team 1 and Team 2 remained well outside the arc of the excavator during today's digging operations
3.8.3.6.3	C	Team 1 and Team 2 were observed conducting thorough metal detector and careful (as not to break possible glass objects) raking of excavated soil in both the "clean" as well as "dirty" deposited areas.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)



PROJECT NAME: Interim Remedial Action SWMU-2
CONTRACT #: W912DY-10-D-0027
DATE: 21 May 13
QC SPECIALIST: R. Matt Thompson

Table with 3 columns: TASK INSPECTED(1), RESULTS(2), COMMENTS(3). Contains two rows of inspection data regarding team observations and excavation activities.

1 From QCI Schedule
2 C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
3 Briefly describe Nonconformance(s)



PROJECT NAME: Interim Remedial Action SWMU-2
CONTRACT #: W912DY-10-D
DATE: 22 May 2013
QC SPECIALIST: R. Matt Thompson

Table with 3 columns: TASK INSPECTED(1), RESULTS(2), COMMENTS(3). Contains handwritten entries for tasks 5.3.2.3 and 5.7.6.6.1.

1 From QCI Schedule

2 C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

3 Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 13 Aug 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
2.3.12.2.1	C	ECBC support has set up DAAMS and MiniCAMs in support of operations DAAMS on corners of all intrusive operations, MiniCAM moved by teams as needed ECBC monitors from their team vehicles
5.3.2.3	C	Teams dressed in modified D for dig/manual pit operations

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 28 Aug 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
App D 5.7, 6.4	C	PDS set up / operational prior to teams going down range
App D 5.8, 15.1	C	CP is keeping a log of all activities on SWMU-2 to include up range and down range log, radio checks, ECBC monitor times, and all other significant operations/activities

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
CONTRACT #: W912 DY-10-D-0027
DATE: 5 Sep 13
QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
Inspection prep	C	Ongoing compliance prep Magazine inventory and correct labeling

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 9 Sep 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
State Inspection	C	State inspection of Igloo storage of items removed from the main pit and placed in 2707, 2708, 2709 & 2710 identified magazines. Overall - satisfied inspectors.
		2 minor corrections: ① cover/wrap palletized wooden boxes (3ea.) in 2708 (already corrected/completed) and 4ea open wooden boxes in 2707 (already corrected/completed)
		② provide in-house (not the standard weekly PCO form) igloo tracking inventory (being provided on 10 Sep 13)

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 12 Sep 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
State Inspectors Deliverables	C	The 2 corrective actions requested by the State inspectors
		① Plastic wrap wooden crates on pallets and open wooden containers in 2708 & 2707
		and ② Provide my in-house produced igloo inventory tracking spreadsheet.
		The inspectors were satisfied with a visual inspection of wrapped items and the reworked tracking system I provided them with.

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 17 Sep 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
Dig protocols	C	PIDs were being utilized in required proximity to intrusive operations, along with DAAM, and Mini CAMs, team members in Modified D PPE
Ground Sampling schedule	C	Verified via KEMRON chemist and Jacob's that under MEC and site Area sampling will not commence until no further activities that would disturb or cross-contaminate the sampling process (foot/vehicle traffic, digging ops, MEC removal, etc.)

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 3 Oct 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
Sifting Operations	C	Observed Team 2 using new sifting table to sort through spoils dug from grid D4
Visual Inspection of Cultural Debris	C	Visually inspected previously hot boxed materials to insure/verify no MEC prior to consolidation in roll-off container (metal debris) and box of empty glass & tile material

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 8 Oct 13
 QC SPECIALIST: R. Matt Thompson

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
Grid F3 (Pit) spoils check	C	Observed Team 1 personnel checking all spoils generated by the Grid F3 (main burial pit) excavation, prior to final GEO/61 QC
Over-burden removal	C	Observed Team 1 heavy equipment operator excavating over-burden from the pit (main burial pit in F3). Operator was careful to not dig too deep into buried munitions

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)



UXB-KEMRON Remediation Services, LLC

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SMU-2
 CONTRACT #: W912 DY-10-D-0027
 DATE: 24 Mar 14
 QC SPECIALIST: ~~R. Matt Thompson~~ WR Stern

Try Week

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
2.6.3.3	C	Safety (CPOperator) performed Radio checks
Team Training		Initial Inspection
Team 1	C	Observe & Photograph Team Training.

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 31 March 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
/-----	USACE	Pre Operational Evaluation -----/
CWM Action Plan, Paragraph 1.6.1 of Chemical Safety Submission SWMU 2 IRA	C	Per USACE Pre Operational Evaluation, end of day out brief in building 5119 at 16:30, 31 March 2014.
Personnel and Equipment Decontamination Procedures, Paragraph 4.2. through 4.3.2. of Chemical Safety Submission SWMU 2 IRA	C	Per USACE Pre Operational Evaluation, end of day out brief in building 5119 at 16:30, 31 March 2014.
Medical Support, Chapter 5 in its entirety of Chemical Safety Submission SWMU 2 IRA.	C	Per USACE Pre Operational Evaluation, end of day out brief in building 5119 at 16:30, 31 March 2014.
		<p>Ward R.</p> <p>Stern</p> <p>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.04.01 13:29:19 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

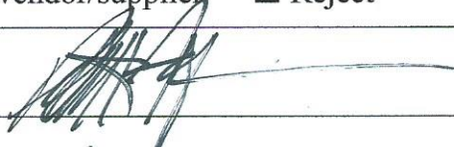
Nonconformance Report

**KEMRON Remediation
Services, LLC**

PROJECT NAME: Solid Waste Management Unit (SWMU) 2 TEAD-S

CONTRACT #: Contract #: W912DY-10-D-0027 Task Order # 0006

QC SPECIALIST: WR STERN DATE: 07 Apr 2014

Date of Nonconformance:	07 Apr 2014
Identified During:	<input checked="" type="checkbox"/> Preparatory Phase Inspection <input type="checkbox"/> Initial Phase Inspection <input type="checkbox"/> Follow-up Phase Inspection <input type="checkbox"/> Other: _____
Description of Nonconformance:	On visual inspection of the contents of IGLOO Magazine 2511, trash was discovered in magazine.
Referenced Specification, Work Plan requirement, Contract requirement, etc.	EM 385-1-1, states that The storage of explosives shall be in accordance with requirements of the Bureau of Alcohol, Tobacco, and Firearms 27 CFR 555, Subpart K, Paragraph: 555.215. Housekeeping: Magazines are to be kept clean, dry, and free of grit, paper, empty packages and containers, and rubbish.
Disposition:	<input type="checkbox"/> Use/proceed as-is <input checked="" type="checkbox"/> Repair <input type="checkbox"/> Rework <input type="checkbox"/> Return to vendor/supplier <input type="checkbox"/> Reject
Disposition Authorization:	SUXOS:  UXOQCS: 
Proposed Corrective Action:	Items were removed from the Class V Storage Magazine 2511 (On The Spot Correction).

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 14 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2. IVS	C	Preparatory Inspection: Teams 1 and 2 provided Daily Analog Instrument/ Operator IVS Check Sheets, and instructed in daily IVS checks, and annotations of
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 2 performing Manual and Mechanical Excavation Procedures
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 1 performing Manual and Mechanical Excavation Procedures

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

W912DY-10-D-0027
Delivery Order Number 0006

F-21

October 15, 2012
Final

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 15 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2. IVS	C	Preparatory Inspection: Teams 1 and 2 provided Daily Analog Instrument/ Operator IVS Check Sheets, and instructed in daily IVS checks, and annotations of
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 2 performing Manual and Mechanical Excavation Procedures
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 1 performing Manual and Mechanical Excavation Procedures
3.8.3.2.8.	C	Follow-Up Inspection Grids A2 and A3 Pass QC Inspection

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 16 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2. IVS	C	Preparatory Inspection: Teams 1 and 2 provided Daily Analog Instrument/ Operator IVS Check Sheets, and instructed in daily IVS checks, and annotations of
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 2 performing Manual and Mechanical Excavation Procedures
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 1 performing Manual and Mechanical Excavation Procedures
3.8.3.2.8.	C	Follow-Up Inspection Grids B3 and B4 Pass QC Inspection

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

W912DY-10-D-0027
Delivery Order Number 0006

F-21

October 15, 2012
Final

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 17 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2. IVS	C	Preparatory Inspection: Teams 1 and 2 provided Daily Analog Instrument/ Operator IVS Check Sheets, and instructed in daily IVS checks, and annotations of
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 2 performing Manual and Mechanical Excavation Procedures
3.8.3.2. and 3.8.3.3.	C	Initial Inspection Team 1 performing Manual and Mechanical Excavation Procedures
3.8.3.2.8.	C	Follow-Up Inspection Grid B1 Pass QC Inspection

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

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Delivery Order Number 0006

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October 15, 2012
Final

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 21 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid C2.
3.8.3.2.8.	C	Follow-Up Inspection Grid C1 Pass QC Inspection.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 22 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid C3.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 23 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid C3.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 24 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid C3.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 28 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid D3.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.
4.4.4.1.3.	C	Follow Up Inspection of Team Leader Log Books.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 29 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid D3.
3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 30 Apr 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid D3.
W.P. para. 3.9.7.5.1.	C	Follow Up Inspection of team procedures for recovered items and materials.
DRAFT Amendment 2 to Revision 4 Chemical Safety Submission, para. 1.5.4.4.9 through 1.5.4.4.16	C/N	Receive Keys, LPS Reports and Visual Inspection Reports from TEAD – S, for an additional eight storage magazines located in Area 10. Six of the eight storage magazines are currently usable. Two of the eight require LPS maintenance prior to use.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 01 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid D3.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 05 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Grid B2.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 06 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Trench B2.

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

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**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 07 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Trench B2.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 08 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures Trench B2. QC Pass Grid D4B.
Para 3.0	C	Check Field Log Books for Teams 1 and 2, PDS, and Rescue

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 12 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Trench B2.

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

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**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 13 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomalies D3B0032, D3B0117, D3B0045.
4.4.2.2.	C	Preparatory Phase Inspection of plan development for packaging of M2 DM Candles. DRAFT

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

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Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 14 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0036
4.4.2.2.	C	Preparatory Phase Inspection of Selection of EXPRAY Test Kit to sample unknown material found in Pit Area SWMU 2.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

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Effective Date: July 2002

- Mail
- Calendar
- Contacts
- Deleted Items
- Drafts [19]
- Inbox (296)
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- Sent Items
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Reply
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 Forward
 X
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Sampling Requirements of Material Excavated in Pit of SWMU 2, TEAD S, 14 May 2014

Ward Stern

You forwarded this message on 5/14/2014 3:15 PM.

Sent: Wednesday, May 14, 2014 2:55 PM
To: Brian Barker; Patrick Fogleson
Cc: Jeff Gunn; David Tyrer; Keith Asher
Attachments: photo 1.JPG (133 KB); ATT00001.txt (71 B); photo 2.JPG (149 KB); ATT00002.txt (71 B); photo 3.JPG (193 KB); ATT00003.txt (71 B); photo 4.JPG (180 KB); ATT00004.txt (71 B); photo 5.JPG (165 KB); ATT00005.txt (92 B)

Brian / Pat,

Paragraph 3.10.2.1.1. and 3.10.2.1.2. of the W.P. specifically addresses this scenario. If the EXPRAY provides negative results; before this materials is containerized, we are required to collect "biased samples" and "samples of opportunity" which will be grab samples of the material removed, and the area directly below the excavated soil removal area (see Pat's photographs in attachments).

Where will the containers for this material be stored? There would be compatibility issues with storage of an unknown material with any MEC.

Per W.P. paragraph 2.3.10.5.1. will Jacobs Engineering be consulted for management requirements of the field sampling program? Who will notify Jacobs of this sampling evolution?

Thank you for your attention on this matter

WR Stern
 UXOQCS, KEMRON Environmental

From: Patrick Fogleson
Sent: Wednesday, May 14, 2014 1:28 PM
To: Brian Barker; Mike Smith (Michael.g.smith@usace.army.mil); Ward Stern; Tracy Bergquist; Jeff Gunn
Subject: FW: White

Wooden box filled with white crystal. We will x-ray and run an x-spray test. We will determine disposition after testing.

-----Original Message-----

From: Patrick K Fogleson

[mailto:pfogleson@me.com]

Sent: Wednesday, May 14, 2014 11:58 AM

To: Patrick Fogleson

Subject: White

Know Safety, No Accidents

Before printing, think about ENVIRONMENTAL responsibility.

The information contained in this email may be confidential and/or legally privileged. It has been sent for the sole use of the intended recipient(s). If the reader of this message is not an intended recipient, you are hereby notified that any unauthorized review, use, disclosure, dissemination, distribution, or copying of this communication, or any of its contents, is strictly prohibited. If you have received this communication in error, please reply to the sender and destroy all copies of the message. To contact us directly, send to postmaster@kemron.com. Thank you.



Connected to Microsoft Exchange

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 15 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0015.
4.4.3.	C	Initial Phase Inspection SUXOS employing EXPRAY Test Kit to sample unknown material found in Pit Area SWMU 2.

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 19 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0159, D3B0036.
DoDM 6055.09-M-V1, Figure V1.E10.F12. Fire Division Symbols	C	Preparatory Inspection of Appropriate Fire Symbol acquisition for Igloo Magazines, Area 10, SWMU 2, TEAD - S.
		<p style="text-align: center; font-size: 24pt;">Ward R.</p>
		<p style="text-align: center; font-size: 24pt;">Stern</p>
		<small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.05.29 19:29:42 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 20 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures Pit Area.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0028, D3B0040, D3B0038, D3B0060, D3B0108.
C.S.S. Amendments 1 and 2 to Revision 4	C	Perform Preparatory Inspection of Chemical Safety Submission Explosive License to ensure conformance of N.E.W. Limits set forth in the document for HCD 1.1 MEC items that are placed in Igloo Magazines within Area 10 SWMU 2, TEAD – S.
		<div> <p>Ward R. Stern</p> </div> <div> <p>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=western@kemron.con, c=US Date: 2014.05.29 20:00:59 -06'00'</p> </div>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 22 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Team 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing re-warehousing between Igloo Magazines 2610 and 2707.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0046, D3B0070, and D3B0094.
C.S.S. Amendments 1 and 2 to Revision 4	C	Perform Follow Up Inspection of Chemical Safety Submission Explosive License to ensure conformance of N.E.W. Limits set forth in the document for HCD 1.1 MEC items that are placed in Igloo Magazines within Area 10 SWMU 2, TEAD – S.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=Kemron
Environmental Services, ou=UXOQCS,
email=wsstern@kemron.com, c=US
Date: 2014.05.29 20:13:41 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

UXB FORM 11-00.1-5
Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 28 May 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	In a.m. Follow Up Inspection Team 1 performing re-warehousing between Igloo Magazines 2610, and 2707. In p.m. Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures in Pit Area, SWMU 2, TEAD – S, E46 recovery.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures. QC Pass Anomaly D3B0081, D3B0095, and D3B0103, D3B0123, D3B0167.
C.S.S. Amendments 1 and 2 to Revision 4	C	Perform Follow Up Inspection of Chemical Safety Submission Explosive License to ensure conformance of N.E.W. Limits set forth in the document for HCD 1.1 MEC items that are placed in Igloo Magazines within Area 10 SWMU 2, TEAD – S.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small; text-align: right;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, c=US email=wsstern@kemron.com, c=US Date: 2014.05.29 20:35:07 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 02 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures in Pit Area, SWMU 2, TEAD – S.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures in Polygon 2, SWMU 2, TEAD - S.
		<div style="text-align: right;"> <p>Ward R.</p> <p>Stern</p> </div>
		<small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.18 08:28:29 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 03 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures in Pit Area, SWMU 2, TEAD – S.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures in C3B, SWMU 2, TEAD - S.
DoDM 6055.09 – M-V1	C	Igloo Magazine Inspection conducted with USACE Site Representative.
		Ward
		R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern,
o=KEMRON
Environmental Services,
ou=UXOQCS,
email=wsstern@kemron.
com, c=US
Date: 2014.06.18
08:30:51 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 04 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures in Pit Area, SWMU 2, TEAD – S.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures in C3B, SWMU 2, TEAD - S.
DoDM 6055.09 – M-V1.E10.F2 and F3	C	Post HCD and Chemical Hazard Symbols on Igloo Magazine 2605 in Area 10 SWMU 2, TEAD – S.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.06.18 08:32:17 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 05 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 3.6.1.2.	C	Follow Up Inspection: Teams 1 and 2. Observe Daily Analog Instrument/ Operator IVS Checks, and annotations of checking procedures on daily sheet.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 1 performing Manual and Mechanical Excavation Procedures in Pit Area, SWMU 2, TEAD – S.
W.P. para. 3.8.3.2. and 3.8.3.3.	C	Follow Up Inspection Team 2 performing Manual and Mechanical Excavation Procedures in C3B, SWMU 2, TEAD - S. QC Pass Targets: C3B22, C3B91, C3B90, C3B55, C3B25, C3B17, C3B16.
		<p style="text-align: right;">Ward R. Stern</p>
		<p style="font-size: small; text-align: right;">Digitally signed by Ward R. Stern <small>DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.18 08:33:14 -06'00'</small></p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 09 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
W.P. para. 4.4.2. through 4.4.2.2.5. and Packaging and Repackaging SOP for M2 DM Candles	C	Preparatory Phase Inspection performed on Teams 1 and 2 receiving task specific training for the packaging and repackaging of M2 DM Candles.
W.P. para. 4.4.3. through 4.4.3.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Initial Phase Inspection Team 1 performing packaging of M2 DM Candles in Pit Area, SWMU 2, TEAD – S.
W.P. para. 4.4.3. through 4.4.3.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Initial Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		Ward R.
		Stern
		Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=Wstern@kemron.com, c=US Date: 2014.06.19 14:03:47 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 10 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles in Pit Area, SWMU 2, TEAD – S.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		<p style="text-align: center; font-size: 24pt;">Ward R.</p>
		<p style="text-align: center; font-size: 24pt;">Stern</p>
		<small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.06.19 14:12:06 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 11 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles in Pit Area, SWMU 2, TEAD – S.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		<p style="text-align: center;">Ward R.</p>
		<p style="text-align: center;">Stern</p>
		<small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.19 14:15:09 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 12 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
W.P. para. 4.4.4. through 4.4.4.2.	C	Follow Up Phase Inspection Team 2 performing Manual and Mechanical Excavation Procedures in Grids C2, D2, E2, E4, F3 and G2. The following targets passed QC Inspection with post dig mV. readings below threshold of 5mV: C20020, C20030, C20035, C20077, C20081, C20086, D20005, D20008, D20021, D20022, D20024 through D20027, D20030, D20032, D20033, D20038, D20039, D20041, D20049, D20050, D20055, D20057, D20060, D20063 through D20065, D20068, D20069, E20001, E20002, E20003, E20005 through E20014, E20018, E20019, E20020, E20022, E20023, E20026 through E0036, E40006, E40007, F30011, G20008, G20013, G20014.
		<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="font-size: 2em; font-weight: bold;">Ward R. Stern</div> <div style="font-size: 0.8em;"> Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.19 15:07:36 -06'00' </div> </div>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 16 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		<p style="text-align: right; font-size: 24pt; margin: 0;">Ward R. Stern</p> <p style="font-size: 8pt; margin: 0;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.06.23 11:18:39 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 17 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.23 12:59:48 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 18 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
DoDM 6055.09-M-V1 Figure V1.E10.F2 and V1.E10.F3	C	USACE Site Representative Michael Smith found the following deficiencies during magazine inspections: "Fire symbols missing, 3020R missing, sweep floor." These deficiencies were corrected and checked by WR Stern, UXOQCS.

Ward R. Stern
Digitally signed by Ward R. Stern
 DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US
 Date: 2014.06.23 13:14:59 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 19 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
W.P. para. 4.4.4. through 4.4.4.2.	C	Follow Up Phase Inspection of Team 2 performance of Manual and Mechanical Excavation Procedures in Grids C2, D1, D2, I4, K5 and L4. The following targets passed QC Inspection with post dig mV. readings below threshold of 5mV: C20014, D10027, D10028, D10029, D20002, D20003, D20006, D20010, D20014, D20015, D20017, D20031, D20034, D20036, D20040, D20047, D20048, D20051, D20052, D20053, D20059, D20066, D20067, I40012, I40015, K50019, L40006, L40011, L40017.
		<p style="text-align: right; font-size: 24pt; margin: 0;">Ward R.</p> <p style="text-align: right; font-size: 24pt; margin: 0;">Stern</p> <div style="font-size: 8pt; margin-top: 5px;"> Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.23 13:46:58 -06'00' </div>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 23 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=Kemron Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.23 13:53:00 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 25 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 2 performing repackaging of M2 DM Candles at Magazine 2708.
DoDM 6055.09-M-V1	C	Conduct pre USACE Inspection (scheduled for 26 Jun 2014) check of 16 Igloo Magazines.
		<div style="text-align: right;"> <p>Ward R. Stern</p> <p><small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.06.25 15:35:25 -06'00'</small></p> </div>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 26 Jun 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED⁽¹⁾	RESULTS⁽²⁾	COMMENTS⁽³⁾
W.P. para. 4.4.4. through 4.4.4.2. and Packaging and Repackaging SOP for M2 DM Candles	C	Follow-Up Phase Inspection Team 1 performing packaging of M2 DM Candles at Pit Area SWMU-2.
W.P. para. 4.8.1.4. and Packaging and Repackaging SOP for M2 DM Candles	C	Perform Task Specific Training for Team 2 prior to their beginning labeling of M2 DM Candle containers in Magazine 2708.
DoDM 6055.09-M-V1	C	Assist USACE 100% Inspection of 16 Igloo Magazines for storage and compatibility requirements of recovered items from SWMU-2, TEAD-S.
W.P. para. 4.4.4. through 4.4.4.2.	C	Geo QC Follow-Up Inspection Target D10031, which passes QC of Grid D1.

**Ward R.
Stern**

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DN: cn=Ward R. Stern,
o=KEMRON Environmental
Services, ou=UXOQCS,
email=wsstern@kemron.com,
c=US
Date: 2014.06.26 15:41:13 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 07 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-Up Phase Inspection Team 1 removing E46 Incendiary Bomb Aimable Clusters at Pit Area, SWMU-2.
W.P. para. 4.4.4. through 4.4.4.1.3. and Packaging and Repackaging SOP for M2 DM Candles.	C	Follow-Up Phase Inspection Team 2 performing labeling of M2 DM Candle containers in Magazine 2408, SWMU-2.
W.P. para. 4.4.4. through 4.4.4.1.5.	C	Geo QC Performs Follow-Up Inspection of excavated anomalies in Grid C2, and C4B.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small; text-align: right;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UJQC2CS, email=wsstern@kemtron.com, c=US Date: 2014.07.07 14:21:49 -0600</p>

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

Daily QCI Report
 Effective Date: July 2002

W912DY-10-D-0027
 Delivery Order Number 0006

F-21

October 15, 2012
 Final

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 10 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.1.3. and Packaging and Repackaging SOP for M2 DM Candles.	C	Follow-Up Phase Inspection Team 2 performing labeling of M2 DM Candle containers in Magazine 2408, SWMU-2.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-Up Phase Inspection of Team 1 Transporting E46 Incendiary Cluster Bombs to Magazine 2207.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO conducting Daily Morning Tailgate Safety Meeting.
DoD 6055.09-M, Volume 1	C	Follow-Up Phase Inspection of Magazines 2207, and 2408 for compatibility, accountability (DA FORM 3020-R), placarding, and storage requirements.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=KEMRON
Environmental Services,
ou=UXOQCS,
email=wsstern@kemron.com, c=US
Date: 2014.07.10 13:39:23 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 16 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
49 CFR 173.62, Packing Instructions 130, 49 CFR 173.7 (Performance Oriented Packaging), GRENADES, HAND, GAS, IRRITANT, CN-DM, M6 Packaging/ Labeling SOP, email from shipper, and Interim Hazard Classification for GRENADES, HAND, GAS, IRRITANT, CN-DM, M6 dtd. 10 December 2013.	C	Annotated HAZARDOUS WASTE Labels with provided information, supplied labels to team performing packaging and labeling then performed Initial Phase Inspection of Team 2 performing labeling activities of GRENADES, HAND, GAS, IRRITANT, CN-DM, M6, at Magazine 2708.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 1 loading E46 Incendiary Cluster Bombs from pit into Magazine 2207.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow Up Phase Inspection of Teams 1 and 2 annotations of DA FORM 3020-R in Magazines 2207, 2408 and 2708.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=KEMRON
Environmental Services,
ou=UXOQCS,
email=wsstern@kemron.com, c=US
Date: 2014.07.17 11:41:56 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 17 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 consolidating HC smoke pots from Magazine 2708 to Magazine 2809.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow Up Phase Inspection of Team 1 clearing all remaining targets QC Pass Grid G2. QC Pass Targets G30002, and G30004.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow Up Phase Inspection of Team 2 record keeping of DA FORM 3020-R in Magazines 2708 and 2809.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
 DN: cn=Ward R. Stern, o=KEMRON
 Environmental Services,
 ou=UXOQCS,
 email=wsstern@kemron.com, c=US
 Date: 2014.07.17 13:36:48 -06'00'

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

Daily QCI Report
 Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 21 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
6055.09-M Volume 1, and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 at Magazine 2809, performing storage requirements.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 at Magazine 2708, verifying tracking numbers for future shipments of packaged M2 DM Candles from site, to disposal.
		<p style="text-align: right;">Ward R. Stern</p>
		<p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=DXQCS, email=wsstern@kemron.com, c=US Date: 2014.07.21 15:25:53 -0600</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 22 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 loading M2 DM Candles from Magazine 2408 on to tractor trailer for shipment to disposal.
Work Plan para. 4.4.2 through para. 4.4.3.2. and Field Sampling Plan	C	Preparatory and Initial Phase Inspection of Jacobs performing resampling of Stockpile Number 2.
W.P. para. 4.4.4. through 4.4.4.1.3. and EM 385-1-97	C	Follow-up Phase Inspection of Team 1 performing sloping of pit walls.
		<p style="text-align: right;">Ward R.</p>
		<p style="text-align: right;">Stern</p>

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=KEMRON
Environmental Services,
ou=UXOCS,
email=wsstern@kemron.com, c=US
Date: 2014.07.22 15:08:21 -0600

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 23 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection of Team 2 Inspecting HC Smoke Pots M1 and M4 at Magazine 2809.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO monitoring readings of Wet Bulb Globe Thermometer.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection of Geo Surveyor plotting SWMU-2 soil stockpiles.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXOQCS, email=wstern@kemron.com, c=US Date: 2014.07.24 09:33:38 -06'00'</p>

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 24 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection of Team 2 checking HC Smoke Pots, M4 at Magazine 2708 and 2809.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO monitoring Lightning Detector Indicator. Two separate 30 minute lightning hold evolutions enacted during workday activities.
W.P. para. 4.4.4. through 4.4.4.1.3. and para. 4.5.7.1.	C	Follow-up Phase Inspection (QC) and anomaly investigation of Team 1 clearance of pit area and adjacent targets in Grids D2, F3, F4, G3.
		<p style="text-align: right;">Ward R.</p>
		<p style="text-align: right;">Stern</p>

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=KEMRON
Environmental Services,
ou=UXOQCS,
email=wsstem@kemron.com, c=US
Date: 2014.07.24 14:39:11 -06'00'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 28 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection of Team 2 checking HC Smoke Pots, M4 at Magazine 2809.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO monitoring Lightning Detector Indicator.
W.P. para. 4.4.4. through 4.4.4.1.3. and para. 4.5.7.1.	C	Follow-up Phase Inspection (QC) and anomaly investigation of Team 1 clearance of pit area and adjacent targets in Grid F3.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=HQ/OCES, email=wsstern@kemron.com, c=US Date: 2014.07.28 15:38:57 -0600'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 30 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 loading M2 DM Candles from Magazine 2408 on to tractor trailer for shipment to disposal.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 loading M2 DM Candles from Magazine 2708 on to tractor trailer for shipment to disposal.
W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of Team 2 Rewarehouses M2 DM Candles from Magazine 2708 to Magazine 2408.
		<p style="text-align: right;">Ward R.</p>
		<p style="text-align: right;">Stern</p>

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern,
o=KEMRON Environmental
Services, ou=USOQCS,
email=wsstern@kemron.com,
c=US
Date: 2014.07.30 15:35:31 -0600'

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 31 Jul 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Morning Tailgate Safety Meeting.
Work Plan Para.4.8.1.4. and 4.4.2. through 4.4.2.3.	C	Briefed and Conducted Preparatory Phase Inspection of Team 1 Prior to Operations of Heavy Equipment Refilling Excavations Within Decision Units.
W.P. para. 4.4.3. through 4.4.3.1.5.	C	Initial Phase Inspection of Team 1 Refilling Excavations Within Decision Units.
		<p style="text-align: right;">Ward R. Stern</p>
		<p style="text-align: right; font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXOSO, email=wsstern@kemron.com, c=US Date: 2014.07.31 15:23:57 -0600'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 04 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Morning Tailgate Safety Meeting.
Work Plan Para.4.8.1.4. and 4.4.2. through 4.4.2.3. EM 1110-1-4009, Chapter 14	C	Briefed and Conducted Preparatory Phase Inspection of Team 2 Prior to commencement of MDAS Chain of Custody Process.
		<p style="text-align: right;">Ward R. Stern</p>
		<small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXO/QCS, email=wsstern@kemron.com, c=US Date: 2014.08.05 14:40:58 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 05 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Lightning Detection, Lightning Hold, and Worker Protection Procedures.
Work Plan Para.4.8.1.4. and 4.4.3. through 4.4.3.2. and EM 1110-1-4009, Chapter 14.	C	Conduct Initial Phase Inspection of SUXOS and Team 2 Performing MDAS Certification and Chain of Custody Process.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern, o=KEMRON
Environmental Services,
ou=UXOQCS,
email=wsstern@kemron.com, c=US
Date: 2014.08.06 09:23:39 -06'00'

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 07 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
Work Plan Para. 4.4.3. through 4.4.3.2.	C	Conduct Initial Phase Inspection of Surveyor Plotting Soil Sampling Locations into RTK Data Logger.
Work Plan Para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-Up Phase Inspection of Soil Sampling at Soil Piles #8, and 11 inside of SWMU-2.
		Ward R.
		Stern

Digitally signed by Ward R. Stern
DN: cn=Ward R. Stern,
o=KEMRON Environmental
Services, ou=LWQOCS,
email=wsstern@kemron.com,
c=US
Date: 2014.08.08 05:19:34 -0600

¹ From QCI Schedule
² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor
³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 12 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b., W.P. para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-Up Phase Inspection/ Safety Inspection of Team 2 loading remainder of M2 DM Candles, and M6 CS/DM Grenades onto trailer truck for shipment to disposal incinerator.
Work Plan Para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-Up Phase Inspection of Team 1 performing soils management practices.
EM 385-1-1, SECTION 1, para. 01.A.12, b., W.P. para. 4.4.4. through 4.4.4.1.3. and 3.9.7.7.4.	C	Conduct Follow-Up Phase Inspection/ Safety Inspection of Team 2 performing MDAS Chain of Custody and metals inspection procedures. Also perform Follow-Up Phase Inspection (continuation) as Team 2 loads potential PCP/PCB contaminated wood into roll-off for transport to off-site disposal.
		<p style="text-align: right;">Ward R. Stern</p>
		<p style="font-size: small; text-align: right;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=HQ0065, email=wsstern@kemron.com, c=US Date: 2014.08.13 10:30:02 -0600</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

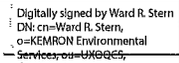
Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 14 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Morning Tailgate Safety Meeting.
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Lightning Detection, and Worker Protection Procedures.
Work Plan Para. 4.4.4. through 4.4.4.1.3. and Chemical Safety Submission Para. 2.1.2., 2.1.4, and 2.1.5	C	Conduct Follow-Up Phase Inspection of Soil Sample Packaging and Shipment.
		Ward R. 
		Stern <small>Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXQCS, email=wsstern@kemron.com, c=US Date: 2014.08.14 15:02:18 -06'00'</small>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002

**KEMRON Remediation
Services, LLC**

Daily QCI Report

PROJECT NAME: Interim Remedial Action, SWMU 2, Tooele Army Depot (South)

CONTRACT #: W912 DY-10-D-0027

DATE: 18 Aug 2014

QC SPECIALIST: Ward R. Stern

TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
EM 385-1-1, SECTION 1, para. 01.A.12, b. and W.P. para. 4.4.4. through 4.4.4.1.3.	C	Follow-up Phase Inspection/ Safety Inspection of UXOSO Performing Morning Tailgate Safety Meeting.
Work Plan Para. 4.4.4. through 4.4.4.1.3.	C	Conduct Follow-Up Phase Inspection of SUXOS and Team 2 Performing Magazine Inventory of Containerized HC Smoke Pots in Magazine 2809.
		<p style="text-align: right;">Ward R. Stern</p> <p style="font-size: small;">Digitally signed by Ward R. Stern DN: cn=Ward R. Stern, o=KEMRON Environmental Services, ou=UXOQCS, email=wsstern@kemron.com, c=US Date: 2014.08.19 10:05:52 -06'00'</p>

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s)

Daily QCI Report
Effective Date: July 2002



Daily QCI Report

Project Name: Interim Remedial Action SWMU 2

Contract #: W912DY-10-D-0027 Delivery Order: 0006

Date: 20 April 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Safety Brief	C	UXOSO daily safety Brief
MEC Inspection	C	QC and SUXOS inspected MEC for MDAS certification
Demo Ops	C	Observed Team 1 perform Demolition Operations
		** Note** All demo shots did not initiate as intended (Burn Pan 3) - Problem
		Believed to be with new Blasting machine not having enough power. All Burn
		pans did burn and all donor explosives did initiate.
Demo Ops	C	OB of 3 E46 Bombs
Burn Tray Inspection	C	Inspected modifications made to the 4 burn trays sent to manufacture
		for repair and modification. Sides of Burn trays were lined with
		one (1) inch steel and lifting points were also modified.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: James Molina

Digitally signed by James Molina
 DN: cn=James Molina, o=KEMRON Environmental
 Services, ou=UXO Safety, email=jmolina@kemron.com,
 c=US
 Date: 2015.04.23 08:17:18 -0500



Daily QCI Report

Project Name: Interim Removal Action, SWMU - 2
 Contract #: W912DY-10-D-0027 Contract # 0006
 Date: 3 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
MPPEH Management	C	WP: 3.9.7.5.2 Perform and document random sampling (by pieces, volume or area) of all MPPEH collected from the various teams to ensure no items with explosive hazards, engine fluids, illuminating dials, and other visible liquid HTRW materials are identified as MD or range-related debris (RRD) as required for completion of the Requisition and Turn-In Document , DD Form 1348-1A
		TPC Phase - F: Comments: Inspected post burn Material of CBU's and placed in Roll-offs, placed Serialized seals on closed containers, completed DD Form 1348-1A for shipment/pick-up by Clean Harbors/Demil Metals, SUXOS and UXOSO signed 1348-1A
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/Open Burn process of the CBUs in the OB IAW the CSS

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: James Molina

Digitally signed by James Molina
 DN: cn=James Molina, o=Kemron Environmental Services, ou=UXO Safety, email=jmolina@kemron.com, c=US
 Date: 2015.06.03 13:34:12 -0500



Daily QCI Report

Project Name: Interim Removal Action, SWMU 2

Contract #: W912DY-10-D-0027 Contract # 0006

Date: 9 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Fire Safety, Vegetation Removal	C	Burn SOP: 1.1 Precautions, Fire Safety: To minimize the potential for unintentional fires during burning operations, all personnel will practice appropriate housekeeping procedures in the vicinity of the burn site to ensure materials that can potentially catch fire (e.g., vegetation) have been removed from the burn site. TPC Phase - F, Comments: Observed Team One performing removal of vegetation that was beginning to regrow due to recent rainfall. Regular Maintenance of the OB Area is in compliance with the Burn SOP and TM 60A -1 -1 - 31.
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBUs in the OB IAW the CSS

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: James Molina

Digitally signed by James Molina
 DN: cn=James Molina, o=Kemron Environmental Services, ou=UXO Safety, email=jmolina@kemron.com, c=US
 Date: 2015.06.09 14:35:29 -0500



Daily QCI Report

Project Name: Interim Removal Action, SWMU -2

Contract #: W912DY-10-D-0027 Contract # 0006

Date: 11 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBU's. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBU's in the OB IAW the CSS
MPPEH Management	C	WP: 3.9.7.5.2 Perform and document random sampling (by pieces, volume or area) of all MPPEH collected from the various teams to ensure no items with explosive hazards, engine fluids, illuminating dials, and other visible liquid HTRW materials are identified as MD or range-related debris (RRD) as required for completion of the Requisition and Turn-In Document , DD Form 1348-1A TPC Phase - F: Comments: Inspected post burn Material of CBU's and placed in roll-offs placed Serialized seals on closed containers, completed DD Form 1348-1A or shipment/pick-up by Clean Harbors/Demil Metals, SUXOS and UXOSO signed 1348-1A

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: James Molina Digitally signed by James Molina
DN: cn=James Molina, o=Kemron Environmental
Services, ou=UXO Safety, email=jmolina@kemron.com,
c=US
Date: 2015.06.11 14:31:06 -0500



Daily QCI Report

Project Name: Interim Removal Action, SWMU 2

Contract #: W912DY-10-D-0027 Contract # 0006

Date: 18 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBU's in the OB IAW the CSS
Draw Explosives from the storage magazine	C	WP: 5.7.2.2 Accounting for Each Explosive Item. The Demolition Supervisor and SUXOS are the only personnel authorized to draw explosives from the storage magazine. When explosives are required for on-site demolitions, the Demolition Supervisor or SUXOS will draw explosives from the magazine and issue to the Demolition Team. The Demolition Supervisor will annotate the appropriate set of Magazine data Cards to reflect the quantities used and remaining. Both sets of Magazine Data Cards will be updated each time explosives are issued/received, and each time an inventory is conducted. Inventories will be conducted each week on the day determined by the SUXOS. TPC Phase - F; Comments: Observed the Demo Sup and one demo team member draw explosives from the storage magazine, and the Demolition Supervisor update the Magazine Data Cards per the work plan.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: James Molina

Digitally signed by James Molina
DN: cn=James Molina, o=Kemron Environmental Services, ou=UXO Safety, email=jmolina@kemron.com, c=US
Date: 2015.06.18 14:05:45 -0500



Daily QCI Report

Project Name: Interim Remedial Action, SWMU 2
 Contract #: W912DY-10-DY-0027 Contract # 0006
 Date: 22 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBUs in the OB IAW the CSS
MPPEH Management	C	WP: 3.9.7.5.2 Perform and document random sampling (by pieces, volume or area) of all MPPEH collected from the various teams to ensure no items with explosive hazards, engine fluids, illuminating dials, and other visible liquid HTRW materials are identified as MD or range-related debris (RRD) as required for completion of the Requisition and Turn-In Document , DD Form 1348-1A
MEC Transportation	MI	WP: 5.6.3.1 and CSS:8.1.3.2 Manifesting and placarding of Explosive Transport vehicle. TPC Phase - F; Comments: The Flatbed truck used to transport CBU's to the OB/OD area did not have the daily vehicle inspection form (DD Form 626) completed and available to the USACE OESS when asked for it. Received a 948 for the violation. Team members were counseled and corrected by the SUXOS and UXOSO/QC on the daily vehicle inspection requirement.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: James Molina
Digitally signed by James Molina
 DN: cn=James Molina, o=Kemron Environmental
 Services, ou=UXO Safety, email=jmolina@kemron.com,
 c=US
 Date: 2016.06.22 16:09:54 -0600



Daily QCI Report

Project Name: Interim Remedial Action, SWMU - 2
 Contract #: W912DY-10-D-0027 Contract # 0006
 Date: 23 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Post Burn Disposal Procedures	C	Burn SOP: 10 Post Burn/Disposal Procedures, TPC Phase - F, If smoke or smoldering embers are observed during the inspection, then the personnel conducting the inspection shall back out of the burn pad area and may choose to have the burn pan(s) wetted down and then perform re-inspection. A period of at least 2 hours from the wet-down time is required before successive burns can be conducted on the same burning pad. Comments: Burn Pans 3, 4, and 7 still showed signs of residual heat (70°, 75°, 135° respectively). SUXOS and UXOSO had pans wetted down and a 2 hour wait time was observed and then re-inspected before daily demolition operations began IAW Section 10 of the Burn SOP.
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBUs in the OB IAW the CSS

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: James Molina
Digitally signed by James Molina
 DN: cn=James Molina, o=Kemron Environmental Services, ou=UXO Safety, email=jmolina@kemron.com, c=US
 Date: 2015.06.23 16:58:22 -0500



Daily QCI Report

Project Name: Interim Remedial Action, SWMU 2

Contract #: W912DY-10-D-0027 Contract # 0006

Date: 24 June 2015 QC Specialist: James Molina

Task Inspected (1)	Results (2)	Comments (3)
Post Burn Disposal Procedures	C	Burn SOP: 10 Post Burn/Disposal Procedures, TPC Phase - F, If smoke or smoldering embers are observed during the inspection, then the personnel conducting the inspection shall back out of the burn pad area and may choose to have the burn pan(s) wetted down and then perform re-inspection. A period of at least 2 hours from the wet-down time is required before successive burns can be conducted on the same burning pad. Comments: Burn Pans 2 and 5 still showed signs of residual heat (80°, 120° respectively). SUXOS and UXOSO had pans wetted down and a 2 hour wait time was observed and then re-inspected before daily demolition operations began IAW Section 10 of the Burn SOP.
Open Burn of CBU's	C	CSS: 1.6.2.2.2 Process for open burn of CBUs. TPC Phase - F; Comments: Observed Demolition Team Perform Demo OPs/ Open Burn process of the CBUs in the OB IAW the CSS

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: James Molina

Digitally signed by James Molina
DN: cn=James Molina, o=Kemron Environmental
Services, ou=UXO Safety, email=jmolina@kemron.com,
c=US
Date: 2015.06.24 14:59:38 -0500



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 1 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor, Mark Soha, and David Tyrer performing the weekly explosives inventory. All magazine cards are correct and up to date.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.10.01 14:07:23 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 2 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Inspected the Weekly Vehicle and Equipment Safety inspection forms.	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.
		All range work is cancelled for the day due to range conditions and weather forecast for more rain.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MWRP, email=dmiller@kemron.com, c=US
 Date: 2015.10.02 08:00:29 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 5 October 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmliller@kemron.com, c=US
 Date: 2015.10.05 15:35:14 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 6 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
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Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=demiller@kemron.com, c=US
 Date: 2015.10.06 15:25:20 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 7 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
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Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=demiller@kemron.com, c=US
 Date: 2015.10.07 15:02:06 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 8 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=demiller@kemron.com, c=US
Date: 2015.10.08 14:15:26 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 9 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor, Mark Soha, and David Tyrer performing the weekly explosives inventory. All magazine cards are correct and up to date.
Inspected the Weekly Vehicle and Equipment Safety inspection forms.	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MMRP, email=dmiller@kemron.com, c=US
 Date: 2015.10.09 13:54:38 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 12 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.10.13 10:01:23 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 13 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.10.13 15:55:51 -0900



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 14 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.10.14 15:19:49 -0500



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 15 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor, Mark Soha, and David Tyrer performing the weekly explosives inventory. All magazine cards are correct and up to date.
Inspected the Weekly Vehicle and Equipment Safety inspection forms.	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron MMRP,
email=demiller@kemron.com, c=US
Date: 2015.10.15 06:28:04 -0500



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 16 October 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
AMRP, email=dmliller@kemron.com, c=US
Date: 2015.10.16 12:35:22 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 21 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
		Work was cancelled on 10/19/15 and 10/20/15 due to excessive mud and standing water on the range.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.10.21 14:17:59 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 22 October 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.10.22 14:43:55 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 23 October 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor, Mark Soha, and David Tyrer performing the weekly explosives inventory. All magazine cards are correct and up to date.
Inspected the Weekly Vehicle and Equipment Safety inspection forms.	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmliller@kemron.com, c=US
Date: 2015.10.23 14:40:51 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 26 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.10.26 14:36:07 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 27 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
_MMRP, email=dmiller@kemron.com, c=US
Date: 2015.10.27 15:02:16 -0600'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 28 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmliller@kemron.com, c=US
 Date: 2015.10.28 15:00:14 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 29 October 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=d.miller@kemron.com, c=US
 Date: 2015.10.29 14:34:15 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 30 October 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
		All munitions have now been destroyed. All bunkers are empty of energetic materials. This is the final QCI report for this project.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.10.30 11:46:04 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 16 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 9-1 thru 9-4 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
Kemron WP SWMU 2 Deseret Chemical Depot - IRA	N-MI	Inspected the MPPEH management procedures as outlined in Section 3.9.7. Discovered a discrepancy in the preparation of 1348-1A's. Problem was brought to the attention of the SUXOS. Corrective action will be implemented on next generated 1348.
Records Keeping	C	Inspected the Daily Site Log and Daily Safety Reports. All documents are being completed and being kept up to date.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MMRP, email=d.miller@kemron.com, c=US
 Date: 2015.07.22 14:20:43 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 20 July 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
		Regular work routine cancelled today to perform range maintenance. Range was cleaned of accumulated debris. A new main firing line was put in conduit to protect it from animals. And all branch firing wires were inspected and tested.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MIMB7, email=demiller@kemron.com, c=US
 Date: 2015.07.22 14:26:55 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 21 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9-1 thru 9-4 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.07.22 06:25:32 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 22 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 PreBurn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.07.22 13:58:22 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 23 July 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para. 5.4.1.2.1 C Each box of electric	C	Each box of Flexible Linear Shape Charges received was opened and every item counted and verified against the explosives receipt. No discrepancies or procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Demolition supervisor and Project Manager performed a 100% inventory of all explosives held and verified the accuracy of the magazine data cards.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.
Weekly Vehicle Inspections	C	Inspected the Vehicle Safety Inspection sheets for all vehicles kept on site.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.07.23 15:06:21 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 27 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
		Dale Miller, UXOQCS, departed the site today at 0800 in order to take his annual physical. James Molina filled in during his absence. Miller resumed duties at 1345 when he returned.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MHRP, email=dmiller@kemron.com, c=US
Date: 2015.07.27 14:47:56 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 28 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.07.28 14:26:20 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 29 July 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para. 1.5.4.4	C	Inspected the demolition team drawing and transporting donor explosives to the open burn site. No discrepancies or procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.07.29 15:53:03 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 30 July 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.
Kemron TDS-SOP_6000section 9 Pre-burn/disposal safety briefing	C	Monitored the demolition supervisor’s safety briefing prior to the commencement of operations. All pertinent areas were thoroughly covered.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.07.30 11:17:20 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 04 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.04 14:46:04 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 05 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.05 14:08:46 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 06 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the demolition supervisor's 100% inventory of explosive demolition materials.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.08.06 13:16:43 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 07 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Weekly Vehicle Safety Inspections	C	Inspected all weekly vehicle inspection sheets to ensure accuracy and completeness. All vehicles are going to be washed and vacuumed today IAW SUXOS instructions.
		Range work cancelled for today due to weather conditions.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.07 07:32:12 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 10 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.08.10 14:49:15 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 11 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MMRP, email=dmiller@kemron.com, c=US
 Date: 2015.08.11 14:36:36 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 12 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRR, email=dmliller@kemron.com, c=US
Date: 2015.08.12 13:49:00 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 13 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the demolition supervisor and the project manager doing their weekly 100% inventory of explosives. All magazine data cards are correct and up to date.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMHP, email=demiller@kemron.com, c=US
Date: 2015.08.13 11:32:22 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 17 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
		Today's demolition/burn operation canceled due to excessive particulate matter in the air.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.08.17 15:24:28 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 18 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.08.18 15:02:55 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 19 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	- C	Observed the demolition supervisor and the project manager doing their weekly 100% inventory of explosives. All magazine data cards are correct and up to date.
		Today's demolition/burn operation canceled due to excessive particulate matter in the air.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.08.19 11:47:12 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 20 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
		Today's demolition/burn operation canceled due to excessive particulate matter in the air.
Weekly Vehicle and Equipment Safety Inspection	C	Inspected the weekly Vehicle and Equipment Inspection sheets for completeness and accuracy. All sheets were properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.08.20 07:18:16 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 24 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.08.24 14:44:26 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 25 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

¹ From QCI Schedule

² C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

³ Briefly describe Nonconformance(s)

Signature: _____

Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.25 14:43:16 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 26 August 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.26 15:11:54 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 27 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor and the Project Manager performing the weekly explosives inventory. All magazine cards are correct and up to date.
Inspected the Weekly Vehicle and Equipment Safety inspection	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.08.27 13:21:37 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 31 August 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.08.31 14:53:06 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 1 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.09.01 14:06:41 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 2 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor and the Project Manager performing the weekly explosives inventory. All magazine cards are correct and up to date.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.02 14:58:00 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 3 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
Inspected the Weekly Vehicle and Equipment Safety inspection forms.	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MIMR, email=demiller@kemron.com, c=US
Date: 2015.09.03 13:19:56 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 8 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.08 14:58:20 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 9 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.09 14:23:12 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 10 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor and the Project Manager performing the weekly explosives inventory. All magazine cards are correct and up to date.
Inspected the Weekly Vehicle and Equipment Safety inspection	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRR, email=dmiller@kemron.com, c=US
Date: 2015.09.10 15:09:51 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 14 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

¹ From QCI Schedule

² C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

³ Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=demiller@kemron.com, c=US
Date: 2015.09.14 14:06:55 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 15 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmliller@kemron.com, c=US
Date: 2015.09.15 12:56:34 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 21 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dennis Crawford
Digitally signed by Dennis Crawford
 DN: cn=Dennis Crawford, o, ou,
 email=dcrawford@kemron.com, c=US
 Date: 2015.09.22 06:54:15 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 22 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MMRP, email=dmiller@kemron.com, c=US
 Date: 2015.09.22 14:48:40 -0600



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 23 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted. 8 pans were prepared for burning and all 8 shots detonated, but only 7 caught fire. Reason undetermined.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.23 15:21:58 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 24 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
WP Interim Remedial Action SWMU 2 Para 5.8.2.1	C	Observed the Demolition Supervisor, Mark Soha, and David Tyrer performing the weekly explosives inventory. All magazine cards are correct and up to date.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller
Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
 MMRP, email=dmiller@kemron.com, c=US
 Date: 2015.09.24 14:50:37 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 25 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.
Inspected the Weekly Vehicle and Equipment Safety inspection forms	C	All Vehicle and Equipment Safety Inspection forms have been properly filled out and filed.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.25 13:21:48 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 28 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

- 1 From QCI Schedule
- 2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical
- 3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron, ou=Kemron
MMRP, email=dmiller@kemron.com, c=US
Date: 2015.09.28 15:30:18 -0500



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 29 September 2015 **QC Specialist:** Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be returned.
Kemron TDS-SOP-6000 Section 9 Pre-Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
 DN: cn=Dale E. Miller, o=Kemron,
 ou=Kemron MMRP,
 email=dmiller@kemron.com, c=US
 Date: 2015.09.29 16:22:14 -06'00'



Daily QCI Report

Project Name: SWMU 2 Deseret Chemical Depot, Utah – Interim Removal Action

Contract #: W912DY-10-D-0027 Task Order Number: 006

Date: 30 September 2015 QC Specialist: Dale E. Miller

Task Inspected (1)	Results (2)	Comments (3)
Kemron TDS-SOP-6000 Section 10 Post Burn/Disposal procedures	C	All procedures in section 10 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted. Inspected MPPEH remnants in the burn pans and separated MDAS from items needing to be reburned.
Kemron TDS-SOP-6000 Section 9 Pre- Burn/Disposal Procedures	C	All procedures in section 9 of the SOP were adhered to without any deviation, incident or accident. No procedural errors were noted.
WP Interim Remedial Action SWMU 2 Para 3.11.1	C	Observed the demolition team during the final preparation and actual firing of the demolition shot/burn. No procedural errors or safety violations noted.

1 From QCI Schedule

2 C - Conforms, N – Nonconformance, MI – Minor, MA – Major, CR – Critical

3 Briefly describe Nonconformance(s)

Signature: Dale E. Miller

Digitally signed by Dale E. Miller
DN: cn=Dale E. Miller, o=Kemron,
ou=Kemron MMRP,
email=dmiller@kemron.com, c=US
Date: 2015.09.30 13:33:15 -06'00'