

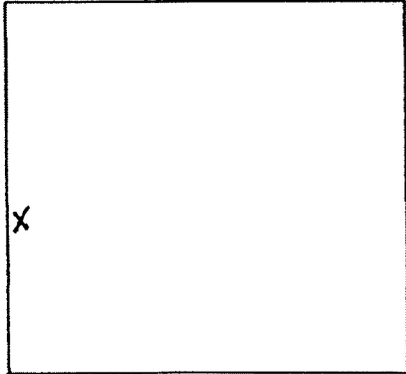
USA Environmental, Inc. QC Inspection Record

Site/Location: 648 M101 Date: 06 10 2002
Grid Number: 648 Inspected By: Ken Jones
Start Time: 10:00 (AM) PM Stop Time: 10:45 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	Jones	.75	OE Found		✓	
UXO Tech III			Anomalies	✓		1
UXO Tech II	Paparin	.75				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: Anomaly was investigated

Draw the approximate location and depth of items that were answered Yes in QC Results.



648
SW Corner of Grid

QC Officer Signature: Ken Jones

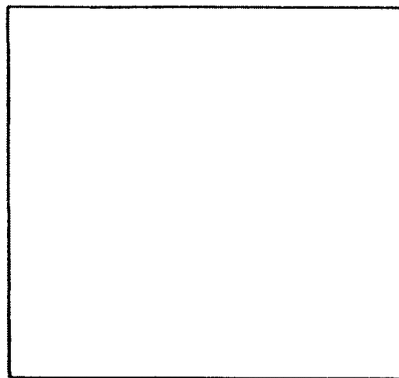
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06 10 31
Grid Number: G49 49 Inspected By: K Jones
Start Time: 10:48 (AM) PM Stop Time: 11:20 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	Jones	.51	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Pajacw	.51				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW ^{G49} Corner of Grid

QC Officer Signature: K Jones

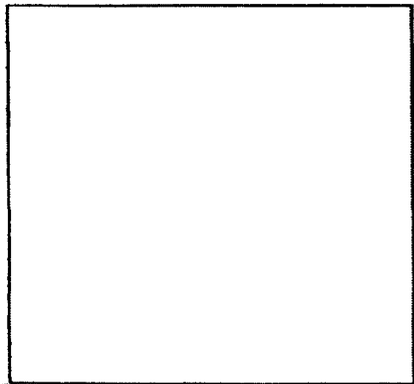
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/03/02
Grid Number: G50 Inspected By: K. Jones
Start Time: 11:21 AM PM Stop Time: 11:45 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	Jones	.45	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Pajonin	.45				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



^{G50}
SW Corner of Grid

QC Officer Signature: K Jones

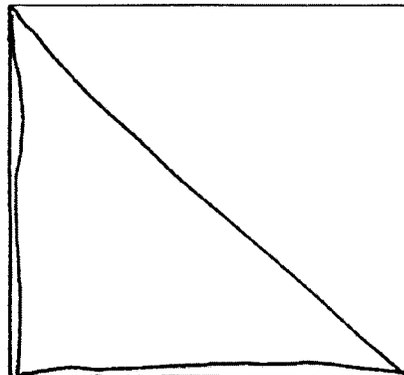
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07 10 8 102
Grid Number: G51 Inspected By: K. Jones
Start Time: 1135 (AM) PM Stop Time: 1146 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K. Jones</u>	<u>.19</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Booth</u>	<u>.19</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

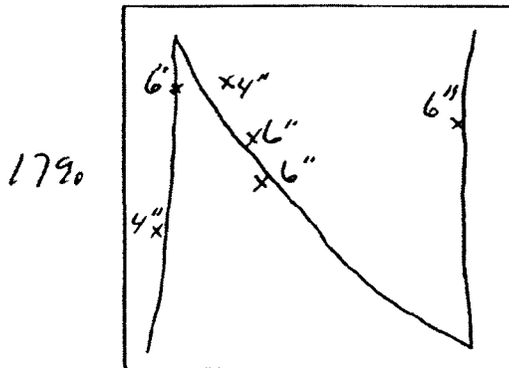
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 Jun 02
Grid Number: G-52 Inspected By: PAKSI
Start Time: 1030 AM PM Stop Time: 1055 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.45	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies	<input checked="" type="checkbox"/>		6
UXO Tech II	Booth	.45				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: misc. metal buried

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

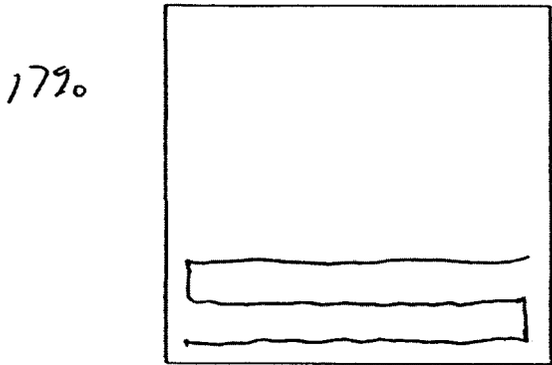
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 11 15 02
Grid Number: G-53 Inspected By: PAKSI
Start Time: 1140 AM PM Stop Time: 1200 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.31	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.31				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

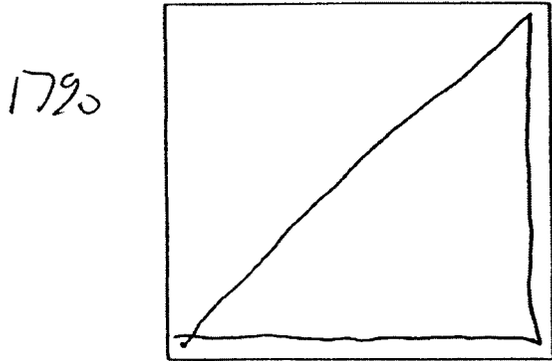
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 102
Grid Number: G-54 Inspected By: PAKS;
Start Time: 1120 AM PM Stop Time: 1135 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKS;	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.25		✓		
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

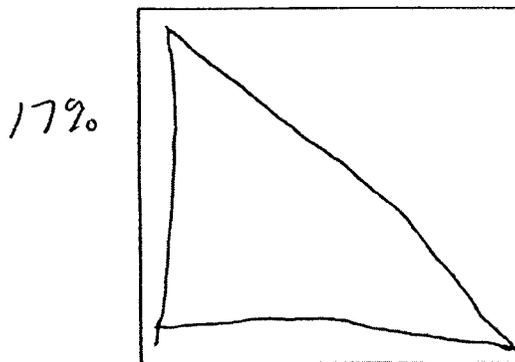
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 02
Grid Number: G-55 Inspected By: PAKS
Start Time: 1100 AM PM Stop Time: 1120 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKS	.31	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.31		✓		
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

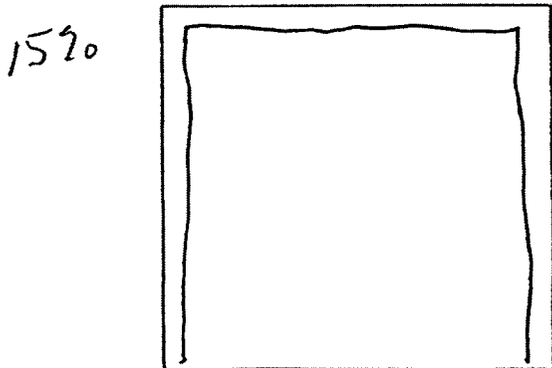
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 02
Grid Number: G-56 Inspected By: Paksi
Start Time: 0815 AM PM Stop Time: 0830 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	Paksi	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.25		✓		
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

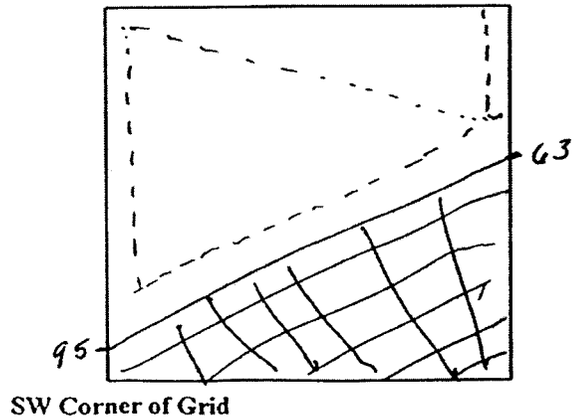
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 30 APR 02
Grid Number: G57 Inspected By: L. MAZERAC
Start Time: 0800 AM PM Stop Time: _____ AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>L. MAZERAC</u>		OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies	<input checked="" type="checkbox"/>		<u>3</u>
UXO Tech II						
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



QC Officer Signature: [Signature]

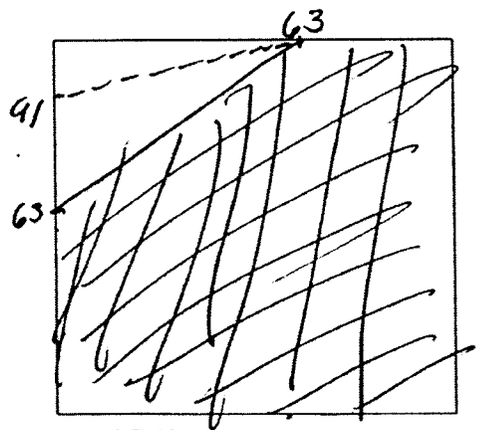
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 21 MAY 02
 Grid Number: G 58 Inspected By: L. MAZERAC
 Start Time: 1130 AM PM Stop Time: 1145 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZERAC	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	D. BLOWN	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
 Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



QC Officer Signature: [Signature]

USA Environmental, Inc. QC Inspection Record

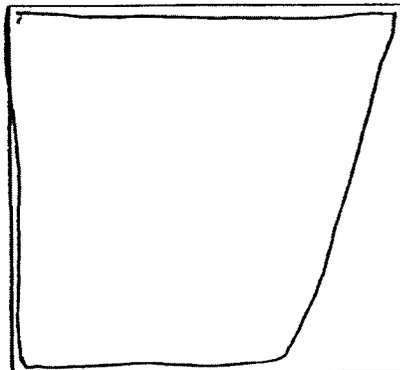
Site/Location: M101 Date: 06/19/02
Grid Number: G-59 Inspected By: K. Jones
Start Time: 0955 **(AM)** PM Stop Time: 1004 **(AM)** PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.14	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	V. Pajari	.14				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/ OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.

2070



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

USA Environmental, Inc. QC Inspection Record

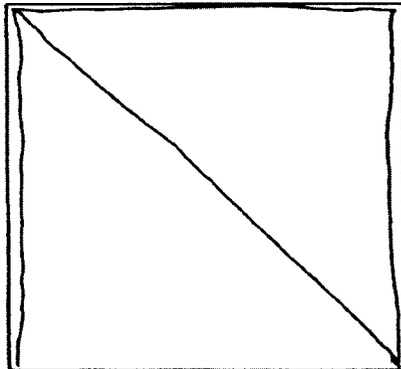
Site/Location: M101 Date: 06/19/02
Grid Number: G760 Inspected By: K. Jones
Start Time: 1005 (AM) PM Stop Time: 1018 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. JONES	.15	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	V. Pajaric	.15				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.

22%



SW Corner of Grid

QC Officer Signature: *K. Jones*

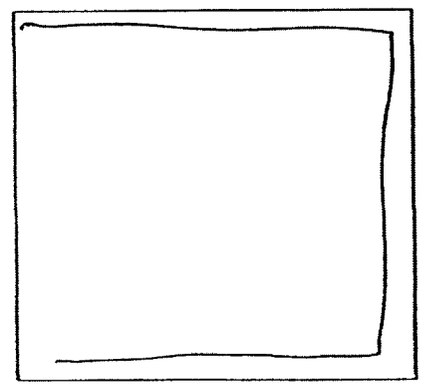
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 0619102
Grid Number: G-61 Inspected By: K. Jones
Start Time: 1020 AM PM Stop Time: 1031 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.15	OE Found		/	
UXO Tech III			Anomalies		/	
UXO Tech II	V. Pajaria	.15				
UXO Tech I			Pass Insp.	/		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: *K. Jones*

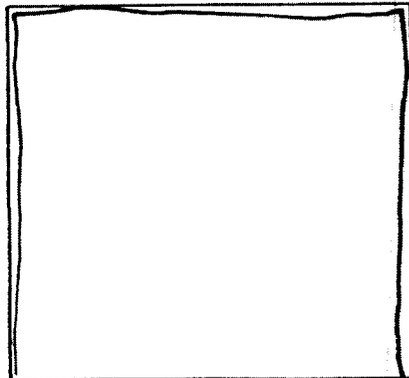
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07 10 8 10 2
Grid Number: G-62 Inspected By: K. Jones
Start Time: 1123 (AM) PM Stop Time: 1134 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K. Jones</u>	<u>.19</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Booth</u>	<u>.19</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

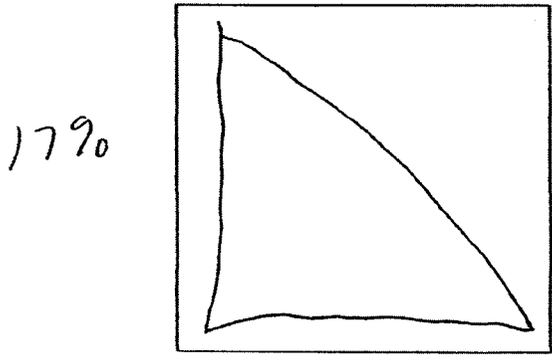
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 02
 Grid Number: G-63 Inspected By: PAKS
 Start Time: 1320 AM PM Stop Time: 1345 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKS	.45	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	Booth	.45				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
 Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

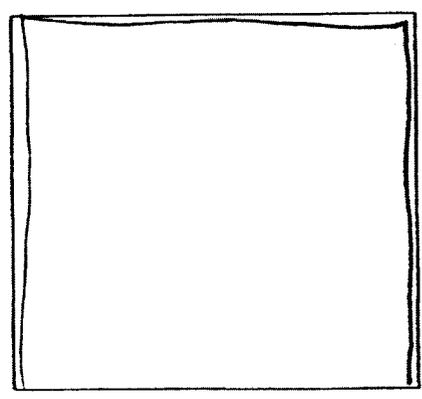
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07108102
Grid Number: G64 Inspected By: K. JONES
Start Time: 1148 AM PM Stop Time: 1203 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K. Jones</u>	<u>.25</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Booth</u>	<u>.25</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: *Ken Jones*

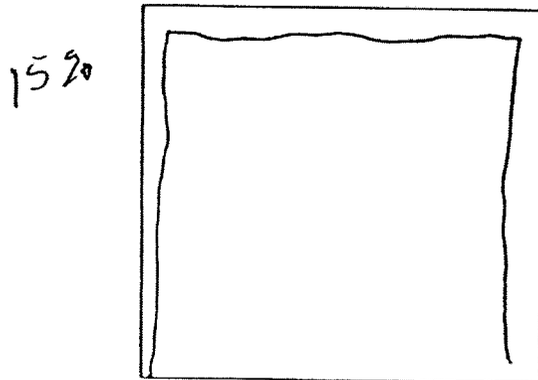
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 02
Grid Number: G-65 Inspected By: PAKSi
Start Time: 0900 AM PM Stop Time: 0920 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSi	.31	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.31				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: _____

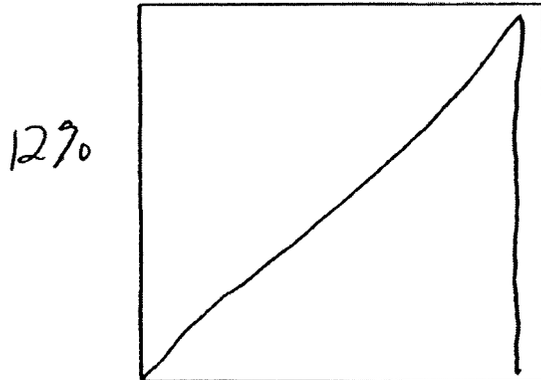
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 Jul 02
Grid Number: G-66 Inspected By: PAKSI
Start Time: 0845 AM PM Stop Time: 0900 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Boone	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: _____

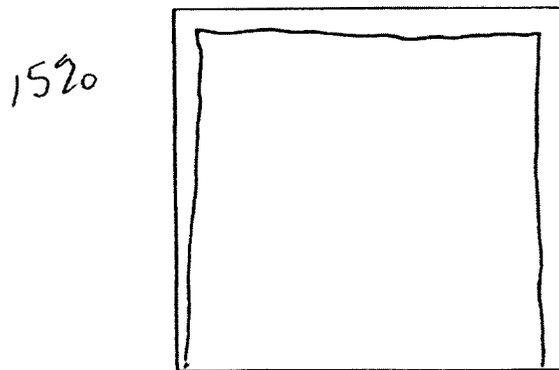
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 Jul 102
Grid Number: G-67 Inspected By: PAKSi
Start Time: 0830 AM PM Stop Time: 0840 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSi	1.20	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	1.20				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

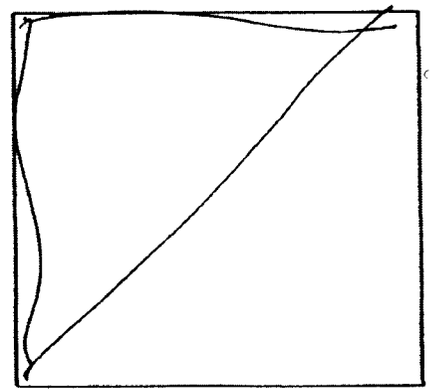
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/24/02
Grid Number: G608 Inspected By: K. Jones
Start Time: 1053 **(AM)** PM Stop Time: 1100 **(AM)** PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K Jones</u>	<u>.16</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Booth</u>	<u>.16</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: *K. Jones*

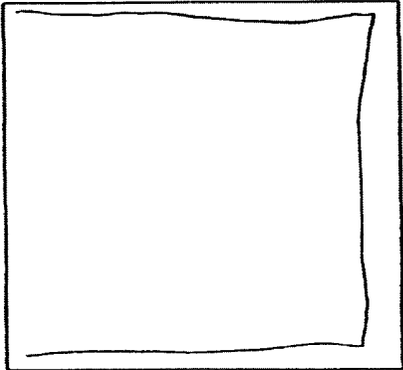
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/19/02
Grid Number: G-69 Inspected By: K. Jones
Start Time: 1157 AM PM Stop Time: 1203 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.10	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	V. Pajon	.10				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

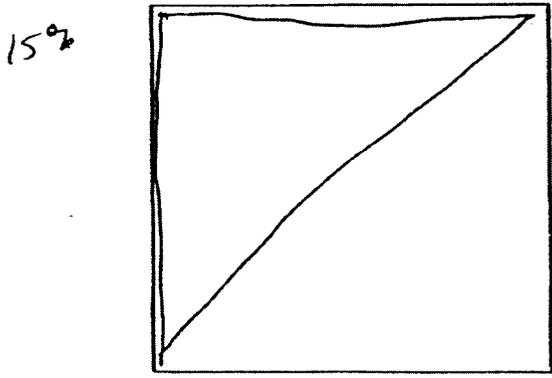
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/19/02
Grid Number: 670 Inspected By: K. Jones
Start Time: 1204 AM (PM) Stop Time: 1215 AM (PM)

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K Jones	.10	OE Found		/	
UXO Tech III			Anomalies		/	
UXO Tech II	V Pajarin	.10				
UXO Tech I			Pass Insp.	/		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

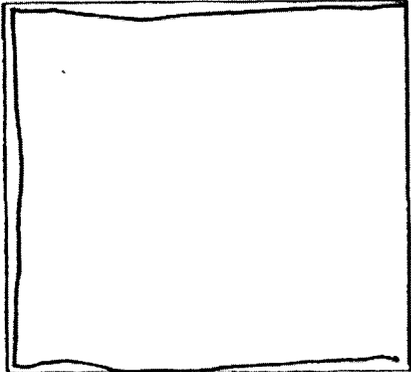
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07/08/02
Grid Number: G71 Inspected By: K. Jones
Start Time: 1107 AM PM Stop Time: 1122 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K. Jones</u>	<u>.25</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Borth</u>	<u>.25</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

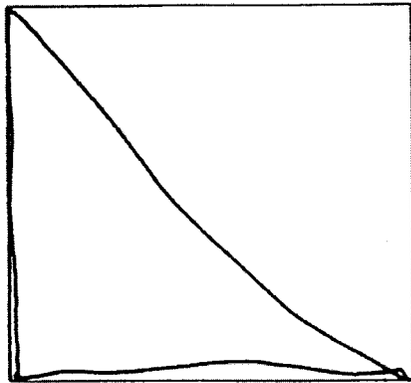
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 01 10 02
Grid Number: 672 Inspected By: K. Jones
Start Time: 10:55 (AM) PM Stop Time: 11:05 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXO/QCS	<u>K. Jones</u>	<u>.18</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Barth</u>	<u>.18</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

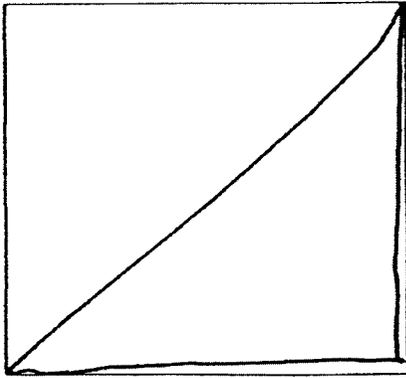
USA Environmental, Inc. QC Inspection Record

Site/Location: E M1.01 Date: 07/08/02
Grid Number: G73 Inspected By: K. Jones
Start Time: 0801 (AM) PM Stop Time: 0812 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.18	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	R. Booth	.18				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

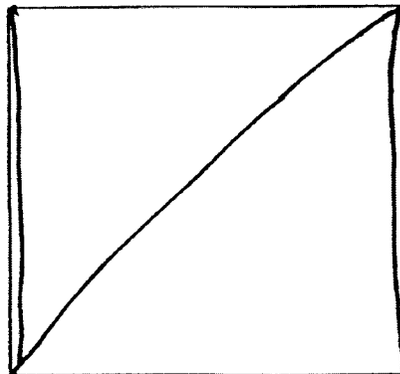
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07/09/02
Grid Number: G-74 Inspected By: Ken Jones
Start Time: 0740 AM PM Stop Time: 0800 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>K. Jones</u>	<u>.33</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	<u>R. Booth</u>	<u>.33</u>				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: Ken Jones

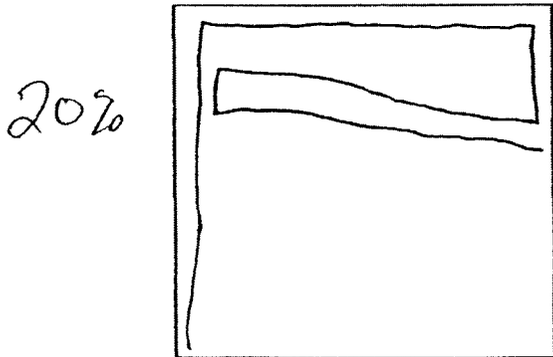
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 Jun 02
Grid Number: G-75 Inspected By: PAKSI
Start Time: 0920 AM PM Stop Time: 0940 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.31	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies		<input checked="" type="checkbox"/>	
UXO Tech II	Booth	.3				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

USA Environmental, Inc. QC Inspection Record

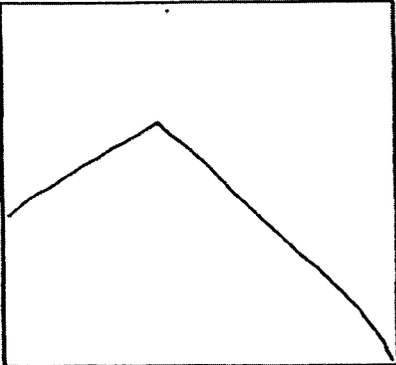
Site/Location: M101 Date: 06/19/02
Grid Number: G74 Inspected By: K. Jones
Start Time: 1258 AM PM Stop Time: 1320 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.33	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	V. Pajaru	.33				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.

12th



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

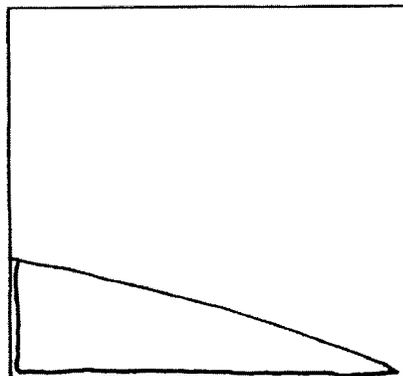
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 07/08/02
Grid Number: G-77 Inspected By: K. Jones
Start Time: 0830 AM PM Stop Time: 0837 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	Ken Jones	.11	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	R. Smith	.11				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: Ken Jones

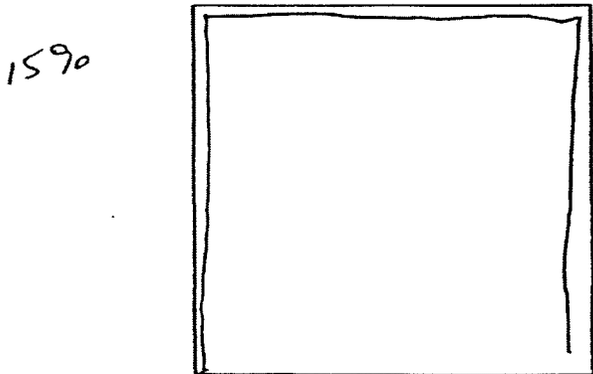
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/19/02
Grid Number: 078 Inspected By: K. Jones
Start Time: 1217 AM (PM) Stop Time: 1233 AM (PM)

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	V. Paganis	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: K. Jones

USA Environmental, Inc. QC Inspection Record

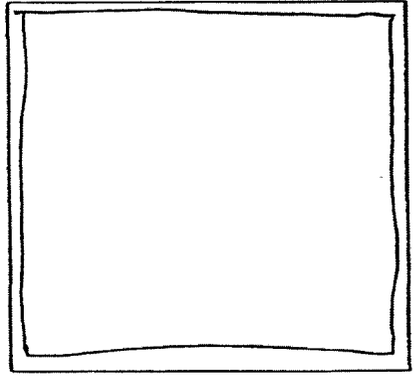
Site/Location: M101 Date: 06/19/02
Grid Number: G79 Inspected By: K. Jones
Start Time: 1238 AM (PM) Stop Time: 1252 AM (PM)

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	V. Payson	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.

2070



SW Corner of Grid

QC Officer Signature: K. Jones

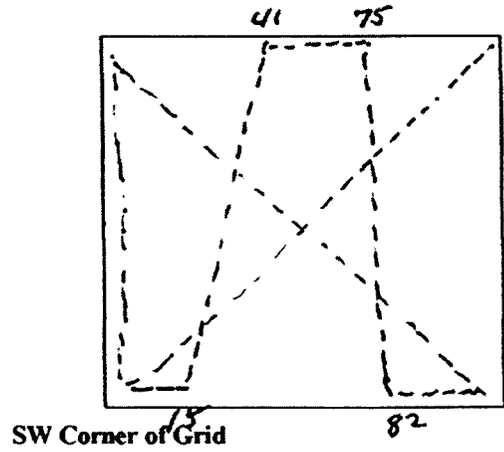
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 20 MAY 02
Grid Number: 680 Inspected By: L. MAZERA
Start Time: 1100 AM PM Stop Time: 1400 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZERA	2.5	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies	<input checked="" type="checkbox"/>		16
UXO Tech II	D. BROWN	2.5				
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: NUMEROUS SMALL ANOMALIES IN SPOILS THROUGHOUT GRID

Draw the approximate location and depth of items that were answered Yes in QC Results.



QC Officer Signature: [Signature]

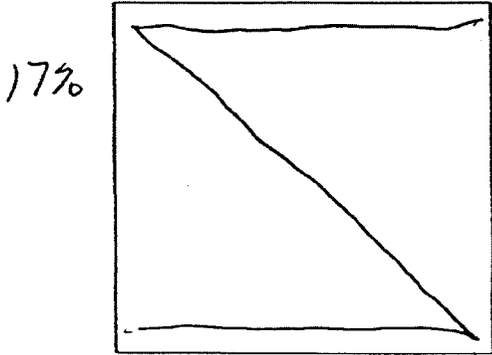
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 18 JUN 02
 Grid Number: G-81 Inspected By: PAKSI
 Start Time: 0950 AM PM Stop Time: 1015 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.45	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.45				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
 Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

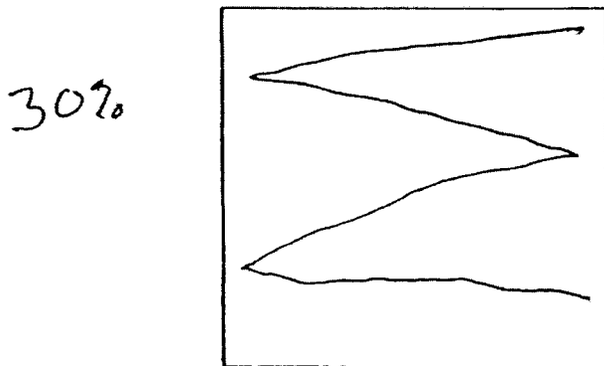
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 11 JUN 02
Grid Number: G-82 Inspected By: PAKSI
Start Time: 1015 AM PM Stop Time: 1030 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	PAKSI	.25	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	Booth	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

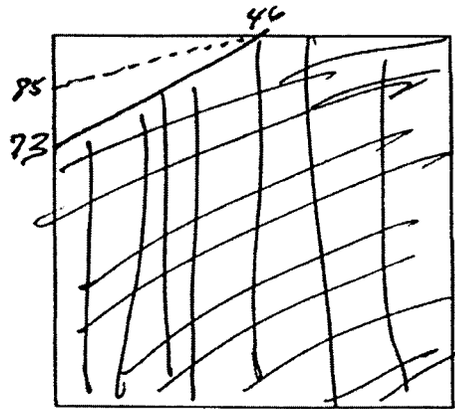
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLLELLAN Date: 20 MAY 02
Grid Number: G83 Inspected By: L. MAZURAK
Start Time: 1400 AM (PM) Stop Time: 1415 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZURAK	.25	OE Found		✓	
UXO Tech III			Anomalies	✓		3
UXO Tech II						
UXO Tech I	D. BROWN	.25	Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

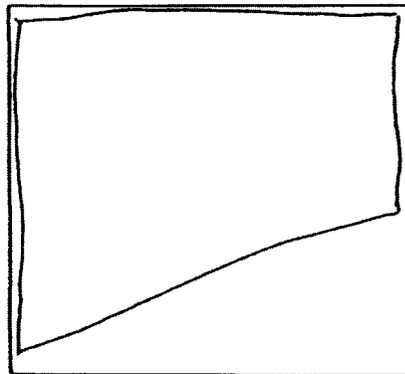
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 0619102
 Grid Number: G84 Inspected By: K. Jones
 Start Time: 1135 (AM) PM Stop Time: 1153 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.27	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	V Pajarin	.27				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
 Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

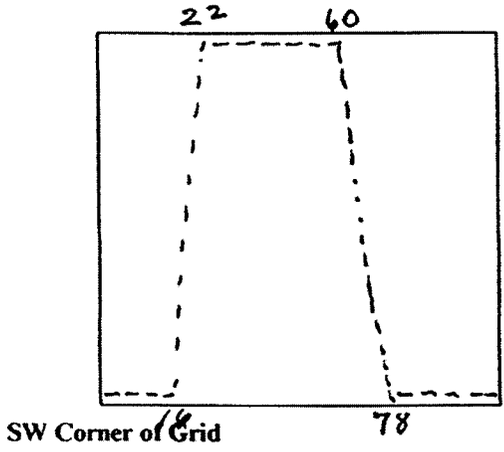
USA Environmental, Inc. QC Inspection Record

Site/Location: FJ. McCLELLAN Date: 20 MAY 10 2
Grid Number: G85 Inspected By: L. MAZURAK
Start Time: 0845 AM PM Stop Time: 0945 (AM) PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXO/QCS	L. MAZURAK	1	OE Found		✓	
UXO Tech III			Anomalies	✓		2
UXO Tech II	D. BROWN	1				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



QC Officer Signature: [Signature]

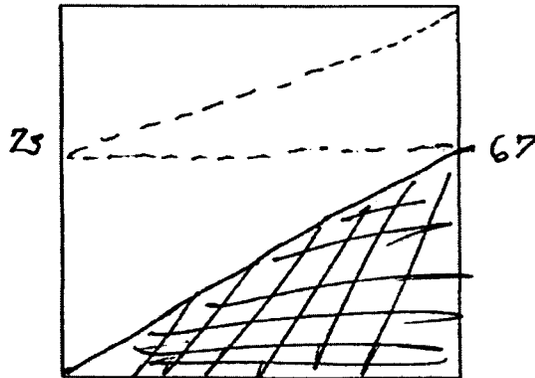
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 20 MAY 10²
Grid Number: G 86 Inspected By: L. MAZERAL
Start Time: 1000 (AM) PM Stop Time: 1045 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZERAL	.75	OE Found		✓	
UXO Tech III			Anomalies	✓		6
UXO Tech II	D. BROWN	.75				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: RE SWEEP OF PREVIOUSLY FAILED GRID

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

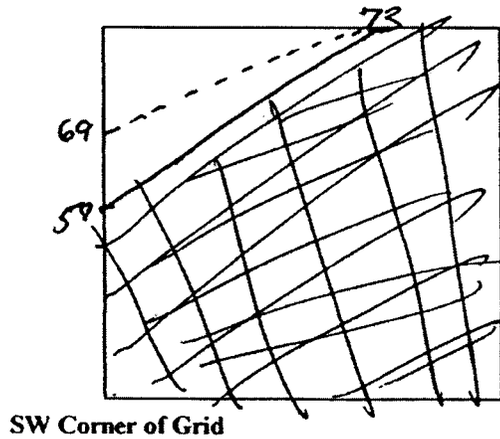
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 20 MAY 1 02
Grid Number: G87 Inspected By: L. MAZELLA
Start Time: 1045 AM PM Stop Time: 1100 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZELLA	.25	OE Found		✓	
UXO Tech III			Anomalies	✓		6
UXO Tech II	D. BLOWN	.25				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



QC Officer Signature: [Signature]

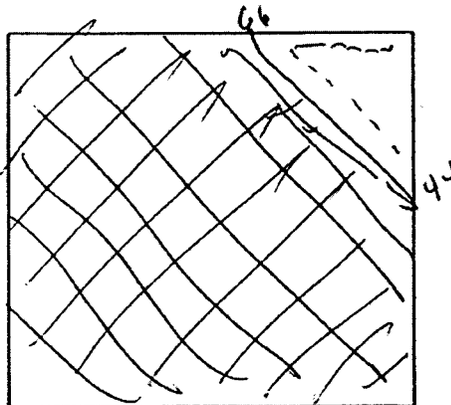
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN Date: 29 APR 02
Grid Number: G 88 Inspected By: L. MAZURA
Start Time: 1015 AM PM Stop Time: 1030 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	L. MAZURA	.25	OE Found		✓	
UXO Tech III			Anomalies	✓		3
UXO Tech II						
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Signature]

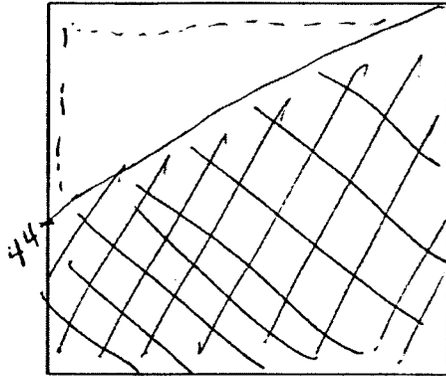
USA Environmental, Inc. QC Inspection Record

Site/Location: FT. McCLELLAN, AL Date: 29 APR, 03
Grid Number: 689 Inspected By: L. MAZZECC
Start Time: 1000 (AM) PM Stop Time: 1015 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	<u>L. MAZZECC</u>	<u>.25</u>	OE Found		<input checked="" type="checkbox"/>	
UXO Tech III			Anomalies	<input checked="" type="checkbox"/>		<u>1</u>
UXO Tech II						
UXO Tech I			Pass Insp.	<input checked="" type="checkbox"/>		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

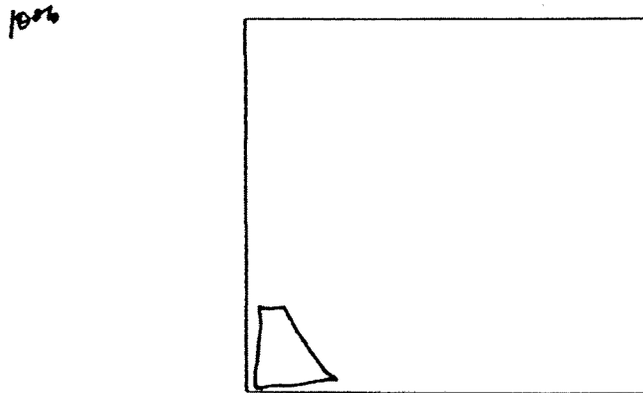
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 07/02/02
Grid Number: G-9D Inspected By: K. Jones
Start Time: 0830 AM PM Stop Time: 0835 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	R Jones	.10	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	R Booth	.10				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

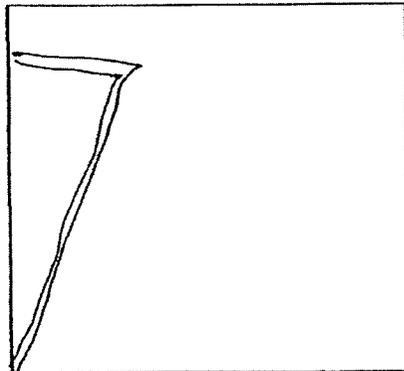
USA Environmental, Inc. QC Inspection Record

Site/Location: M101 Date: 06/24/02
 Grid Number: G-91 Inspected By: K Jones
 Start Time: 1255 AM (PM) Stop Time: 1304 AM (PM)

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.19	OE Found			✓
UXO Tech III			Anomalies			✓
UXO Tech II	R Booth	.19				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
 Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: Ken Jones

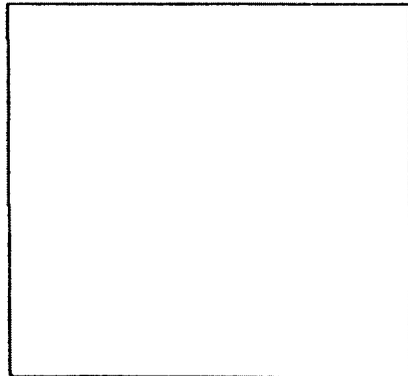
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 06 126 102
Grid Number: G92 Inspected By: K. Jones
Start Time: 0852 AM PM Stop Time: 0854 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.053	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	R. Booth	.033				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: [Handwritten Signature]

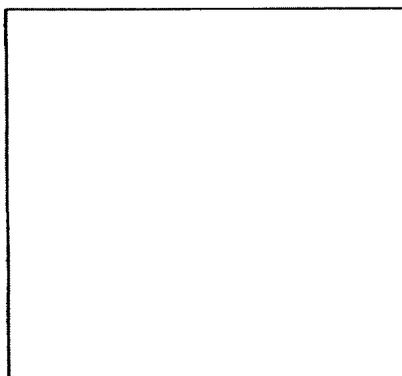
USA Environmental, Inc. QC Inspection Record

Site/Location: M1.01 Date: 06/26/02
Grid Number: G93 Inspected By: R. Jones
Start Time: 0855 AM PM Stop Time: 0857 AM PM

Personnel:			QC Results:			
Position	Name	Hours	Item	Yes	No	Quantity
UXOQCS	K. Jones	.033	OE Found		✓	
UXO Tech III			Anomalies		✓	
UXO Tech II	R. Booth	.033				
UXO Tech I			Pass Insp.	✓		

Note: Include if anomaly/OE encountered was previously investigated.
Remarks: _____

Draw the approximate location and depth of items that were answered Yes in QC Results.



SW Corner of Grid

QC Officer Signature: R. Jones

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 18 grids as follows: A02 - This is a small partial grid with approximately 50 sq ft. The entire grid was QC'd with no items meeting failing criteria found. A03 - This is a partial grid of slightly over 5000 sq ft. Three North-South 3ft passes and one East-West pass was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found. A04 - This is a partial grid approximately 2100 sq ft short of a full grid. Four East-West 3ft passes was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found. A07 - This is a partial grid approximately 1600 sq ft short of a full grid. Two diagonal 3ft passes, two North-South passes and one East-West pass was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found. A23 - Approximately 15% of this grid was QC'd with no items meeting failing criteria found. Four East-West 3ft passes was QC'd and one North-South pass. C01 - This is a small partial grid containing approximately 1000 sq ft. Two North-South 3ft passes and one East-West pass was QC'd. Over 50% of this grid was QC'd with no items meeting failing criteria found. C03 - This is a partial grid containing less than 5000 sq ft. Two diagonal 3 ft passes and one North-South pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found. C04 - This is a small partial grid containing approximately 1500 sq ft. One North-South 3 ft pass and one East-West pass was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found. C05 - This is a small partial grid containing approximately 3700 Sq ft. Two diagonal passes and one East-West pass was QC'd. Approximately 20% of the grid was QC'd with no items meeting failing criteria found. C06 - This is a partial grid containing approximately 7900 sq ft. One diagonal pass, two east-west pass and one north-south pass was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found. C07 - This is a partial grid approximately 75 sq ft short of a full grid. Four East-West 3ft passes was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found. C08 - Approximately 14% of this grid was QC'd with no items meeting failing criteria found. Two diagonal 3 ft passes and two East-West passes was QC'd. C09 - This is a partial grid approximately 3600 sq ft short of a full grid. Three east-west three ft passes, one North-South pass, and one diagonal pass was QC'd. Approximately 20% of this grid was QC'd with no items meeting failing criteria found. C10 - This is a partial grid containing approximately than 3600 sq ft. Two and a half East-West 3 ft passes were QC'd and one North-South pass. Approximately 25% of this grid was QC'd with no items meeting failing criteria found. C11 - This is a small partial grid containing approximately 24 sq ft. 100% of this grid was QC'd with no items meeting failing criteria found. C12 - This is a small partial grid containing approximately 900 sq ft. One East-West 3ft pass was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found. C13 - This is a partial grid containing approximately 2300 sq ft. Approximately 20% of this grid was QC'd prior to finding two loaded M1 Garande clips approximately 8" below the surface. The clips each had 5 unfired .30 cal blanks in them. This grid failed QC and was returned to the SUXO for resweeping.</p>			

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

C15 - Four East-West three ft passes were QC'd and one North-South pass. Approximately 15% of this grid was QC'd. No items meeting failing criteria were found.

Conducted By: Larry Mazerac USA Environmental QC	Signature:	Date: 22 Apr 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name: Larry P. Mazerac	Signature:	Date: 15 Apr 02

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1-Activity		
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:
<input type="checkbox"/> Brush Cutting/Clearing	<input type="checkbox"/> UXO Avoidance/Escort	<input type="checkbox"/> Transect Activity
2-Phase		
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up
3-References		
4-Observed Condition/Activities		
<p>QC of 7 grids as follows: A13 – This is a small partial grid containing approximately 2750 sq ft. Two North-South 3ft passes was QC'd. Approximately 27 % of this grid was QC'd with no items meeting failing criteria found. A22 – This is a partial grid containing approximately 4700 sq ft. Two North-South 3 ft passes and one East-West pass was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found. A32 – This is a partial grid containing approximately 2000 sq ft. Two diagonal 3 ft passes was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found. A34 – One diagonal 3 ft pass, two East-West passes and one North-South pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found. A44 – This is a partial grid containing approximately 5000 sq ft.. Three East-West passes and one North-South 3 ft passes was QC'd. Approximately 22% of this grid was QC'd with no items meeting failing criteria found. C13 – This is a partial grid containing approximately 3800 sq ft. This is a grid that originally failed QC and was subsequently reswept. One East-West 3 ft pass and one North-South pass was QC'd. Approximately 10% of this grid was QC'd with no items meeting failing criteria found. F59 – Four East-West 3 ft passes and one North-South pass was QC'd. Approximately 15% of this grid was QC'd. Eighty six individual items, mostly nails, was discovered during the QC process. Although no items meeting the strict definition of failing criteria was found, this grid was failed due to the high number of anomalies found and the size nails found at a shallow depth.</p>		
Conducted By: Larry Mazerac USA Environmental QC	Signature:	Date: 29 Apr 02
5-Site UXO/QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Invasive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 27 grids as follows:</p> <p>A05 - This is a partial grid containing approximately 3700 sq ft. Two North-South 3 ft passes and one diagonal pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A06 - This is a small partial grid containing approximately 300 sq ft. Two East-West 3 ft passes was QC'd. Approximately 70% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A08 - One North-south 3 ft pass, one East-West pass and Two diagonal passes was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing found.</p> <p>A09 - Two North-South 3 ft passes, one East-West pass and one diagonal pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B43 - This is a partial grid containing approximately 5700 sq ft. One diagonal, one North-south, and one East-West 4 ft pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B44 - This is a partial grid containing approximately 5700 sq ft. One diagonal, one North-south, and one East-West 4 ft pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B45 - This is a partial grid containing approximately containing approximately 1000 sq ft. One East-West 4 ft pass and one North-South pass was QC'd. Approximately 36% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B46 - This is a small partial grid containing approximately 1300 sq ft. One East-West 4 ft pass was QD'd. Approximately 23% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B47 - This is a partial grid containing approximately 5400 sq ft. One diagonal 4 ft pass and one North-South pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B48 - This is a partial grid containing approximately 2800 sq ft. One diagonal 4 ft pass and one North-South pass was QC'd. Approximately 17% of this grid was QC'd. A horseshoe 2" deep was found resulting in this grid failing QC.</p> <p>B49 - This is a small partial grid containing approximately 450 sq ft. Two diagonal passes was QC'd. Approximately 45% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C18 - This is a partial grid containing approximately 5500 sq ft. One diagonal pass and one North-South pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C56 - This is a small partial grid containing approximately 440 sq ft. One North-South 3ft pass and one East-West pass was QC'd. Approximately 45 % of this grid was QC'd with no items meeting failing criteria found.</p> <p>D15 - This is a small partial grid containing approximately 15 sq ft. The entire grid was QC'd with no items meeting failing criteria found.</p> <p>D31 - This is a partial grid containing approximately 2800 sq ft. One North-South pass, one East-West pass and one diagonal pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>D51 - This is a small partial grid containing approximately 3600 sq ft. Two diagonal 3 ft passes and one East-West pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E43 - This is a partial grid containing approximately 9200 sq ft. Two North-South passes and one diagonal 4 ft pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E44 - One diagonal, one East-West pass, and one North-South pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p>			

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

<p>E45 – This is a partial grid containing approximately 3000 sq ft. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E63 – This is a partial grid containing approximately 1700 sq ft. One East-West pass was QC'd. Approximately 23% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E64 – This is a partial grid containing approximately 900 sq ft. One East-West 4 ft pass was QC'd. Approximately 44% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G29 – Three East-West 3 ft passes and one North-South pass was QC'd. Approximately 12 % of this grid was QC'd with no items meeting failing criteria found.</p> <p>G43 – Two diagonal 3 ft passes and two North-South passes was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G57 – This is a partial grid containing approximately 5300 sq ft. Two diagonal 3 ft passes and two North-south passes was QC'd. Approximately 20% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G86 – This is a partial grid containing approximately 6650 sq ft.. One East-West pass and two diagonal 3 ft passes was QC'd. Approximately 16% of this grid was QC'd. Approximately 20 ft of commo wire was found under the leaves 99 ft North on this grid. This find resulted in this grid failing QC.</p> <p>G88 – This is a small partial grid containing approximately 1250 sq ft. One East-West 3 ft pass and one diagonal pass was QC'd. Approximately 22% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G89 – This is a small partial grid containing approximately 2800 sq ft. One East-West 3 ft pass and one North-South pass was QC'd. Approximately 16% of this grid was QC'd with no items meeting failing criteria found.</p>		
Conducted By: Larry Mazerac USA Environmental QC	Signature:	Date: 6 May 02
54 Site EXO QC Specialist Review Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 22 grids as follows</p> <p>A10 - This is a partial grid containing approximately 9200 sq ft. One North-South 4 ft pass and one diagonal pass was QC'd. Approximately 10% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A14 - One East-West 4 ft pass and two North-South passes was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A15 - One East-West 4 ft pass and two North-South 4 ft passes was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A16 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A17 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A24 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A25 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A26 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A35 - One and a half North-South 4 ft passes and a half East-West pass was QC'd. Two 9 inch nails was found one inch under the surface, the QC process was halted and this grid failed QC.</p> <p>A45 - This is a partial grid containing approximately 8300 sq ft. Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A46 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A54 - This is a small partial grid containing approximately 1550 sq ft. One 4ft East-West pass was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B48 - This is a partial grid containing approximately 3000 sq ft. One North-South 4 ft pass and one East-West pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found. This was a QC of a previously failed grid.</p> <p>C14 - This is a partial grid containing approximately 7200 sq ft. Two East-West 4 ft passes and one North-South pass was QC'd. approximately 15% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C23 - This is a partial grid containing approximately 8550 sq ft. Two East-West 4 ft passes and one North-South was QC'd. Approximately 11% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C29 - This is a small partial grid containing approximately 1450 sq ft. One North-South 4 ft pass was QC'd. Approximately 27% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C30 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>C37 - This is a partial grid containing approximately 4350 sq ft. One East-West 4 ft pass and one North-South pass was</p>			

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

<p>QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found. C38 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found. D32 - This is a partial grid containing approximately 5300 sq ft. One East-West 4 ft pass and one North-South pass was QC'd. Approximately 11% of this grid was QC'd with no items meeting failing criteria found. D52 - One North-South 4 ft pass was QC'd and two East-West passes was QC'd. Approximately 11% of this grid was QC'd with no items meeting failing criteria found. F01 - This is a small partial grid containing approximately 2150 sq ft. One East-West 4 ft pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p>		
<p>Conducted By: Larry Mazerac USA Environmental QC</p>	<p>Signature:</p>	<p>Date: 13 May 02</p>
<p>Site UXO QC Specialist Review</p>		
<p>Comments: See comments above.</p>		
<p><input type="checkbox"/> Acceptable</p>	<p>Deficiency Report #:</p>	
<p><input type="checkbox"/> Unacceptable</p>	<p>Non-Conformance Report #:</p>	
<p>Name:</p>	<p>Signature:</p>	<p>Date:</p>

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 22 grids as follows</p> <p>A11 - This is a partial grid containing approximately 5150 sq ft. One East-West 4 ft pass and one North-South pass was QC'd. Approximately 10% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A12 - This is a small partial grid containing approximately 1100 sq ft. One East-West 4 ft pass was QC'd. Approximately 26% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A18 - Two North-south passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A19 - This is a partial grid containing approximately 9800 sq ft. Two North-south passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A20 - this is a partial grid containing approximately 6700 sq ft. Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A27 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A28 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A29 - One diagonal 4 ft pass, one East-West pass, and one North-South pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A36 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A37 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A38 - One diagonal 4 ft pass, one East-West pass and one North-South pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A39 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A47 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A48 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A49 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>D53 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 11% of this grid was QC'd with no items meeting failing criteria found.</p> <p>D54 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E02 - This is a partial grid containing approximately 6400 sq ft. Two diagonal 4 ft passes were QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p>			

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

<p>E03 – This is a partial grid containing approximately 9800 sq ft. Two East-West 4 ft passes and one North-South pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E04 – One diagonal 4 ft pass, one North-South pass, and two East-West passes was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E23 – This is a small partial grid containing approximately 900 sq ft. One East-West pass was QC'd. Approximately 29% of this grid was QC'd with no items meeting failing criteria found.</p> <p>E24 – This is a partial grid containing approximately 4900 sq ft. One East-West 4 ft pass and one North-South pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p>		
Conducted By: Larry Mazerac USA Environmental QC	Signature:	Date: 20 May 02
Site DXO/QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 37 grids as follows</p> <p>A21 - This is a partial grid containing approximately 2100 sq ft. One East-West 4 ft pass was QC'd. Approximately 17% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A31 - This is a partial grid containing approximately 3600 sq ft. One North-South pass and one East-West pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A71 - This is a small partial grid containing approximately 500 sq ft. One East-West 4 ft pass and one North-south pass was QC'd. Approximately 50% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A72 - This is a partial grid containing approximately 7500 sq ft. Two East-West 4 ft passes and one North-South pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A79 - This is a small partial grid containing approximately 350 sq ft. One North-south pass and one East-West 4 ft pass was QC'd. Approximately 60% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A80 - This is a partial grid containing approximately 7100 sq ft. Three North-South 4 ft passes and one East-West pass was QC'd. approximately 15% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>A81 - Two North-south 4 ft pass and one East-west pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B01 - This is a small partial grid containing approximately 230 sq ft. One North-south 4 ft pass and one East-West pass was QC'd. Approximately 75% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B02 - This is a partial grid containing approximately 6720 sq ft. Two North-south 4 ft pass and one Diagonal pass was QC'd. Approximately 15% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>B09 - This is a small partial grid containing approximately 140 sq ft. One North-South 4 ft pass was QC'd. Approximately 48% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F05 - This is a partial grid containing approximately 3200 sq ft. One East-West 4 ft pass and one North-south pass was QC'd. Approximately 15% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F06 - This is a small partial grid containing approximately 500 sq ft. One North-South 4 ft pass and one East-West pass was QC'd. Approximately 33% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F16 - Two North-south 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>F17 - This is a partial grid containing approximately 6750 sq ft. One East-West 4 ft pass and two North-south pass was QC'd. Approximately 17% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F18 - This is a small partial grid containing approximately 1750 sq ft. One North-South pass and one East-West pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F37 - This is a small partial grid containing approximately 190 sq ft. The entire grid was QC'd with no items meeting failing criteria found.</p> <p>F57 - This is a small partial grid containing approximately 255 sq ft. A 4 ft pass around border of entire grid was QC'd. Approximately 90% of this grid was QC'd with no items meeting failing criceria found.</p> <p>F58 - This is a partial containing approximately 6900 sq ft. One diagonal 4 ft pass, one East-West pass and one North-south pass was QC'd. Approximately 19% of this grid was QC'd with no items meeting failing criteria found.</p>			

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

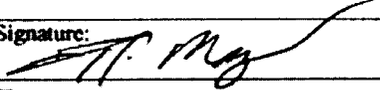
<p>F59 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found. This was a QC of a previously failed grid.</p> <p>F71 - Two East-West 4 ft passes and one North-South pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F72 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F73 - This is a partial grid containing approximately 9960 sq ft. Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F74 - This is a partial grid containing approximately 6100 sq ft. Two East-West 4 ft passes and one North-South pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F75 - This is a small partial grid containing approximately 500 sq ft. One East-West 4 ft pass was QC'd. Approximately 25% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G15 - Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G16 - This is a partial grid containing approximately 7600 sq ft. Two North-south 4 ft passes and one diagonal pass was QC'd. Approximately 13% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G17 - This is a partial grid containing approximately 1900 sq ft. One East-West 4 ft pass was QC'd. Approximately 17% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G32 - This is a partial grid containing approximately 2900 sq ft. One North-south 4 ft pass and one East-West pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G44 - This is a partial grid containing approximately 9500 sq ft. Two East-West 4 ft passes and one North-South pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G45 - This is a partial grid containing approximately 5000 sq ft. One North-south 4 ft pass and one East-West pass was QC'd. Approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G46 - This is a small partial grid containing approximately 380 sq ft. One East-West 4 ft pass was QC'd. Approximately 38% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G58 - This is a small partial grid containing approximately 1480 sq ft. One East-West 4 ft pass was QC'd. Approximately 17% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>G80 - Three North-South 4 ft passes, one East-West pass, and two diagonal passes was QC'd. Approximately 26% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G83 - This is a small partial grid containing approximately 620 sq ft. One East-West 4 ft pass was QC'd. Approximately 29% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G85 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>G86 - This is a partial containing approximately 6650 sq ft. Two East-West 4 ft passes was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found. This was a QC of a previously failed grid.</p> <p>G87 - This is a partial grid containing approximately 1570 sq ft. One East-West pass was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p>		
Conducted By: Larry Mazerac USA Environmental QC	Signature:	Date: 28 May 02
Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transact Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 25 grids as follows</p> <p>A30 – This is a partial grid containing approximately 9550 sq ft. Approximately 4% of this grid was QC'd. 18" of wire and a toy cap pistol was found. These items met the criteria for a failure. Both items were under the leaf cover on top of the soil.</p> <p>A40 – Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found</p> <p>A50 - Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found</p> <p>A55 – This is a partial grid containing approximately 4750 sq ft. Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 19% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A56 – This is a partial grid containing approximately 8885 sq ft. Two North-south 4 ft passes and one East-West pass was QC'd. Approximately 10% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>A57 – Two North-south 4 ft passes and one East-West was QC'd. Approximately 12% of this grid was Qc'd with no items meeting failing criteria found.</p> <p>A58 - Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A59 - Two East-West 4 ft passes and one North-south pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A63 – This is a small partial grid containing approximately 685 sq ft. One North-south 4 ft pass and one East-West pass was Qc'd. Approximately 30% of this grid was QC'd with no items meeting failing criteria found.</p> <p>A64 – This is a partial grid containing approximately 6800 sq ft. Two East-west 4 ft passes and one North-south pass was Qc'd. Approximately 14 % of this grid was Qc'd with no items meeting failing criteria found.</p> <p>B33 – This is a partial grid containing approximately 5800 sq ft. One East-West 4 ft pass and two North-south passes was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B36 - This is a partial grid containing approximately 5800 sq ft. One East-West 4 ft pass and two North-south passes was QC'd. Approximately 18% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B38 - This is a partial grid containing approximately 6550 sq ft. . One East-West 4 ft pass and two North-south passes was QC'd. Approximately 17% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B39 – This is a partial grid containing approximately 3525 sq ft. Three East-West 4 ft passes and one North-south pass was QC'd. Approximately 19% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B40 – This is a partil grid containing approximately 4440 sq ft. One North-south 4 ft pass, one East-West pass and one diagonal pass was QC'd. approximately 14% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B41 – This is a partial grid containing approximately 3100 sq ft. One East-West 4 ft pass, one North-south pass and one diagonal pass was QC'd. Approximately 21% of this grid was QC'd with no items meeting failing criteria found.</p> <p>B42 – This is a partial grid containing approximately 6300 sq ft. One North-south 4 ft pass and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.</p> <p>F24 – This is a partial grid containing approximately 9050 sq ft. Two North-South 4 ft passes and one East-West pass was</p>			

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
F25 - This is a partial grid containing approximately 9998 sq ft. Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
F26 - One East-West 4 ft pass and one East-west pass was QC'd. The QC process was stopped after two items, a horseshoe and a 15" wire, meeting failing criteria was found. Approximately 8% of this grid was QC'd prior to stopping.
G12 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
G13 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
G14 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
G30 - Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 12% of this grid was QC'd with no items meeting failing criteria found.
G31 - This is a partial grid containing approximately 8800 sq ft. Two North-South 4 ft passes and one East-West pass was QC'd. Approximately 11% of this grid was QC'd with no items meeting failing criteria found.

Conducted By: Larry Mazercac USA Environmental QC	Signature: 	Date: 3 Jun 02
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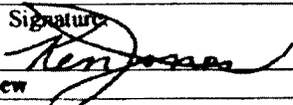
5- Site UXO QC Specialist Review
Comments: See comments above.

<input type="checkbox"/> Acceptable	Deficiency Report #:
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:
Name:	Signature: _____ Date: _____

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 31 grids as follows using a judgmental method: Grid A-51, QC was conducted on June 03, 15% of grid was inspected, grid passed Grid A-53, QC was conducted on June 03, 12% of grid was inspected, grid passed Grid B-27, QC was conducted on June 03, 12% of grid was inspected, grid passed Grid B-28, QC was conducted on June 03, 15% of grid was inspected, grid passed Grid B-29, QC was conducted on June 03, 12% of grid was inspected, grid passed Grid B-31, QC was conducted on June 03, 12% of grid was inspected, grid passed Grid G-48, QC was conducted on June 03, 15% of grid was inspected, grid passed Grid G-49, QC was conducted on June 03, 12% of grid was inspected, grid passed Grid G-50, QC was conducted on June 03, 12% of grid was inspected, grid passed</p> <p>Grid F-03, QC was conducted on June 04, 15% of grid was inspected, grid passed Grid F-14, QC was conducted on June 04, 15% of grid was inspected, grid passed Grid E-31, QC was conducted on June 04, 12% of grid was inspected, grid passed Grid F-32, QC was conducted on June 04, 12% of grid was inspected, grid passed Grid E-33, QC was conducted on June 04, 15% of grid was inspected, grid passed Grid F-34, QC was conducted on June 04, 12% of grid was inspected, grid passed Grid F-35, QC was conducted on June 04, 15% of grid was inspected, grid passed Grid F-36, QC was conducted on June 04, 12% of grid was inspected, grid passed</p> <p>Grid A-70, QC was conducted on June 05, 15% of grid was inspected, grid passed Grid A-73, QC was conducted on June 05, 12% of grid was inspected, grid passed Grid A-74, QC was conducted on June 05, 12% of grid was inspected, grid passed Grid A-75, QC was conducted on June 05, 15% of grid was inspected, grid passed Grid A-76, QC was conducted on June 05, 12% of grid was inspected, grid passed Grid A-77, QC was conducted on June 05, 12% of grid was inspected, grid passed Grid A-82, QC was conducted on June 05, 15% of grid was inspected, grid passed Grid A-83, QC was conducted on June 05, 15% of grid was inspected, grid passed Grid B-03, QC was conducted on June 05, 12% of grid was inspected, grid passed</p> <p>Grid B-04, QC was conducted on June 06, 15% of grid was inspected, grid passed Grid B-11, QC was conducted on June 06, 12% of grid was inspected, grid passed Grid B-23, QC was conducted on June 06, 15% of grid was inspected, grid passed Grid B-24, QC was conducted on June 06, 12% of grid was inspected, grid passed Grid B-25, QC was conducted on June 06, 12% of grid was inspected, grid passed</p>			

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

Conducted By: Ken Jones USA Environmental QC	Signature: 	Date: 10 Jun 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

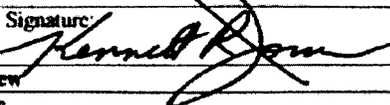
**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 64 grids as follows using a judgmental method:</p> <p>Grid A-60, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid A-61, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid A-67, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid A-68, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-08, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-10, QC conducted on 10 Jun, 17% of grid inspected QC check Passed Grid B-12, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-16, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-17, QC conducted on 10 Jun, 17% of grid inspected QC check Passed Grid B-18, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-19, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-21, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-30, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-34, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-35, QC conducted on 10 Jun, 15% of grid inspected QC check Passed Grid B-37, QC conducted on 10 Jun, 15% of grid inspected QC check Passed</p> <p>Grid F-09, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-10, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-11, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-12, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-42, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-43, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-44, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-45, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-46, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-49, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-50, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-51, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-52, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-53, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-54, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-55, QC conducted on 11 Jun, 15% of grid inspected QC check Passed Grid F-56, QC conducted on 11 Jun, 15% of grid inspected QC check Passed</p> <p>Grid A-41, QC conducted on 12 Jun, 17% of grid inspected QC check Passed</p>			

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

Grid A-42, QC conducted on 12 Jun, 12% of grid inspected QC check Passed
Grid A-52, QC conducted on 12 Jun, 15% of grid inspected QC check Passed
Grid A-62, QC conducted on 12 Jun, 17% of grid inspected QC check Passed
Grid A-65, QC conducted on 12 Jun, 17% of grid inspected QC check Passed
Grid A-69, QC conducted on 12 Jun, 20% of grid inspected QC check Passed
Grid A-78, QC conducted on 12 Jun, 17% of grid inspected QC check Passed
Grid A-84, QC conducted on 12 Jun, 15% of grid inspected QC check Passed
Grid A-85, QC conducted on 12 Jun, 20% of grid inspected QC check Passed
Grid A-86, QC conducted on 12 Jun, 20% of grid inspected QC check Passed
Grid B-06, QC conducted on 12 Jun, 15% of grid inspected QC check Passed
Grid B-07, QC conducted on 12 Jun, 20% of grid inspected QC check Passed
Grid B-14, QC conducted on 12 Jun, 17% of grid inspected QC check Passed
Grid B-15, QC conducted on 12 Jun, 17% of grid inspected QC check Passed
Grid B-20, QC conducted on 12 Jun, 15% of grid inspected QC check Passed
Grid B-22, QC conducted on 12 Jun, 20% of grid inspected QC check Passed
Grid B-26, QC conducted on 12 Jun, 17% of grid inspected QC check Passed

Grid B-05, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid B-13, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-02, QC conducted on 13 Jun, 12% of grid inspected QC check Passed
Grid F-03, QC conducted on 13 Jun, 17% of grid inspected QC check Passed
Grid F-07, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-08, QC conducted on 13 Jun, 17% of grid inspected QC check Passed
Grid F-13, QC conducted on 13 Jun, 17% of grid inspected QC check Passed
Grid F-15, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-20, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-21, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-22, QC conducted on 13 Jun, 15% of grid inspected QC check Passed
Grid F-23, QC conducted on 13 Jun, 17% of grid inspected QC check Passed
Grid F-47, QC conducted on 13 Jun, 17% of grid inspected QC check Passed
Grid F-48, QC conducted on 13 Jun, 17% of grid inspected QC check Passed

Conducted By: Ken Jones USA Environmental QC	Signature: 	Date: 17 Jun 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 123 grids as follows using a judgmental method:</p> <p>Grid G-07, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid G-08, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid G-25, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid G-27, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid G-28, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid G-42, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-61, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-62, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-63, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-64, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-65, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-66, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-67, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-68, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-69, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid F-70, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-47, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-48, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-49, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-50, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-51, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-52, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-53, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-54, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-60, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-61, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-62, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-66, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-67, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-68, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-69, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-70, QC conducted on 17 Jun, 15% of grid inspected QC check Passed Grid E-71, QC conducted on 17 Jun, 15% of grid inspected QC check Passed</p> <p>Grid D-67, QC conducted on 18 Jun, 15% of grid inspected QC check Passed Grid D-68, QC conducted on 18 Jun, 15% of grid inspected QC check Passed</p>			

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

Grid D-69, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid D-70, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid D-71, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid D-72, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-19, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-20, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-21, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-22, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-35, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-36, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-39, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-40, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-41, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-42, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-46, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-55, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-56, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid E-57, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid F-27, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid F-28, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid F-30, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-11, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-52, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-53, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-54, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-55, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-56, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-63, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-65, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-66, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-67, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-75, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-81, QC conducted on 18 Jun, 15% of grid inspected QC check Passed
Grid G-82, QC conducted on 18 Jun, 15% of grid inspected QC check Passed

Grid C-46, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid C-47, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid C-57, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid C-68, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid C-69, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid C-80, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-01, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-02, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-17, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-28, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-30, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-33, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-34, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-35, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid D-46, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid E-05, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid F-25, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid G-10, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid G-40, QC conducted on 19 Jun, 15% of grid inspected QC check Passed
Grid G-41, QC conducted on 19 Jun, 15% of grid inspected QC check Passed

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

<p>Grid G-47, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-59, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-60, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-61, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-69, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-70, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-76, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-78, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-79, QC conducted on 19 Jun, 15% of grid inspected QC check Passed Grid G-84, QC conducted on 19 Jun, 15% of grid inspected QC check Passed</p> <p>Grid B-32, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-16, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-19, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-20, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-24, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-31, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-39, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-48, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-58, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid C-71, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid D-03, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid D-14, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid D-48, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid D-50, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid E-33, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid E-34, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid F-26, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid F-29, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid G-24, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid G-26, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid G-33, QC conducted on 20 Jun, 15% of grid inspected QC check Passed Grid G-39, QC conducted on 20 Jun, 15% of grid inspected QC check Passed</p> <p>Grid G-06, QC conducted on 17 Jun, 15% of grid inspected QC check FAILED Grid G-38, QC conducted on 17 Jun, 15% of grid inspected QC check FAILED Grid G-73, QC conducted on 18 Jun, 15% of grid inspected QC check FAILED Grid G-72, QC conducted on 18 Jun, 15% of grid inspected QC check FAILED Grid G-71, QC conducted on 18 Jun, 15% of grid inspected QC check FAILED Grid G-62, QC conducted on 18 Jun, 15% of grid inspected QC check FAILED Grid G-64, QC conducted on 20 Jun, 15% of grid inspected QC check FAILED</p>		
Conducted By: Ken Jones USA Environmental QC	Signature:	Date: 24 Jun 02
5- Site UXO/QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 70 grids as follows using a judgmental method:</p> <p>Grid D-16, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid D-18, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid D-36, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-06, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-07, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-08, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-14, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-27, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-26, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-28, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-29, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-30, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-31, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid E-32, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid F-01, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid G-18, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid G-68, QC conducted on 24 Jun, 15% of grid inspected QC check Passed Grid G-91, QC conducted on 24 Jun, 15% of grid inspected QC check Passed</p> <p>Grid D-56, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-57, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-58, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-59, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-60, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-61, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-62, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-63, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-64, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid D-65, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid E-10, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid E-12, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid E-13, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid E-15, QC conducted on 25 Jun, 15% of grid inspected QC check Passed Grid E-16, QC conducted on 25 Jun, 15% of grid inspected QC check Passed</p>			

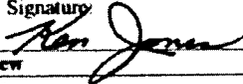
**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

Grid E-18, QC conducted on 25 Jun. 15% of grid inspected QC check Passed
Grid E-37, QC conducted on 25 Jun. 15% of grid inspected QC check Passed
Grid E-38, QC conducted on 25 Jun. 15% of grid inspected QC check Passed
Grid E-58, QC conducted on 25 Jun. 15% of grid inspected QC check Passed
Grid E-59, QC conducted on 25 Jun. 15% of grid inspected QC check Passed

Grid A-30, QC conducted on 26 Jun. 20% of grid inspected QC check Passed
Grid A-35, QC conducted on 26 Jun. 20% of grid inspected QC check Passed
Grid A-66, QC conducted on 26 Jun. 30% of grid inspected QC check Passed
Grid A-87, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid C-50, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid C-51, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid C-52, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid C-54, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid C-55, QC conducted on 26 Jun. 17% of grid inspected QC check Passed
Grid C-81, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid D-66, QC conducted on 26 Jun. 17% of grid inspected QC check Passed
Grid E-72, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid E-73, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid G-92, QC conducted on 26 Jun. 15% of grid inspected QC check Passed
Grid G-93, QC conducted on 26 Jun. 15% of grid inspected QC check Passed

Grid C-17, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-21, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-22, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-25, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-26, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-27, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-32, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-33, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-34, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-35, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-36, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-41, QC conducted on 27 Jun. 15% of grid inspected QC check Passed
Grid C-42, QC conducted on 27 Jun. 17% of grid inspected QC check Passed
Grid C-43, QC conducted on 27 Jun. 17% of grid inspected QC check Passed

Grid G-74, QC conducted on 24 Jun. 22% of grid inspected QC check FAILED

Conducted By: Ken Jones USA Environmental QC	Signature: 	Date: 01 Jul 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 49 grids as follows using a judgmental method:</p> <p>Grid C-28, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-40, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-44, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-45, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-49, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-53, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-59, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-60, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-63, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-64, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-67, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid C-70, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-72, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid C-73, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid D-04, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-05, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid D-19, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-20, conducted on 01 Jul, 15% of grid inspected QC check Passed Grid D-29, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-37, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-38, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-39, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-47, conducted on 01 Jul, 17% of grid inspected QC check Passed Grid D-49, conducted on 01 Jul, 15% of grid inspected QC check Passed</p> <p>Grid F-60, conducted on 02 Jul, 15% of grid inspected QC check Passed Grid F-61, conducted on 02 Jul, 15% of grid inspected QC check Passed Grid G-01, conducted on 02 Jul, 20% of grid inspected QC check Passed Grid G-02, conducted on 02 Jul, 20% of grid inspected QC check Passed Grid G-03, conducted on 02 Jul, 15% of grid inspected QC check Passed Grid G-21, conducted on 02 Jul, 15% of grid inspected QC check Passed Grid G-34, conducted on 02 Jul, 20% of grid inspected QC check Passed Grid G-35, conducted on 02 Jul, 15% of grid inspected QC check Passed Grid G-90, conducted on 02 Jul, 100% of grid inspected QC check Passed</p>			

**QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan**

Grid D-41, conducted on 03 Jul, 17% of grid inspected QC check Passed
Grid F-19, conducted on 03 Jul, 100% of grid inspected QC check Passed
Grid F-40, conducted on 03 Jul, 17% of grid inspected QC check Passed
Grid F-41, conducted on 03 Jul, 15% of grid inspected QC check Passed
Grid G-05, conducted on 03 Jul, 15% of grid inspected QC check Passed
Grid G-06, conducted on 03 Jul, 15% of grid inspected QC check Passed
Grid G-09, conducted on 03 Jul, 17% of grid inspected QC check Passed
Grid G-22, conducted on 03 Jul, 15% of grid inspected QC check Passed
Grid G-24, conducted on 03 Jul, 15% of grid inspected QC check Passed
Grid G-25, conducted on 03 Jul, 17% of grid inspected QC check Passed

The following grids failed QC.

Grid G-23, conducted on 03 Jul 15% of grid inspected QC check FAILED
Grid F-39, conducted on 03 Jul, 15% of grid inspected QC check FAILED
Grid D-42, conducted on 03 Jul, 15% of grid inspected QC check FAILED
Grid G-19, conducted on 02 Jul, 15% of grid inspected QC check FAILED
Grid G-20, conducted on 02 Jul, 15% of grid inspected QC check FAILED
Grid G-36, conducted on 02 Jul, 15% of grid inspected QC check FAILED

Conducted By: Ken Jones USA Environmental QC		Signature:	Date: 08 Jul 02
5- Site UXO QC Specialist Review			
Comments: See comments above.			
<input type="checkbox"/> Acceptable	Deficiency Report #:		
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:		
Name:	Signature:	Date:	

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity			
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management	<input type="checkbox"/> Brush Cutting/Clearing
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition	<input type="checkbox"/> UXO Avoidance/Escort
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance	<input type="checkbox"/> Transect Activity
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:	
2 - Phase			
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up	
3 - References			
4 - Observed Condition/Activities:			
<p>QC of 40 grids as follows using a judgmental method:</p> <p>Grid F-38, conducted on 08 Jul, 20% of grid inspected QC check Passed Grid F-39, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-04, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-19, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-20, conducted on 08 Jul, 17% of grid inspected QC check Passed Grid G-23, conducted on 08 Jul, 17% of grid inspected QC check Passed Grid G-36, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-37, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-38, conducted on 08 Jul, 17% of grid inspected QC check Passed Grid G-51, conducted on 08 Jul, 17% of grid inspected QC check Passed Grid G-62, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-64, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-71, conducted on 08 Jul, 15% of grid inspected QC check Passed Grid G-72, conducted on 08 Jul, 17% of grid inspected QC check Passed Grid G-77, conducted on 08 Jul, 20% of grid inspected QC check Passed</p> <p>Grid C-61, conducted on 09 Jul, 15% of grid inspected QC check Passed Grid C-65, conducted on 09 Jul, 15% of grid inspected QC check Passed Grid C-66, conducted on 09 Jul, 17% of grid inspected QC check Passed Grid C-78, conducted on 09 Jul, 17% of grid inspected QC check Passed Grid C-79, conducted on 09 Jul, 20% of grid inspected QC check Passed Grid E-11, conducted on 09 Jul, 17% of grid inspected QC check Passed Grid E-17, conducted on 09 Jul, 15% of grid inspected QC check Passed Grid E-65, conducted on 09 Jul, 100% of grid inspected QC check Passed Grid E-68, conducted on 09 Jul, 15% of grid inspected QC check Passed Grid G-73, conducted on 09 Jul, 17% of grid inspected QC check Passed Grid G-74, conducted on 09 Jul, 17% of grid inspected QC check Passed</p> <p>Grid D-06, conducted on 10 Jul, 17% of grid inspected QC check Passed Grid D-45, conducted on 10 Jul, 17% of grid inspected QC check Passed</p> <p>Grid C-61, conducted on 11 Jul, 20% of grid inspected QC check Passed (re-sweep and QC'd on 11 July 2002) Grid C-70, conducted on 11 Jul, 20% of grid inspected QC check Passed Grid D-19, conducted on 11 Jul, 20% of grid inspected QC check Passed Grid D-21, conducted on 11 Jul, 20% of grid inspected QC check Passed</p>			

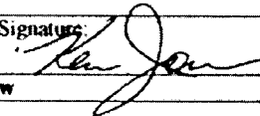
QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

Grid D-22, conducted on 11 Jul, 20% of grid inspected QC check Passed Grid D-38, conducted on 11 Jul, 17% of grid inspected QC check Passed Grid D-40, conducted on 11 Jul, 15% of grid inspected QC check Passed Grid D-23, conducted on 10 Jul, 15% of grid inspected QC check FAILED Grid D-24, conducted on 10 Jul, 15% of grid inspected QC check FAILED Grid D-44, conducted on 09 Jul, 15% of grid inspected QC check FAILED Grid D-45, conducted on 09 Jul, 15% of grid inspected QC check FAILED Grid C-62, conducted on 09 Jul, 15% of grid inspected QC check FAILED		
Conducted By: Ken Jones USA Environmental QC	Signature:	Date: 15 Jul 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity		
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:
<input type="checkbox"/> Brush Cutting/Clearing	<input type="checkbox"/> UXO Avoidance/Escort	<input type="checkbox"/> Transect Activity
2 - Phase		
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up
3 - References		
4 - Observed Condition/Activities:		
<p>QC of 13 grids as follows using a judgmental method:</p> <p>Grid C-62, conducted on 18 Jul, 20% of grid inspected QC check Passed Grid D-11, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-12, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-13, conducted on 18 Jul, 17% of grid inspected QC check Passed Grid D-23, conducted on 18 Jul, 17% of grid inspected QC check Passed Grid D-24, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-25, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-26, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-27, conducted on 18 Jul, 17% of grid inspected QC check Passed Grid D-36, conducted on 18 Jul, 17% of grid inspected QC check Passed Grid D-42, conducted on 18 Jul, 15% of grid inspected QC check Passed Grid D-43, conducted on 18 Jul, 17% of grid inspected QC check Passed Grid D-44, conducted on 18 Jul, 17% of grid inspected QC check Passed</p>		
Conducted By: Ken Jones USA Environmental QC	Signature:	Date: 22 Jul 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date:

QC SURVEILLANCE REPORT
DACA87-99-D-0010
Former Ft. McClellan

1 - Activity		
<input type="checkbox"/> Project Management	<input type="checkbox"/> Geophysical Data Collection	<input type="checkbox"/> Data Management
<input checked="" type="checkbox"/> Intrusive Investigation	<input type="checkbox"/> Geophysical Data Processing	<input type="checkbox"/> Demolition
<input type="checkbox"/> Surface Clearance	<input type="checkbox"/> Anomaly Reacquisition	<input type="checkbox"/> UXO Avoidance
<input type="checkbox"/> Survey	<input type="checkbox"/> Scrap Processing	<input type="checkbox"/> Other:
<input type="checkbox"/> Brush Cutting/Clearing		
<input type="checkbox"/> UXO Avoidance/Escort		
<input type="checkbox"/> Transect Activity		
2 - Phase		
<input type="checkbox"/> Preparatory	<input checked="" type="checkbox"/> Initial	<input type="checkbox"/> Follow up
3 - References		
4 - Observed Condition/Activities:		
<p>QC of 09 grids as follows using a judgmental method:</p> <p>Grid C-74, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid C-75, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid C-76, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid C-77, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid D-07, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid D-08, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid D-09, conducted on 22 Jul, 17% of grid inspected QC check Passed Grid D-10, conducted on 22 Jul, 15% of grid inspected QC check Passed Grid G-39, conducted on 22 Jul, 17% of grid inspected QC check Passed</p> <p>This report is a supplement to Surveillance report submitted the morning of 22 July 2002.</p>		
Conducted By: Ken Jones USA Environmental QC	Signature: 	Date: 22 Jul 02
5- Site UXO QC Specialist Review		
Comments: See comments above.		
<input type="checkbox"/> Acceptable	Deficiency Report #:	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #:	
Name:	Signature:	Date: