

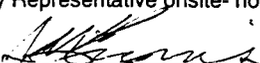
APPENDIX E
OE-RELATED AND NON OE SCRAP

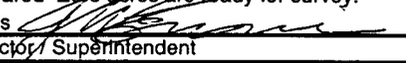
WASTE TRACKING

APPENDIX F
DAILY SITE ACTIVITY REPORTS

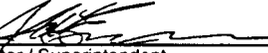
SITE DAILY LOGS

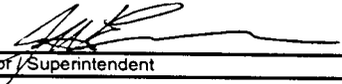
CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				22 May, 2000																						
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-41																						
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis																							
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 88 °f	MIN TEMP 65 °f	Precip. .00"																						
WORK PERFORMED TODAY +																										
REMARKS	EMPLOYER	NUMBER	TRADE	HRS																						
J. Ennis	FWENC		SSHO/Site Manager	11																						
N. Mosley	FWENC		Procurement	0																						
E. Gorman	FWENC		Geophysicist	10																						
J. Campbell	Kevric		Logistic	0																						
J. McIlrath	FWENC		PM	0																						
D. Moccia	FWENC		Engineer	10																						
H. Craig	FWENC		UXOT-3	10																						
S. Weidner	USA		UXOT-3	8																						
B. Dunway	Burford		Operator	8																						
J. Catlett	Burford		Laborer	8																						
<table border="1" style="width: 100%;"> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;">JOB SAFETY</td> <td>Was a Job Safety meeting held this date? (If yes attach copy of minutes)</td> <td><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</td> <td>Total work hours on job site this date</td> <td>65</td> </tr> <tr> <td>Were there any lost time accidents this date? (If yes attach copy of OSHA report)</td> <td><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</td> <td>Cumulative Total of work hours from previous report</td> <td>2548</td> </tr> <tr> <td colspan="3">Total work hours start of construction</td> <td>2613</td> </tr> <tr> <td colspan="3">Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)</td> <td><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</td> </tr> <tr> <td colspan="3">Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)</td> <td><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</td> </tr> </table>						JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	65	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	2548	Total work hours start of construction			2613	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Equipment / material received today to be incorporated in job.																										
See Material Receiving Reports. Not Attached																										
Equipment on job site today, including number of hours used today.																										
See Equipment Usage Report. Not Attached																										
Remarks: f Continue administrative, procurement and logistic support. Conduct site specific and Ft. McClellan UXO brief to M2 Parcel project personnel. Ft. McClellan brief presented by M. Moorer. Subjects included a review of workplan, Health and safety plan, emergency response procedures and UXO recognition. After training and an initial inspection subcontractors were placed on standby until a Notice to Proceed has been received.																										
J. Ennis  Contractor / Superintendent				22 May, 2000 Date																						

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)			24 May, 2000																						
CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-43																							
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis																							
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 65 °f	Precip. .00"																					
WORK PERFORMED TODAY +																									
REMARKS	EMPLOYER	NUMBER	TRADE	HRS																					
J. Ennis	FWENC		SSHO/Site Manager	11																					
N. Mosley	FWENC		Procurement	10																					
E. Gorman	FWENC		Geophysicist	10																					
J. Campbell	Kevric		Logistic	10																					
J. McIlrath	FWENC		PM	10																					
D. Moccia	FWENC		Engineer	10																					
H. Craig	FWENC		UXOT-3	10																					
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B. Dunway	Burford		Operator	10																					
J. Catlett	Burford		Laborer	10																					
<table border="1"> <tr> <td rowspan="4" style="text-align: center; vertical-align: middle;">JOB SAFETY</td> <td>Was a Job Safety meeting held this date? (If yes attach copy of minutes)</td> <td><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</td> <td>Total work hours on job site this date</td> <td>101</td> </tr> <tr> <td>Were there any lost time accidents this date? (If yes attach copy of OSHA report)</td> <td><input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</td> <td>Cumulative Total of work hours from previous report</td> <td>2704</td> </tr> <tr> <td colspan="3">Total work hours start of construction</td> <td>2805</td> </tr> <tr> <td colspan="3">Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)</td> <td><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</td> </tr> <tr> <td colspan="3">Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)</td> <td><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</td> </tr> </table>					JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	101	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	2704	Total work hours start of construction			2805	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Equipment on job site today, including number of hours used today.																									
See Equipment Usage Report. Not Attached																									
Remarks: F Daily brief- discuss assigned task, cut and clearing of M2 Parcel. Discuss site specific hazards; Reviewed heavy equipment operations and chain saw safety. Perform maintenance inspections on on equipment. Sub Contractor had problems with equipment-tractor was down 4.75 hours. Approximately 3 acres have been rough cleared- area still requires extensive clearing and trimming. Final trimming will be completed by laborers. CEHNC Safety Representative onsite- no deficiencies were noted.																									
J. Ennis 			24 May, 2000																						
Contractor/ Superintendent			Date																						

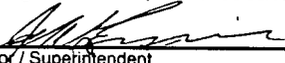
CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				30 May, 2000																								
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-45																								
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis																									
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 82 °f	MIN TEMP 60 °f	Precip. .00"																								
WORK PERFORMED TODAY +																												
REMARKS	EMPLOYER	NUMBER	TRADE	HRS																								
J. Ennis	FWENC		SSHO/Site Manager	11																								
N. Mosley	FWENC		Procurement	10																								
E. Gorman	FWENC		Geophysicist	10																								
J. Campbell	Kevric		Logistic	10																								
J. McIlrath	FWENC		PM	0																								
D. Moccia	FWENC		Engineer	0																								
N. Martin	FWENC			10																								
H. Craig	FWENC		UXOT-3	10																								
P. Potter			Engineer	10																								
G. Cowan	FWENC		Intern	10																								
S. Weidner	USA		UXOT-3	10																								
R. Hulsey	Burford		Operator	10																								
T. Lucky	Burford		Laborer	10																								
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See Material Receiving Reports. Not Attached																												
Equipment on job site today, including number of hours used today.																												
See Equipment Usage Report. Not Attached																												
Remarks: f Cutting and Clearing subcontractor changed crews- late reporting to site. 0926 onsite- start site specific training-1115 start cutting clearing. J. Ennis attended weekly UXO meeting-notified that DOT surveyors would start Bypass centerline survey on Thursday-Notified PM. Submitted proposed UXO personnel required for Construction Support delivery order to CEHNC for approval. N. Martin on site for M2 Parcel P. Potter on site for DO 3 and 4 Concept Plan development. G. Cowan on site as summer intern. Appx. 8 acres of M2 Parcel have been rough cleared- Zero acres are ready for survey.																												
J. Ennis  Contractor/ Superintendent				30 May, 2000 Date																								

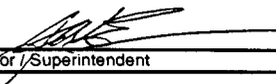
CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				31 May, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-46	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 65 °f	Precip. .00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Procurement	10	
E. Gorman	FWENC		Geophysicist	10	
J. Campbell	Kevric		Logistic	10	
J. McIlrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
T. Deignan	FWENC		Geophysicist	10	
N. Martin	FWENC			10	
H. Craig	FWENC		UXOT-3	10	
P. Potter			Engineer	10	
G. Cowan	FWENC		Intern	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	.7	
T. Lacky	Burford		Laborer	7	
3-Personnel	CHEMRAD		Geophysicist	30	
JOB SAFETY					
Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours		
		<input type="checkbox"/> No	on job site this date	146	
Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours		
		<input type="checkbox"/> Yes	from previous report	2999	
			Total work hours		
			start of construction	3145	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Not Attached					
Remarks: I					
0500- Onsite- Prepare daily brief/admin, 0600-Onsite M2 Parcel- Burford personnel not on site. -645 Daily brief at M2 Parcel- Review site specific hazards and assigned task. 0700-Start cutting and clearing 0810-Burford T. Gardner onsite- discuss lack of progress and importance of accelerating clearance rate 0800- 3 personnel from CHEMRAD onsite for M2 Parcel geophysical survey. 0835- J. Ennis and P. Potter visit EODT to discuss OE material located North of Summerall RD. 0900- Meet Base Safety Officer and Johnson Controls at R-16 test grid- discuss access and installing gate in barbed wire fence. 0930- Burford personnel to shop for CPR class. 1000- T. Deignan to assist in M2 parcel survey. 1245- Burford personnel return to site. 1300- Clear holes for Johnson Controls to set fence post at test grid. 1430- Phoncon Burford T. Gardner reference working Saturday. 1715- Stop cutting clearing. Complete rough clearing of approximately 8 acres- 0 acres are cleared for survey).					
J. Ennis Contractor / Superintendent			31 May, 2000 Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				1 June, 2000																		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-47																		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis																			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 92 °f	MIN TEMP 65 °f																	
Precip. .00"																						
WORK PERFORMED TODAY +																						
REMARKS	EMPLOYER	NUMBER	TRADE	HRS																		
J. Ennis	FWENC		SSHO/Site Manager	11																		
N. Mosley	FWENC		Procurement	10																		
E. Gorman	FWENC		Geophysicist	10																		
J. Campbell	Kevric		Logistic	10																		
J. McClrath	FWENC		PM	0																		
D. Moccia	FWENC		M2 DOM	0																		
T. Deignan	FWENC		Geophysicist	10																		
N. Martin	FWENC			10																		
H. Craig	FWENC		UXOT-3	10																		
P. Potter			Engineer	10																		
G. Cowan	FWENC		Intern	10																		
S. Weidner	USA		UXOT-3	10																		
R. Hulsey	Burford		Operator	10																		
T. Lacky	Burford		Laborer	10																		
C. Jozaitis	CHEMRAD		Geophysicist	10																		
M. Eberle	CHEMRAD		Geophysicist	10																		
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Equipment / material received today to be incorporated in job.																						
See Material Receiving Reports. Not Attached																						
Equipment on job site today, including number of hours used today.																						
See Equipment Usage Report. Not Attached																						
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600-Onsite M2 Parcel- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. 0700- Present site specific training to Geophysical Survey teams- 0800- Ft. McClellan Safety Officer present UXO safety brief. 0810- Notified by Barge Waggner surveyor that they would be surveying on post for 2-3 weeks and require UXO escort. 0910- Not BEC Paul James that representatives from the Anniston Star were onsite at the M2 Parcel. Escorted P. James to site- CEHNC Representative and Ft. McClellan G. Harvey onsite. Discussed size of trees to cut. Tentatively agreed that it was alright to cut up to 6" but a representative from the Star would mark any specific trees 6" dia. Or less that they wanted to leave. 1030- Escort geophysical survey team to test grid at Range 16. 1145- Meeting Representatives Anniston Star, BEC, CEHNC, FWENC. It was agreed by the Anniston Star Representative that trees larger than 3" would not be cut. Dogwoods red oaks would not be cut if possible. Clumps of trees 4-6" could be marked and a representative from the Star would check the clumps to see if they could be cut. 1600- Notified Burford Tree Surgeon that Saturday would not be permitted.																						
J. Ennis  Contractor / Superintendent				1 June, 2000 Date																		

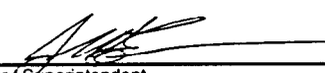
CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		2 June, 2000			
CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-48			
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 65 °f	Precip. .00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	11	
N. Mosley	FWENC		Procurement	10	
E. Gorman	FWENC		Geophysicist	10	
J. Campbell	Kevric		Logistic	8	
J. McClrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
T. Deignan	FWENC		Geophysicist	10	
N. Martin	FWENC			10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	10	
T. Lacky	Burford		Laborer	10	
C. Jozaitis	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	139
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	3286
				Total work hours start of construction	3425
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)					
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
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Refer to Daily Safety Report.		Attached			
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See Material Receiving Reports.		Not Attached			
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.		Attached			
Remarks: f 0500- Onsite- Prepare daily brief/admin, 0600-Onsite M2 Parcel- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. 0630- Present site specific training to Geophysical Survey 0700-Start setup of equipment for test grid. Practice at test grid. 0700- Start UXO escort of ALADOT surveyors for bypass. 1100- Oak National Laboratory, Jeff Gaines onsite to observe geophysical survey of test grid. 1300- Completed UXO escort of Barge Waggoner personnel for the day. 1630- Stopped cutting/clearing in M2 Parcel. Approximately 10 acres have been rough cleared-0 acres are cleared for geophysical survey. 1645- Stopped geophysical survey of test grid. All equipment was working well. No deficiencies were noted. 1715- T. Deignan departed site 1715- Off site					
J. Ennis				2 June, 2000	
Contractor		Superintendent		Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		5 June, 2000			
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-49	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Cloudy/Rain	PM WEATHER Cloudy/Rain	MAX TEMP 80 °f	MIN TEMP 65 °f	Precip. 1.00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	11	
N. Mosley	FWENC		Procurement	0	
E. Gorman	FWENC		Geophysicist	10	
J. Campbell	Kevric		Logistic	10	
J. McIlrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	10	
T. Lacky	Burford		Laborer	10	
C. Jozaitis	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
8-Personnel	Burford		Laborer	72	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	203	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	3425	
				Total work hours start of construction	3628
				Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Not Attached					
Remarks: f 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. 0615- Present site specific training to Burford personnel FWENC Jason Sothe on site for UXO/Geophysical survey support.FWENC M. Herring on site for computer support.1100- AAA on site to finish touch up 1148- Complete UXO escort for land sur surveyors. Rained out.1300-SSHO to Cuttint Clearing Sub Contractor to obtain signatures and medical reports for incident report.1500- 6- Burford personnel departed site for shop. 1630- Stop cutting/clearing. 1715- Off site.					
J. Ennis 			5 June, 2000		
Contractor / Superintendent			Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		6 June, 2000		
CONTRACT NUMBER	TITLE AND LOCATION	Report Number		
DACA 87-99-D-0010	Fort McClellan Project	FM-50		
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis		
AM WEATHER Clear/Sunny	PM WEATHER Clear/Sunny	MAX TEMP 78 °f	MIN TEMP 60 °f	Precip. .00"
WORK PERFORMED TODAY +				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	11
N. Mosley	FWENC		Procurement	10
E. Gorman	FWENC		Geophysicist	10
J. Campbell	Kevrac		Logistic	10
J. McIlrath	FWENC		PM	10
D. Moccia	FWENC		M2 DOM	10
P. Potter	FWENC		DO-3&4	10
J. Sothe	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Johnson			UXOT-2	10
G. Cowan	FWENC		intern	10
S. Weidner	USA		UXOT-3	10
R. Hulsey	Burford		Operator	10
T. Lacky	Burford		Laborer	10
C. Jozaitis	CHEMRAD		Geophysicist	10
M. Eberle	CHEMRAD		Geophysicist	10
6-Personnel	Burford		Laborer	60
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	on job site this date	231
		<input checked="" type="checkbox"/> Yes	Cumulative Total of work hours from previous report	3628
			Total work hours start of construction	3859
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached				
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports. Not Attached				
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report. Not Attached				
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. Geophysical survey teams return to test grid. Provide UXO support to ALADOT surveyors. AAAModular on site to complete punch list. FWENC J. McIlrath, D. Moccia and P. Potter on site. 0830- J. McIlrath and J. Ennis attend weekly UXO meeting discuss projects status, potential problems and recommended solutions. 0930- Attend Ft. McClellan UXO briefing for personnel from Consolidate Publishing Co. and other site personnel. 1015- Present Foster Wheeler site specific training to Consolidated Publishing Co. prior to them entering M2 Parcel area. 1100- N. Martin escort visitor through M2 parcel. J. Ennis escort subcontract surveyors to M2 Parcel to start survey of area. 1200- Visitors out of area- continue site activities. 1400- ALADOT surveyors relocate from a staging area off post to an area on post. Geophysical relocate from the test grid to M2 Parcel. 1630- Stop cutting/clearing- approximately 17 acres have been rough cut- 9 acres have been cleared for survey. Completed test grid. Land surveyors started survey of M2 parcel.				
J. Ennis 		6+H24 June, 2000		
Contractor / Superintendent		Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				6 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-50	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Clear/Sunny		PM WEATHER Clear/Sunny		MAX TEMP 78 °f	MIN TEMP 60 °f
					Precip. .00"
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	11	
N. Mosley	FWENC		Procurement	10	
E. Gorman	FWENC		Geophysicist	10	
J. Campbell	Kevric		Logistic	10	
J. McIlrath	FWENC		PM	10	
D. Moccia	FWENC		M2 DOM	10	
P. Potter	FWENC		DO-384	10	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	10	
T. Lacky	Burford		Laborer	10	
C. Jozaitis	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
6-Personnel	Burford		Laborer	60	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours	241	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	3859	
			Total work hours start of construction	4100	
Was trenching / scaffold / HV electrical? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Not Attached					
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. Geophysical survey teams start surveying in M2 Parcel Provide UXO escort to ALADOT surveyors. Continue land survey of M2 Parcel. J. McIlrath, D. Moccia and P. Potter attend Project, In Progress Review. 1300- CEHNC D. Skridulis on site for project briefing. 1430- Escort CEHNC D. Skridulis on tour of M2 Parcel and brief on geophysical survey using the EM-61 and USRAD system. 1630- Stop Work, Rough cutting is approximately 85% complete. Final clearing is approximately 75% complete. Geophysical survey team completed 2-100' X 100' grids. continued support of ALADOT surveyors.					
J. Ennis 				7 June, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				8 June, 2000	
CONTRACT NUMBER		TITLE AND LOCATION		Report Number	
DACA 87-99-D-0010		Fort McClellan Project		FM-51	
CONTRACTOR			SUPERINTENDENT		
Foster Wheeler Environmental Corporation			J. W. Ennis		
AM WEATHER		PM WEATHER		MAX	MIN
Clear/Sunny		Clear/Sunny		TEMP 88 °f	TEMP 65 °f
Precip. <u>.00"</u>					
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	11	
N. Mosley	FWENC		Procurement	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	10	
D. Moccia	FWENC		M2 DOM	10	
P. Potter	FWENC		DO-3&4	10	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
J. Campbell	Kevric		Logistic	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	10	
T. Lacky	Burford		Laborer	10	
C. Jozaitis	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours	181	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4100	
	Total work hours start of construction			4281	
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Not Attached					
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Start cutting/clearing. Geophysical survey teams start surveying in M2 Parcel Provide UXO escort to ALADOT surveyors. Continue land survey of M2 Parcel. FW Geophysical Survey Team to test grid with new 1/2 meter coil. 1115- Complete test grid continue survey in M2 Parcel. 1630- Stop work, Approximately 95% of area has been rough cut- approximately of area has been cleared for survey. Geophysical survey teams surveyed 4-100 X 100' grids (Total 6). Land surveyors established 86 100' X 100' grids. Continued UXO escort of DOT surveyors.					
J. Ennis 				8+H24 June, 2000	
Contractor / Superintendent				Date	

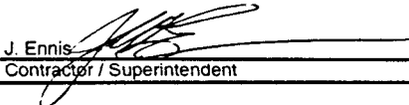
CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		12 June, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-52
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis	
AM WEATHER Clear/Sunny	PM WEATHER Clear/Sunny	MAX TEMP 94 °f	MIN TEMP 70 °f	Precip. .00"
WORK PERFORMED TODAY +				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Procurement	10
E. Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	10
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Sothe	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Johnson			UXOT-2	10
G. Cowan	FWENC		Intern	10
J. Campbell	Kevric		Logistic	10
S. Weidner	USA		UXOT-3	10
R. Hulsey	Burford		Operator	10
T. Lacky	Burford		Laborer	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eberle	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	162
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4281
			Total work hours start of construction	4443
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report.		Attached		
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports. Not Attached				
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report. Not Attached				
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Continue cutting/clearing. Geophysical survey teams start surveying in M2 Parcel Provide UXO escort to ALADOT surveyors. Present site specific training to new CHEMRAD personnel. Conduct final walk through of M2 Parcel for cutting and clearing. 1630- Stop work, 100% of area has been rough cut- all of area has been cleared for geophysical survey Geophysical survey teams surveyed 6-100 X 100' grids (Total 12). Continued UXO escort of DOT surveyors				
J. Ennis 			12 June, 2000	
Contractor / Superintendent			Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				12 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-52	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Clear/Sunny	PM WEATHER Clear/Sunny	MAX TEMP 94 °f	MIN TEMP 70 °f	Precip. .00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Procurement	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	10	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
J. Campbell	Kevric		Logistic	10	
S. Weidner	USA		UXOT-3	10	
R. Hulsey	Burford		Operator	10	
T. Lacky	Burford		Laborer	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	162	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4281	
			Total work hours start of construction	4443	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Not Attached					
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Continue cutting/clearing. Geophysical survey teams start surveying in M2 Parcel Provide UXO escort to ALADOT surveyors. Present site specific training to new CHEMRAD personnel. Conduct final walk through of M2 Parcel for cutting and clearing. 1630- Stop work, 100% of area has been rough cut- all of area has been cleared for geophysical survey Geophysical survey teams surveyed 6-100 X 100' grids (Total 12). Continued UXO escort of DOT surveyors					
J. Ennis  Contractor / Superintendent				12 June, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				13 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-53	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Clear/Sunny		PM WEATHER Clear/Sunny		MAX TEMP 94 °f	MIN TEMP 70 °f
					Precip. .00"
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McClrath	FWENC		PM	10	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	11	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
J. Campbell	Kevric		Logistic	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	133	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4443	
			Total work hours start of construction	4576	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.	Conduct daily H&S Brief				
Refer to Daily Safety Report.	Attached				
Equipment / material received today to be incorporated in job.	See Material Receiving Reports. Not Attached				
Equipment on job site today, including number of hours used today.	See Equipment Usage Report. Attached				
Remarks: f 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, review scheduled task. 0615- Geophysical survey teams continue surveying in M2 Parcel. Provide UXO escort to ALADOT surveyors. J. McClrath and J. Ennis attend weekly UXO meeting. Discuss project status, future schedule and potential problem areas and recommended solutions. 1200- Present site specific brief to ADEM Phillip Shroud and Barge Waggoner Tom Kelly. 1400- PM and SSHO escort Mr. Shroud and Fort McClellan B. Shank on tour of M2 Parcel. 1630- Geophysical survey teams surveyed 5-100 X 100' grids (Total 17). Continued UXO escort of DOT surveyors					
J. Ennis 			13 June, 2000		
Contractor / Superintendent			Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)			16 June, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-56	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny		PM WEATHER Partly Cloudy/TS		MAX TEMP 88 °f	MIN TEMP 70 °f
Precip. 20"					
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	8	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	0	
J. McClrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	8	
J. Sothe	FWENC		UXOT-2	0	
N. Martin	FWENC		UXOT-2	0	
H. Craig	FWENC		UXOT-3	0	
G. Johnson			UXOT-2	6	
G. Cowan	FWENC		Intern	0	
J. Campbell	Kevrac		Logistic	0	
R. Durden	CHEMRAD		Geophysicist	0	
M. Eberle	CHEMRAD		Geophysicist	0	
J. Auble	CHEMRAD		Geophysicist	0	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	32	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4832	
			Total work hours start of construction	4864	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.	Conduct daily H&S Brief				
Refer to Daily Safety Report.	Not Attached				
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.	Not Attached				
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.	Not Attached				
Remarks: f 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0800- Start surface reconnaissance of selected area in area 12-B. 0930- Notified by Barge Wagoner that surveyors would not be on site. 1330- Complete surface reconnaissance of selected areas. No significant debris was located to indicated an impact area.					
J. Ennis			16 June, 2000		
Contractor/ Superintendent			Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				15 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-55	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Clear/Sunny	PM WEATHER Clear/Sunny	MAX TEMP 94 °f	MIN TEMP 70 °f	Precip. .00"	
WORK PREFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Sothe	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	11	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
J. Campbell	Kevrac		Logistic	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eberle	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	123	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4709	
			Total work hours start of construction	4832	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Not Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, stress communication procedures and house keeping. Discuss scheduled task. 0615- Continue geophysical survey of M2 Parcel and continue UXO escort for DOT surveyors. 0740- Nextel telephone and radio system was down-used backup procedures. Notified company of problem. 1000- Phones operational. 1000- USRADS systems inoperative due to ultra sonic frequency interference from unknown sources. 1300- Frequency interference continued. Relocated USRADS in attempt to find an area without frequency interference. 1630- Stopped work. Completed 4- grids. Continued UXO escort for DOT surveyor					
J. Ennis 			15 June, 2000		
Contractor / Superintendent			Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				20 June, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-58		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Partly Sunny		PM WEATHER Sunny		MAX TEMP 88 °f	MIN TEMP 70 °f	
Precip. .00"						
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	NUMBER	TRADE	HRS		
J. Ennis	FWENC		SSHO/Site Manager	12		
N. Mosley	FWENC		Accounting	10		
E. Gorman	FWENC		Geophysicist	10		
J. McIlrath	FWENC		PM	0		
D. Moccia	FWENC		M2 DOM	0		
P. Potter	FWENC		DO-3&4	0		
J. Soth	FWENC		UXOT-2	10		
N. Martin	FWENC		UXOT-2	10		
H. Craig	FWENC		UXOT-3	10		
G. Johnson			UXOT-2	10		
G. Cowan	FWENC		Intern	10		
M. Waller	FWENC		UXOT-3	10		
J. Karkoszka	FWENC		UXOT-3	10		
J. Campbell	Kevric		Logistic	10		
J. Jozaitis	CHEMRAD		Geophysicist	5		
R. Durden	CHEMRAD		Geophysicist	10		
M. Eberle	CHEMRAD		Geophysicist	10		
J. Auble	CHEMRAD		Geophysicist	10		
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	147
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4996
				<input type="checkbox"/> Yes	Total work hours start of construction	5143
				<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)						
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)						
List of Actions taken today / safety inspections conducted.				Conduct daily H&S Brief		
Refer to Daily Safety Report. Not Attached						
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports. Not Attached						
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report. Attached						
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Continue test of geophysical test of equipment to determine which system has less noise in survey data. Continue UXO escort of Barge Waggoner surveyors. 0830- Attend weekly UXO meeting Discuss UXO schedules, potential problems and recommended solutions. 0830- Survey teams reported receiving scattered interference with the USRAD system. 0930- Conference call between D. Moccia, T. Deignan, E. Gorman, B. Craig and J. Ennis to discuss noise in survey data, interference with the USRAD system and declining production rate. Discussed recommended solutions. 1615- Stop work, Survey teams operated all day without being shut down with interference. FW team completed 3-test grids with various configurations of the survey system. CHEMRAD completed 2- test grids. Continued UXO escort of Barge Waggoner surveyors.						
J. Ennis  Contractor / Superintendent				20 June, 2000 Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		19 June, 2000		
CONTRACT NUMBER	TITLE AND LOCATION	Report Number		
DACA 87-99-D-0010	Fort McClellan Project	FM-57		
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny	PM WEATHER Partly Cloudy/TS	MAX TEMP 88 °f	MIN TEMP 70 °f	Precip. .20"
WORK PERFORMED TODAY +				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	0
E. Gorman	FWENC		Geophysicist	10
J. McClrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Johnson			UXOT-2	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eberle	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	4864
			Total work hours start of construction	4996
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report.		Not Attached		
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports. Not Attached				
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report. Attached				
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- E. Gorman brief geophysical survey teams on procedures to use in re-surveying selected grids to determine possible cause of excessive noise in survey data. 0700- Geophysical survey team start reconfiguration of survey equipment. 0700- Present site specific training to FWENC M. Waller and J. Karkoszka. 1040- Start survey of selected grids. 1100- Post Safety Officer M. Moorer brief new site personnel on UXO recognition and procedures. 1115- Survey Teams report receiving interference. 1140- Both team shut down due to interference. 1300- Continue survey. 1315- FWENC team report interference but still operating. 1330- Thunderstorm in area. Field teams standby in vehicles. 1420- Continue survey. No interference was noted. 1500- Barge Waggoner surveyors stop work due to weather. 1630- Stop work. FWENC team completed 1- selected grid, Chemrad complete 1/2 selected grid. Continued UXO escort for Barge Waggoner.				
J. Ennis Contractor / Superintendent			19 June, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				22 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-60	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny		PM WEATHER Sunny		MAX TEMP 92 °f	MIN TEMP 70 °f
PRECIP. _00"					
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Soth	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	0	
M. Waller	FWENC		UXOT-3	10	
J. Karkoszka	FWENC		UXOT-3	10	
J. Campbell	Kevrac		Logistic	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eckman	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	5290	
	Total work hours start of construction			5422	
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Not Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Not Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Continue geophysical survey using the 1/2 coil with liter carry. Continue UXO escort of Barge Waggoner surveyors. 1400- CEHNC R. Selfridge on site to discuss noise in geophysical data and discuss productivity. 1615- Stop Work. Geophysical survey teams completed 7- 100' X 100' grids. Total (38). 1630- CEHNC R. Selfridge debriefed geophysical survey teams on observations. No major problems with procedures were noted. Recommended some minor methods to possibly improve productivity.					
J. Ennis 			22 June, 2000		
Contractor/Superintendent			Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				21 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-59	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 88 °f	MIN TEMP 70 °f	Precip. .00*	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	0	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Soth	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Johnson			UXOT-2	10	
G. Cowan	FWENC		Intern	10	
M. Waller	FWENC		UXOT-3	10	
J. Karkoszka	FWENC		UXOT-3	10	
J. Campbell	Kevric		Logistic	10	
J. Jozaitis	CHEMRAD		Geophysicist	5	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eckman	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	147	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	5143	
			Total work hours start of construction	5290	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)					
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)					
List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief					
Refer to Daily Safety Report. Not Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Not Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Continue geophysical survey using the 1/2 coil with liter carry. Continue UXO escort of Barge Waggoner surveyors. 1030- Survey teams reported receiving RF interference. Dispatched M. Waller off post in attempt to locate source of interference. Search led to the Army Reserve Center where a contractor repairs radios for the Army. The contractor stated that an Army Unit was working in the mountains and was broadcasting in the 200-2700 mhz range and that most likely that was the source of interference. Today was the last day the unit would be in the area. 1115- Experience more problems with the Nextel radios. Notified TCI and informed them that the problems had to stop. 1615- Stop work. Survey teams completed 6- grids. Total 31. Continued UXO escort of surveyors.					
J. Ennis			21 June, 2000		
Contractor/ Superintendent			Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

26 June, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-62
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E.Gorman	FWENC		Geophysicist	10
J. McClrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	5452
		<input checked="" type="checkbox"/> No	Total work hours start of construction	5584
		<input type="checkbox"/> Yes		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Not Attached

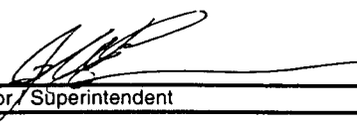
Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Not Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. Discuss CEHNC visit and concern for increasing productivity. Use larger set up of USRAD sytem. Continue UXO escort of Barge Waggoner surveyors. Continue geophysical survey of M2 Parcel. Foster Wheeler team configure new EM-61 for site use. CHEMRAD set up EM-61 for tether carry. 0830- CHEMRAD start survey. 0915- CEHNC stop work for report of unauthorized personnel in area. 0915- CEHNC stop work for possible intruder in area. 0945- Continue work. 1000- FW team to Range 16 to test equipment. 1400- FW complete test grid. Start geophysical survey. 1610- CARMOCO, Mr. Ray Peek on site for EPA procedural oversight. CEHNC Safety Specialist on site. 1615- Stop work. Geophysical survey teams completed 7- 100' X 100' grids. Total grids completed todate (45). Continued UXO escort of Barge Waggoner surveyors.

J. Ennis  Contractor / Superintendent	26 June, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)		23 June, 2000		
CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-61		
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
WORK PERFORMED TODAY +				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	8
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	0
J. McIraith	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	0
N. Martin	FWENC		UXOT-2	6
H. Craig	FWENC		UXOT-3	0
G. Cowan	FWENC		Intern	0
M. Waller	FWENC		UXOT-3	0
J. Karkoszka	FWENC		UXOT-3	6
J. Campbell	Kevrac		Logistic	0
R. Durden	CHEMRAD		Geophysicist	0
M. Eckman	CHEMRAD		Geophysicist	0
J. Auble	CHEMRAD		Geophysicist	0
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	30
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	5422
			Total work hours start of construction	5452
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report. Not Attached				
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports. Not Attached				
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report. Not Attached				
Remarks: F 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. Continue UXO escort of Barge Waggoner surveyors. 1145- Stop field work. No geophysical work this day. Total grids completed to date (38)				
J. Ennis Contractor / Superintendent		23 June, 2000 Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

28 June, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-64
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours	
		<input type="checkbox"/> No	on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours	
			from previous report	5716
			Total work hours	
			start of construction	5848

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Not Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:

0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. COMARCO R. Peek brief site personnel on observations. 0940- CEHNC K. Barnett on site. Post Forrester G. Horsley and ACOE Forrester B. Weathers on site to discuss cutting trees and escort requirements. 0945- COMARCO R. Peek to M2 Parcel escorted by B. Craig. 1330- R. Peek off site. 1345- Staff meeting- Discuss M2 status and QC tracking of grids and data. 1505- Thunderstorm in area. Stop field work- return to vehicles. 1530- COMARCO R. Peek and CEHNC K. Barnett onsite.

1615- Stop field work. Geophysical survey teams completed 7- 100' X 100' grids. Total completed todate (60).

J. Ennis Contractor / Superintendent	28 June, 2000 Date
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CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

27 June, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number RMS33
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	5584
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	5716
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Not Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Not Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. Continue UXO escort Barge Waggoner survey crew. 0730- COMARCO Ray Peek on site. 0830- Attend weekly UXO meeting. Discuss UXO operations and potential problems. CEHNC K. Barnett stated that proofing of selected anomalies would require an approved Explosive Safety Submission. Barge Waggoner second survey crew will start 10 July. The base forrester stated that tree cutting would start on the eastern bypass in August. 1202- Barge Waggoner survey completed the base line survey-will not return until 5 July. ADEM Phillip Shroud and COMARCO R. Peek esworted to M2 Parcel by B. Craig. 1520- Visitors briefed on survey by E. Gorman. 1615- Stop field work. Geophysical survey teams completed 8- 100' X 100' grids. Total completed todate (53). Barge Waggoner surveyors establishing the eastern bypass baseline. Continued UXO escort of Barge Waggoner surveyors.

J. Ennis 
Contractor / Superintendent 27 June, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

5 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-66
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	12
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	12
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	KEVRIC		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	156
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	5992
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	6148
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0630- Present site specific training to FW D. Taylor and R. Roosma. 0700- Barge Waggoner notified site personnel that they would not be requiring escorts this week. Fort McClellan Ron Smith, CEHNC K. Barnett, FWENC b. Craig and J. Ennis investigated possibility of clearing an access path for the recovery of an M-3 Light Tank from area 16-B. 1615- Stop field work- Geophysical survey teams completed surveying 7- 100' X 100' grids. Total grids completed todate (72)

1615- Stop field work. Geophysical survey teams completed 5- 100' X 100' grids. Total completed todate (65).

J. Ennis 
Contractor / Superintendent 5 July, 2000
Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				29 June, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-65	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Partly Sunny/Thunder Storms		PM WEATHER Sunny/ Partly Cloudy		MAX TEMP 92 °f	MIN TEMP 70 °f
PRECIP. Precip. <u>.20"</u>					
WORK PERFORMED TODAY					
+					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	12	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	0	
J. Soth	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Cowan	FWENC		Intern	10	
M. Waller	FWENC		UXOT-3	10	
J. Karkoszka	FWENC		UXOT-3	10	
J. Campbell	Kevric		Logistic	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eckman	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY					
Was a Job Safety meeting held this date? (If yes attach copy of minutes) Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes		Total work hours	
		<input type="checkbox"/> No		on job site this date	
		<input checked="" type="checkbox"/> No		Cumulative Total of work hours	
				from previous report	
		<input type="checkbox"/> Yes		Total work hours	
		<input checked="" type="checkbox"/> No		start of construction	
				144	
				5848	
				5992	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)					
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)					
List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief					
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: Person 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0730- Light rain. 0730- COMARCO, R, Peek onsite. 0745- CEHNC K. Barnett onsite- discuss COMARCO visit. 0905- COMARCO, R. Peek to M2 Parcel- escorted by FWENC B. Craig. 0935- Survey Teams stop survey due to heavy rain and thunder storm- standby in vehicles. 1115- Rain slacked off- continue survey. 1300- COMARCO R. Peek debrief FWENC J. McIlrath on visit. 1300- CHEMRAD conduct test along fence line to determine effectiveness of locating a MK-2 hand grenade in the shadow of the fence. Test OK. 1615- Stop field work. Geophysical survey teams completed 5- 100' X 100' grids. Total completed to date (65).					
J. Ennis Contractor / Superintendent				28 June, 2000 Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

27 June, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-63
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	5584
		<input checked="" type="checkbox"/> No	Total work hours start of construction	5716
		<input type="checkbox"/> Yes		

Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Not Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Not Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. Continue UXO escort Barge Waggoner survey crew. 0730- COMARCO Ray Peek on site. 0830- Attend weekly UXO meeting. Discuss UXO operations and potential problems. CEHNC K. Barnett stated that proofing of selected anomalies would require an approved Explosive Safety Submission. Barge Waggoner second survey crew will start 10 July. The base forester stated that tree cutting would start on the eastern bypass in August. 1202- Barge Waggoner survey completed the base line survey-will not return until 5 July. ADEM Phillip Shroud and COMARCO R. Peek esworted to M2 Parcel by B. Craig. 1520- Visitors briefed on survey by E. Gorman. 1615- Stop field work. Geophysical survey teams completed 8- 100' X 100' grids. Total completed todate (53). Barge Waggoner surveyors establishing the eastern bypass baseline. Continued UXO escort of Barge Waggoner surveyors.

J. Ennis
Contractor / Superintendent

27 June, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

26 June, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-62
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E.Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	0
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		Intern	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	Kevric		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	5452
		<input checked="" type="checkbox"/> Yes	Total work hours start of construction	5584
		<input type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Not Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Not Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. Discuss CEHNC visit and concern for increasing productivity. Use larger set up of USRAD sytem. Continue UXO escort of Barge Waggoner surveyors. Continue geophysical survey of M2 Parcel. Foster Wheeler team configure new EM-61 for site use. CHEMRAD set up EM-61 for tether carry. 0830- CHEMRAD start survey. 0915- CEHNC stop work for report of unauthorized personnel in area. 0915- CEHNC stop work for possible intruder in area. 0945- Continue work. 1000- FW team to Range 16 to test equipment. 1400- FW complete test grid. Start geophysical survey. 1610- CARMOCO, Mr. Ray Peek on site for EPA procedural oversight. CEHNC Safety Specialist on site. 1615- Stop work. Geophysical survey teams completed 7- 100' X 100' grids. Total grids completed todate (45). Continued UXO escort of Barge Waggoner surveyors.

J. Ennis  Contractor / Superintendent	26 June, 2000 Date
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CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

29 June, 2000

Report Number
FM-65

NUMBER

TITLE AND LOCATION
Fort McClellan Project

SUPERINTENDENT
J. W. Ennis

Wheeler Environmental Corporation

PM WEATHER

MAX
TEMP 92 °F

MIN
TEMP 70 °F

Precip.
.20"

Sunny/ Partly Cloudy

WORK PERFORMED TODAY

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
	FWENC		SSHO/Site Manager	12
J. Ennis	FWENC		Accounting	10
N. Mosley	FWENC		Geophysicist	10
E. Gorman	FWENC		PM	12
J. McIlrath	FWENC		M2 DOM	0
D. Moccia	FWENC		DO-3&4	0
P. Potter	FWENC		UXOT-2	10
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-3	10
H. Craig				
	FWENC		Intern	10
G. Cowan	FWENC		UXOT-3	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	Kevric		Logistic	10
J. Campbell				
	CHEMRAD		Geophysicist	10
R. Durden	CHEMRAD		Geophysicist	10
	CHEMRAD		Geophysicist	10

JOB SAFETY

Was a Job Safety meeting held this date?
(If yes attach copy of minutes)
Were there any lost time accidents this date?
(If yes attach copy of OSHA report)

<input checked="" type="checkbox"/> Yes	Total work hours	144
<input type="checkbox"/> No	on job site this date	
<input checked="" type="checkbox"/> Yes	Cumulative Total of work hours	5848
<input type="checkbox"/> No	from previous report	
<input type="checkbox"/> Yes	Total work hours	5992
<input type="checkbox"/> No	start of construction	

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)
Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

Conduct daily H&S Brief

List of Actions taken today / safety inspections conducted.

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0730- Light rain.
0730- COMARCO, R, Peek onsite. 0745- CEHNC K. Barnett onsite- discuss COMARCO visit. 0905- COMARCO, R. Peek to M2 Parcel- escorted by FWENC B. Craig. 0935- Survey Teams stop survey due to heavy rain and thunder storm- standby in vehicles. 1115- Rain slacked off- continue survey. 1300- COMARCO R. Peek debrief FWENC J. McIlrath on visit. 1300- CHEMRAD conduct test along fence line to determine effectiveness of locating a MK-2 hand grenade in the shadow of the fence. Test OK.
1615- Stop field work. Geophysical survey teams completed 5- 100' X 100' grids. Total completed to date (65).

J. Ennis
Contractor / Superintendent

28 June, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project	
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis	
AM WEATHER Partly Sunny	PM WEATHER Sunny	MAX TEMP 92 °F	

WORK PERFORMED TODAY			
REMARKS	EMPLOYER	NUMBER	TRADE
J. Ennis	FWENC		SSHO/Site Manager
N. Mosley	FWENC		Accounting
E. Gorman	FWENC		Geophysicist
J. McIlrath	FWENC		PM
D. Mocina	FWENC		M2 DOM
P. Potter	FWENC		DO-3&4
J. Soth	FWENC		UXOT-2
N. Martin	FWENC		UXOT-2
H. Craig	FWENC		UXOT-3
G. Cowan	FWENC		Intern
M. Waller	FWENC		UXOT-3
J. Karkoszka	FWENC		UXOT-3
J. Campbell	Kevric		Logistic
R. Durden	CHEMRAD		Geophysicist
M. Eckman	CHEMRAD		Geophysicist
J. Auble	CHEMRAD		Geophysicist

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	on job site this date
		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report
			Total work hours start of construction

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted.

Refer to Daily Safety Report. Not Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. COMARCO R. Peek brief site personnel on observations. 0940- CEHNC K. Barnett on site. Post Forrester G. Horsley and ACOE Forrester B. Weathers on site to discuss cutting trees and escort requirements. 0945- COMARCO R. Peek to M2 Parcel escorted by B. Craig. 1330- R. Peek off site. 1345- Staff meeting- Discuss M2 status and QC tracking of grids and data. 1505- Thunderstorm in area. Stop field work return to vehicles. 1530- COMARCO R. Peek and CEHNC K. Barnett onsite.
 1615- Stop field work. Geophysical survey teams completed 7- 100' X 100' grids. Total completed to date (60).

J. Ennis 
 Contractor / Superintendent 28 June, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

6 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-67
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 70 °f	Precip. .00"
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WORK PERFORMED TODAY				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
			+	
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E.Gorman	FWENC		Geophysicist	10
J. McIlrath	FWENC		PM	12
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	12
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-2	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		TECHNICIAN	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
J. Campbell	KEVRIC		Logistic	10
R. Durden	CHEMRAD		Geophysicist	10
M. Eckman	CHEMRAD		Geophysicist	10
J. Auble	CHEMRAD		Geophysicist	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	156
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	6148
		<input checked="" type="checkbox"/> Yes	Total work hours start of construction	6304
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

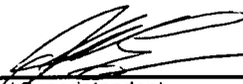
Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel start assembling anomaly avoidance equipment and preparation of workplans. 1000- Do-6 personnel and UXOQC conduct site visit to Aera 16-F in preparation for tank retrieval. 1300- F. McIlrath and P. Potter attend briefing for base commander and base environmental coordinator.
 1615- Stop field work- Geophysical survey teams completed surveying 8- 100' X 100' grids. Total grids completed todate (80)

J. Ennis
Contractor / Superintendent

6 July, 2000
Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				5 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-66	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 95 °f	MIN TEMP 70 °f
Precip. .00"					
WORK PREFORMED TODAY +					
REMARKS	EMPLOYER	NUMBER	TRADE	HRS	
J. Ennis	FWENC		SSHO/Site Manager	12	
N. Mosley	FWENC		Accounting	10	
E. Gorman	FWENC		Geophysicist	10	
J. McIlrath	FWENC		PM	12	
D. Moccia	FWENC		M2 DOM	0	
P. Potter	FWENC		DO-3&4	12	
J. Soth	FWENC		UXOT-2	10	
N. Martin	FWENC		UXOT-2	10	
H. Craig	FWENC		UXOT-3	10	
G. Cowan	FWENC		Intern	10	
M. Waller	FWENC		UXOT-3	10	
J. Karkoszka	FWENC		UXOT-3	10	
J. Campbell	KEVRIC		Logistic	10	
R. Durden	CHEMRAD		Geophysicist	10	
M. Eckman	CHEMRAD		Geophysicist	10	
J. Auble	CHEMRAD		Geophysicist	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	
				Total work hours start of construction	
				156 5992 6148	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: Person 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0630- Present site specific training to FW D. Taylor and R. Roosma. 0700- Barge Waqgoner notified site personnel that they would not be requiring escorts this week. Fort McClellan Ron Smith, CEHNC K. Barnett, FWENC b. Craig and J. Ennis investigated possibility of clearing an access path for the recovery of an M-3 Light Tank from area 16-B. 1615- Stop field work- Geophysical survey teams completed surveying 7- 100' X 100' grids. Total grids completed todate (72)					
J. Ennis 				5 July, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

10 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-69
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-3	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		TECHNICIAN	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
R. Roosma	FWENC		UXOT-2	10
D. Taylor	FWENC		UXOT-2	10
J. Campbell	KEVRIC		Logistics	10

JOB SAFETY

Was a Job Safety meeting held this date?
(If yes attach copy of minutes)

Yes
 No

Total work hours on job site this date

122

Were there any lost time accidents this date?
(If yes attach copy of OSHA report)

Yes
 No

Cumulative Total of work hours from previous report

6448

Total work hours start of construction

6570

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Yes No

Was Hazardous Material / Waste released into the environment?
(If yes attach description of incident and proposed action)

Yes No

List of Actions taken today / safety inspections conducted.

Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person

0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 1-Barge Wagg survey team. 0900- FW D. Taylor and R. Roosma and Barge Waggoner survey team number 2 attend Ft. McClellan safety brief. 1215- Submit responses M2 Parcel Explosive Safety Submission comments. 1315- Pick up 1- rental vehicle from Enterprise. Verified insurance with D. Fisher. 1325- Stop field work due to thunderstorms in area. 1415- Barge Waggoner off site due to weather. 1420- Geo survey team continue work.
1615- Stop field work- Geophysical survey team completed surveying 3- 100' X 100' grids. Total grids completed to date (89)

J. Ennis
Contractor / Superintendent

10 July, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

10 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-69
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PERFORMED TODAY				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
			+	
J. McIlrath	FWENC		Project Manager	
J. Ennis	FWENC		SSHO/Site Manager	12
N. Mosley	FWENC		Accounting	10
E. Gorman	FWENC		Geophysicist	10
D. Moccia	FWENC		M2 DOM	0
P. Potter	FWENC		DO-3&4	0
J. Soth	FWENC		UXOT-2	10
N. Martin	FWENC		UXOT-3	10
H. Craig	FWENC		UXOT-3	10
G. Cowan	FWENC		TECHNICIAN	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
R. Roosma	FWENC		UXOT-2	10
D. Taylor	FWENC		UXOT-2	10
J. Campbell	KEVRIC		Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	122
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	6448
		<input checked="" type="checkbox"/> Yes	Total work hours start of construction	6570
		<input type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey teams on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 1-Barge Waggoner survey team. 0900- FW D. Taylor and R. Roosma and Barge Waggoner survey team number 2 attend Ft. McClellan safety brief. 1215- Submit response M2 Parcel Explosive Safety Submission comments. 1315- Pick up 1- rental vehicle from Enterprise. Verified insurance with D. Fisher
1615- Stop field work- Geophysical survey team completed surveying 3- 100' X 100' grids. Total grids completed todate (89)

J. Ennis  Contractor / Superintendent	10 July, 2000 Date
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CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

12 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-70
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	122
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	6702
			Total work hours start of construction	6824

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggoner survey teams. 1040- Notified by FW UXO escort that a Barge Waggoner surveyor had been stung near the eye by a bee. Subject was later transported to a local medical facility and received a cortisone shot. 1500- CEHNC V. Clinkenbeard onsite. Discussed the M2 Parcel geophysical survey with E. Gorman. Also discussed dig rates and number of dig teams that would be on site. Stated that we should start intrusive 200' from the highway.
1615- Stop field work- Geophysical survey team completed surveying 3- 100' X 100' grids. Total grids completed (95) plus 8-partials. Completed survey grids. Will resurvey ditch and fence line 7/13/2000. Continued UXO escort of Barge Waggoner surveyors.

J. Ennis	12 July, 2000
Contractor / Superintendent	Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

11 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-69	
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis	
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 73 °f Precip. .00"

WORK PREFORMED TODAY				
REMARKS	EMPLOYER	NUMBER	TRADE	HRS
	FWENC		Project Manager	
J. McClrath	FWENC		SSHO/Site Manager	12
J. Ennis	FWENC		Accounting	10
N. Mosley	FWENC		Geophysicist	10
E. Gorman	FWENC		M2 DOM	0
D. Moccia	FWENC		DO-3&4	10
P. Potter	FWENC		UXOT-2	10
J. Soth	FWENC		UXOT-3	10
N. Martin	FWENC		UXOT-3	10
H. Craig	FWENC			
G. Cowan	FWENC		TECHNICIAN	10
M. Waller	FWENC		UXOT-3	10
J. Karkoszka	FWENC		UXOT-3	10
R. Roosma	FWENC		UXOT-2	10
D. Taylor	FWENC		UXOT-2	10
J. Campbell	KEVRIC		Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	6570
		<input checked="" type="checkbox"/> No	Total work hours start of construction	6702
		<input type="checkbox"/> Yes		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggone survey team. 0800- P. Potter on site to attend turn over meeting. Presence was not desired. 0830- Attend weekly UXO meeting to discuss UXO operation and potential problems. The installtion is concerned with closing Highway 21 during intrusive activities in M-2 Parcel. They requested a map with dig sheet for next weeks meeting. 1000- FW Project Meeting- discussed information from weekly meeting, current project activities, potential problem area and possible solutions. Reviewed QC status, grid tracking, and data processing. 1420- J. Ennis and B. Craig investigated area for proposed reconnaissance. 1615- Stop field work- Geophysical survey team completed surveying 3- 100' X 100' grids. Total grids completed todate (92). Continued escort of surveyo

J. Ennis 
 Contractor / Superintendent 11 July, 2000
Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				17 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-72	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. .00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	0	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	122	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	6946	
				Total work hours start of construction	7068
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggoner survey teams. One Barge Waggoner survey team had to attend Ft McClellan site specific training, 0830-Notified by CEHNC M. Gifun that IT Corporation had located a 60 mm mortar round in area 18-B. 0840- Notified PM of potential demolition operations. 1100- Notified by CEHNC Safety Representative t CEHNC Project Manager D. Skridulis had authorized Foster Wheeler Environmental to conduct explosive disposal operations. 1300- Start preparations for disposal operations. 1300- G. williams onsite for project support. 1330- Installation Forester delivered brush truck to FW compound. 1353- Notified Anniston Fire Department of scheduled explosive disposal operations. 1400- Start set up of demolition shot. 1520- Five minute warning for demo shot. 1525- Fire demolition shot. 1530- Shot secure. Start demobilization.
1615- Stop field work- Geophysical survey team completed survey of all fence lines. Total grids completed (95) plus 8-partials. Continued UXO escort of Barge Waggoner surveyors. Set up and detonated one demolition shot disposing of 1- 60 mm mortar, HE round.

J. Ennis
Contractor / Superintendent

17 July, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

13 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-71
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Cowan	FWENC	PHYSICAL	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	122
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	6824
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	6946
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

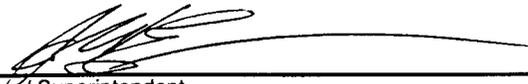
List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.
See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.
See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggon survey teams. 1400- Installation Safety Officer and J. Ennis inspect dirt piles requiring fencing. 1430- B. Craig and J. Ennis measure perimeter area around dirt piles- report dimensions to PM.
1615- Stop field work- Geophysical survey team completed surveying all ditches and 700' fence. Total grids completed (95) plus 8-partials.
Will complete fenceline on 7/17/2000. Continued UXO escort of Barge Waggoner surveyors.

J. Ennis 
 Contractor / Superintendent 13 July, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

19 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-74
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. : .00"
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WORK PREFORMED TODAY +				
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2	Civil Engineer	10
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7200
			Total work hours start of construction	7332
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 1-Barge Waggoner survey team. One Barge Waggoner survey team worked off-site, the UXO Escort for the survey team was assigned to the field reconnaissance team.
 0630 -Field reconnaissance team started mapping the fixed points for the M3.13 Parcel. 1030-J Ennis and G Williams went to M-3 Tank to develop SOW and estimate. 1130- J Ennis met with Steve Pruitt, Alabama Power to discuss UXO Escort support for installing 3 power poles by the Summerall gate. 1200-Started surface visual reconnaissance for the M3.13 Parcel. 1515-Barge Waggoner Survey team off site.
 1615- Stop field work- Geophysical survey team completed re-survey of three grids.Total grids completed (95) plus 8-partials. Continued UXO escort of Barge Waggoner surveyors. Started surface reconnaissance of M3.13 Parcel.

H. Craig for J. Ennis Contractor / Superintendent	19 July, 2000 Date
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CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

18 July, 2000

CONTRACT NUMBER: DACA 87-99-D-0010 TITLE AND LOCATION: Fort McClellan Project Report Number: FM-73

CONTRACTOR: Foster Wheeler Environmental Corporation SUPERINTENDENT: J. W. Ennis

AM WEATHER: Sunny PM WEATHER: Sunny MAX TEMP 98 °f MIN TEMP 73 °f Precip. .00"

WORK PREFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McClrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E.Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2	Civil Engineer	10
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes	Cumulative Total of work hours from previous report	7068
			Total work hours start of construction	7200

Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 1-Barge Waggoner survey team, one Barge Waggoner survey team delayed 2.5 hours. 0630-Started load out for the field reconnaissance for the M3.13 Parcel.
 0830-J Ennis and B Craig attended weekly UXO meeting, reviewed project status and discussed potential problems and recommended possible solution James Findlay from LAW Enginerring and Environmental services, briefed the attendees of there upcoming project for bore hole density sampling. He estimated 5 bore hole rigs for 4 1/2 monthes. 1300-Started surface visual reconnaissance for the M3.13 Parcel. 1515-Barge Waggoner Survey teams off sit
 1615- Stop field work- Geophysical survey team completed re-survey of two grids.Total grids completed (95) plus 8-partials. Continued UXO escort of Barge Waggoner surveyors. Started surface reconnaissance of M3.13 Parcel.

J. Ennis 18 July, 2000
 Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

21 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-76
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PERFORMED TODAY				
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
			+	
J. McClrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	0
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	0
N. Martin	FWENC	5	UXOT-3	0
H. Craig	FWENC	6	UXOT-3	0
G. Williams	FWENC	2	Civil Engineer	0
G. Cowan	FWENC	5	TECHNICIAN	0
M. Waller	FWENC	5	UXOT-3	0
J. Karkoszka	FWENC	6	UXOT-3	0
R. Roosma	FWENC	6	UXOT-2	8
D. Taylor	FWENC	6	UXOT-2	6
J. Campbell	KEVRIC	2	Logistics	0

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	24
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	7452
		<input checked="" type="checkbox"/> No	Total work hours start of construction	7476
		<input type="checkbox"/> Yes		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:

0600- D. Taylor conducted safety brief and provided UXO Escort service for 1-Barge Waggoner Survey team.

0700- R. Roosma conducted safety brief and provided UXO Escort service for 1-Consolidated Publishing Survey team.

1200-Barge Waggoner survey team stopped field work.

1430- Consolidated Publishing survey team stopped field work.

H. Craig for J. Ennis  21 July, 2000
Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

20 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-75
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 98 °f	MIN TEMP 73 °f	Precip. .00"
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WORK PREFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2	Civil Engineer	10
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	120	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7332	
				Total work hours start of construction	7452

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggoner survey team. 0630-Continue field reconnaissance for the M3.13 Parcel.
1615- Stop field work- Geophysical survey team completed re-survey of three grids. Total grids completed (95) plus 8-partials. Continued UXO escort of Barge Waggoner surveyors. Continue surface reconnaissance of M3.13 Parcel. Notified J McIlrath that Barge Waggoner requested to work on Friday. 1650-Jmcllrath approves additional Barge Woggoner work for Friday, D Taylor will provide UXO Escort service.

H. Craig for J. Ennis Contractor / Superintendent	20 July, 2000 Date
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CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

25 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-77
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 73 °f	Precip.00"
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WORK PREFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McClrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	6
N. Mosley	FWENC	2	Accounting	11
E.Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	6	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2	Civil Engineer	0
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	117
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7576
			Total work hours start of construction	7693

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and reacquisition of selected anomalies. 0630- DO-6 personnel continue provide UXO escort for 2-Barge Waggoner survey teams. Continue surface reconnaissance of M1.13. 0810- Notified by FMC P. James that ALAPower was conducting intrusive activities near the M2 Parcel without an escort. One FW UXO Technician investigated. The company was not digging but had replaced a power pole.
0830- Attended weekly UXO meeting. 1355- ADEM P. Shroud and Comarco R. Peek onsite to discuss incident with Alabama Power. 1500- Meeting ADEM, COMARCO, FMC Environmental, CEHNC, and Foster Wheeler to discuss Alabama power incident and procedures to prevent future problems.
1615- Stop field work- Geophysical survey team reacquired 2- grids. Total grids reacquired (2) Total grids completed (95) plus 8-partials. Total grids resurveyed (10) Continue Escort of Barge Waggoner surveyors. Continue surface reconnaissance of M1.13 Parcel.

J. Ennis Contractor / Superintendent	25 July, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				24 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-76	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 90 °f	MIN TEMP 73 °f
Precip. <u>.00"</u>					
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0	
N. Mosley	FWENC	2	Accounting	0	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours	
			<input type="checkbox"/> No	on job site this date	100
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> Yes	Cumulative Total of work hours	
			<input checked="" type="checkbox"/> No	from previous report	7476
				Total work hours	
				start of construction	7576
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)					
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)					
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief					
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: Person: 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Survey team on site M2 Parcel. Set up and continue geophysical survey. 0630- DO-6 personnel continue provide UXO escort for 1-Barge Waggoner survey team, 1-Barge Waggoner team attended Safety Site Specific training and worked off-site. Additional Escort will work with the Field Reconnaissance Team. 0900-J Soth provides Avoidance/Escort service to Alabama Power to install three power poles by the Summerall Gate 1315-Alabama Power completed the pole installation. 1330-Continue field reconnaissance in the M3.13 Parcel. 1515-Barge Waggoner off-site. 1615- Stop field work- Geophysical survey team completed re-survey of two grids, survey is complete. Total grids completed (95) plus 8-partials. Continue Escort of Barge Waggoner surveyors. Continue surface reconnaissance of M3.13 Parcel.					
H. Craig for J. Ennis  Contractor / Superintendent				24 July, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				27 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-79	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 90 °f	MIN TEMP 73 °f
Precip. <u>.00"</u>					
WORK PREFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	11	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	6	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	123	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7816	
				Total work hours start of construction	7939
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) _____ Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) _____ Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and reacquisition of selected anomalies. 0630- Continue escort Barge Waggoner surveyors.
Consolidate data from M1.13 surface reconnaissance survey. PM and SSHO to EODT metal debris processing area. Observe procedures and material requirements. Two UXO personnel to ASP to assist in erecting sand bag wall required for consolidation of explosive materials. Logistics continue work on vehicles. 1030- Comarco R. Peek debrief PM, QC and SSHO on observation noted during visit. 1028- Phoncon CEHNC V. Clinkenbeard reference Consolidated Publishing surveyors during the week of 31 July, 2000. They will be allowed to work on a not to interfere basis. 1220- QC briefed PM on 2 rockets located by UXO escort off Iron Mountain Road.
1615- Stop field work- Geophysical survey team reacquired 4- grids. Total grids reacquired (10) Total grids completed (95) plus 8-partials. Total grids resurveyed (10) Continue Escort of Barge Waggoner surveyors. Complete surface reconnaissance of M1.13 Parcel.

J. Ennis
Contractor / Superintendent

27 July, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

26 July, 2000

CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-78	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 90 °f	MIN TEMP 73 °f
Precip. .00"					

WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	11
E.Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	6	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2	Civil Engineer	0
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	123
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7693
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	7816
	Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

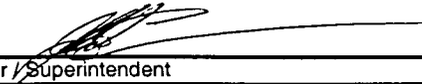
List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

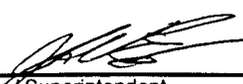
Equipment / material received today to be incorporated in job.
See Material Receiving Reports. Attached

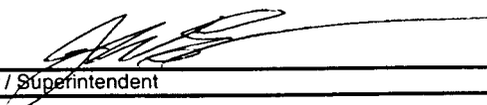
Equipment on job site today, including number of hours used today.
See Equipment Usage Report. Attached

Remarks: Person:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Survey team on site M2 Parcel. Set up and reacquisition of selected anomalies. 0630- DO-6 personnel notified that Barge Waggoner surveyors will not be onsite. Continue surface reconnaissance of M1.13 with two teams. Continue escort of Alabama Power during cleanup of site.
JBW&T M. Wildman requested to work on M2 Parcel during FW working hours. Referred to CEHNC V. Clinkenbeard. PM and SSHO conduct site walk Parcel M1.1.
1615- Stop field work- Geophysical survey team reacquired 4- grids. Total grids reacquired (6) Total grids completed (95) plus 8-partials. Total grids resurveyed (10) Continue Escort of Barge Waggoner surveyors. Continue surface reconnaissance of M1.13 Parcel.

J. Ennis  26 July, 2000
 Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				31 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-81'	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Rain- Overcast		PM WEATHER Scattered showers		MAX TEMP 90 °f	MIN TEMP 73 °f
PRECIP. Precip. .20"					
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIrrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	2	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	6	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	124
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7977
	Total work hours start of construction			8101
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached				
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports. Attached				
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report. Attached				
Remarks: Person				
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start preparations for intrusive activities- Provide UXO escort for J. B. W and T surveyors- Barge Waggoner surveyors not on site. 0645- Start intrusive checklist. Conduct site specific training- conduct initial and prepratory inspections- notify all agencies concerned. 1130- Project meeting with foster Wheeler Vice President in charge of Construction, John DuFeis. Briefed on Foster Wheeler organization, operating philosophies and goals. 1300- start intrusive activities in M2 Parcel, grid D-12. 1600- stop intrusive operations- Completed excavation of 13 selected anomalies. Continued escort of surveyors.				
Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (10) grids; Intrusively investigated (13) and				
J. Ennis  Contractor / Superintendent				31 July, 2000 Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				28 July, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-80	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 73 °f	Precip. .00"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	8	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	0	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	6	UXOT-2	0	
N. Martin	FWENC	5	UXOT-3	8	
H. Craig	FWENC	6	UXOT-3	0	
G. Williams	FWENC	2	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	0	
M. Waller	FWENC	5	UXOT-3	0	
J. Karkoszka	FWENC	6	UXOT-3	6	
R. Roosma	FWENC	6	UXOT-2	0	
D. Taylor	FWENC	6	UXOT-2	6	
J. Campbell	KEVRIC	2	Logistics	0	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	38	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	7939	
	Total work hours start of construction			7977	
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: Person 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start UXO escort for Barge Waggoner surveyors- Start UXO escort of J. B. W. and T surveyors in M2 Parcel- Continue administration and logistic support.					
J. Ennis 				28 July, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				2 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-83	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Rain- Overcast	PM WEATHER Scattered showers	MAX TEMP 90 °f	MIN TEMP 73 °f	Precip. .10"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E.Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
S. Neill	FWENC		UXO-3	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	142	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	8233	
				Total work hours start of construction	8375
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Personr
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards,discuss assigned task. 0615- Start load out of equipment.
 0630- Start reacquisition of anomalies in M2 Parcel- Provide UXO escort for J. B. W and T surveyors- Provide escort for Barge Waggoner surveyors.
 0735- Lightning in area- all teams standby in vehicles . 0820- Continued work. Lost time 9 M/H. 0915- ALABAMA GAS on site-escorted by UXOQC.
 1030- Alabama Gas offsite. 1115- T/S in area- all personnel standby in vehicles. 1130- continue work- lost time 2.25 M/H. Alabama Dig, Jason confirmed
 Dig Permit for M2 Parcel. 1605- stop field work. Completed reacquisition of 2- grids and 107 anomalies. Time lost due to weather 11.25 M/H.

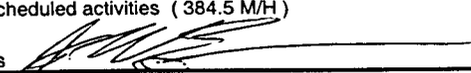
Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (12) grids; (318) anomalies.
 Intrusively Investigated (2) grids- (54) anomalies
 Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (384.5 M/H)

J. Ennis Contractor / Superintendent	2 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				1 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-82'	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Rain- Overcast		PM WEATHER Scattered showers		MAX TEMP 90 °f	MIN TEMP 73 °f
Precip. .10"					
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	6	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	132
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No	Cumulative Total of work hours from previous report	8101
			<input checked="" type="checkbox"/> No	Total work hours start of construction	8233
			<input type="checkbox"/> Yes		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: Person 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue intrusive activities in M2 Parcel- Provide UXO escort for J. B. W and T surveyors- Provide escort for Barge Waggoner surveyors. 0830- Attend weekly UXO meeting- discuss UXO status, problems and solutions. 0930- stop intrusive activities for JBWT surveyors. 1040- Continue intrusive. Time lost 3.5 man hours. 1130- Stop intrusive in M2 Parcel for Anniston Water Works to investigate leak in water main. 1230- Continue intrusive. Time Lost- 3 man hours. 1600- stop field work. Intrusively investigated (41) anomalies. Continued UXO escort for Barge Waggoner and Jones, Blair, W and Blair surveyors. Time lost this date 6.5 M/H.					
Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (10) grids; Intrusively investigated (54) and Time Lost due to weather (361.5 M/H) Time lost due to unscheduled activities (384.5 M/H)					
J. Ennis Contractor / Superintendent				1 August, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				4 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-85	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Clear/Partly cloudy	MAX TEMP 90 °f	MIN TEMP 78 °f	Precip. .10"	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	10	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	11	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	0	
G. Williams	FWENC	2,5,6	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	0	
M. Waller	FWENC	5	UXOT-3	0	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	0	
S. Neill	FWENC		UXO-3	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	91
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	8517
	Total work hours start of construction			8608
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief		
Refer to Daily Safety Report.		Attached		
Equipment / material received today to be incorporated in job.				
See Material Receiving Reports.		Attached		
Equipment on job site today, including number of hours used today.				
See Equipment Usage Report.		Attached		
Remarks: Personr 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start breaking USRAD equipment into two teams. 0730- Continue UXO escort of BW surveyors in the EODT impact area. 0630- 1- USRAD team start reacquisition of anomalies- One team reprogram and test USRAD equipment. 1030- complete programming USRADS. start reacquisition- time lost due to equipment proqraming 4 hours times 3= 12 M/H. 1230- BW surveyors off site. UXO escort join USRAD team. 1330- FMC safety M. Moore and J. Ennis conduct site walk of Skeet Range for development of SOW and workplan. 1615- Stop field work. Completed reacquisition of 3-grids/153 anomalies. Continued UXO escort of BW. Time lost due to equipment-12 M/H.				
Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (15) grids; (471) anomalies. Intrusively Investigated (2) grids- (54) anomalies Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (396.5 M/H)				
J. Ennis Contractor, Superintendent			4 August, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				3 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-84	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Rain- Overcast		PM WEATHER Scattered showers		MAX TEMP 90 °f	MIN TEMP 73 °f
Precip. <u>.10"</u>					
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
S. Neill	FWENC		UXO-3	10	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction
		Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
		Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief			
Refer to Daily Safety Report.		Attached			
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.		Attached			
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.		Attached			
Remarks: Person 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start breaking USRAD equipment into two teams. 0730- Continue UXO escort of JBW&T surveyors in the M2 Parcel. 0800- Start First Aid, CPR and Delayed Help First Aid training. 1030- JBW&T Surveyors off site. 1645- Complete First Aid and CPR training.					
Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (12) grids; (318) anomalies. Intrusively Investigated (2) grids- (54) anomalies Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (384.5 M/H)					
J. Ennis 				3 August, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				6 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-87	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Clear/Partly cloudy	MAX TEMP 90 °f	MIN TEMP 78 °f	Precip. 0	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0	
N. Mosley	FWENC	2	Accounting	0	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	0	
G. Williams	FWENC	2,5,6	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	0	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	0	
S. Neill	FWENC		UXO-3	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	80	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	8689	
				Total work hours start of construction	8769
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) _____ Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) _____ Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0645- Continue anomaly reacquisition in M2 Parcel with two teams.

1615- Stop field work. Completed reacquisition of 5-grids/258 anomalies.

Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (28) grids; (906) anomalies.
Intrusively Investigated (2) grids- (54) anomalies
Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (396.5 M/H)

J. Ennis Contractor / Superintendent	6 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				5 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-86	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Clear/Partly cloudy	MAX TEMP 90 °f	MIN TEMP 78 °f	Precip. .10"	
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0	
N. Mosley	FWENC	2	Accounting	1	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	0	
G. Williams	FWENC	2,5,6	Civil Engineer	0	
G. Cowan	FWENC	5	TECHNICIAN	0	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	0	
S. Neill	FWENC		UXO-3	10	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	81	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	8608	
				Total work hours start of construction	8689
				Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks: Person
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0645- Continue anomaly reacquisition in M2 Parcel with two teams.

1615- Stop field work. Completed reacquisition of 8-grids/177 anomalies.

Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (23) grids; (648) anomalies.
Intrusively Investigated (2) grids- (54) anomalies
Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (396.5 M/H)

J. Ennis 5 August, 2000
Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				7 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-88	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Clear/Partly cloudy		MAX TEMP 90 °f	MIN TEMP 78 °f
Precip. 0					
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	4	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	0	
S. Neill	FWENC		UXO-3	10	
USA Environment	-7	USA	5	UXO	70
SUDHAKAR	-2	SUDHAKAR	6	UXO	20
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	216
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No	Cumulative Total of work hours from previous report	8769
			<input checked="" type="checkbox"/> Yes	Total work hours start of construction	8985
			<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: Person:					
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel with two teams 0700- Seven UXO technicians form USA Environmental and two UX Sudhakar onsite for UXO support. Start site specific training. 0700- continue UXO escort for BW surveyors. 0930- New personnel attend FMC safety brief 1030- Conduct Initial and Prepratory Inspections on USA Environmental. 115- USA Environmental start intrusive investigation in grid C-3. 1200- Receive explosive shipment from Jet Research and Birmingham Powder. 1430- FW demo team prepare to dispose of 1- M-15 WP Smoke grenade located in G-1 anomaly #22. 1500- Demo team pickup grenade from position found and transport to Range 18 for disposal. Grenade was moved for disposal due to high index. 1537- Comarco R. Peek onsite. 1547. Dispose of 1- M-15 WP smoke grenade by open detonation. 1615- Stop field work. Completed reacquisition of 6-grids/233 anomalies. Intrusively investigated 2 grids/83 anomalies, Continued UXO escort. Disposed of 1- M-15 WP smoke Grenade					
Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (34) grids; (1139) anomalies. Intrusively Investigated (4) grids- (137) anomalies, Disposed of (2) OE items. Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (396.5 M/H)					
J. Ennis 				7 August, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				8 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-89	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Clear/Partly cloudy		MAX TEMP 90 °f	MIN TEMP 78 °f
				Precip.	0
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
	FWENC		Project Manager	12	
J. McIlrath	FWENC	2,5,6	SSHO/Site Manager	12	
J. Ennis	FWENC	2	Accounting	10	
N. Mosley	FWENC	5,3	Geophysicist	10	
E. Gorman	FWENC	5	M2 DOM	10	
D. Moccia	FWENC	3,4	DO-3&4	10	
P. Potter	FWENC	5	UXOT-2	10	
J. Soth	FWENC	5	UXOT-3	10	
N. Martin	FWENC	6	UXOT-3	10	
H. Craig	FWENC	2,5,6	Civil Engineer	10	
G. Williams	FWENC	5	TECHNICIAN	10	
G. Cowan	FWENC	5	UXOT-3	10	
M. Waller	FWENC	6	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-2	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	2	Logistics	10	
J. Campbell	FWENC		UXO-3	10	
S. Neill	FWENC		UXO	70	
USA Environment	-7	USA	UXO	20	
SUDHAKAR	-2	SUDHAKAR	UXO	20	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No	Cumulative Total of work hours from previous report
				<input checked="" type="checkbox"/> Yes	Total work hours start of construction
				<input type="checkbox"/> No	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: Personr 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel with two teams. Continue intrusive investigation (USA) continue UXO escort for BW surveyors 0830- Attend weekly UXO meeting. 1215- Present site safety brief to 3- government Accounting Office personnel escorted by CEHNC , FMC, and ADEM personnel. 1315- 1- EM61 went down. Lost manhours 3 personnel X 3= 9 M/H. 1315- Escort GAO visitors on tour of M2 Parcel USRAD reacquisition team. 1440- Escort visitors on tour of Choccolocco Mountain area. 1615- Stop field work. Completed reacquisition of 4-grids/198 anomalies. Intrusively investigated 7 grids/185 anomalies, Continued UXO escort. Located 1- expended M-15 WP grenade and 1- CEHNC seed item. Time lost due to equipment failure 9 M/H, Time lost for tour group 12 M/H. Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (38) grids; (1337) anomalies. Intrusively Investigated (11) grids- (322) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Time Lost due to weather (372.75 M/H) Time lost due to unscheduled activities (417.5 M/H)					
J. Ennis 				8 August, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

9 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-90
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Scattered T/S	MAX TEMP 94 °f	MIN TEMP 80 °f	Precip. <u>0.2</u>
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McClrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5,3	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	10
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
G. Cowan	FWENC	5	TECHNICIAN	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
S. Neill	FWENC		UXO-3	10
USA Environment	USA	5	UXO	70
SUDHAKAR	SUDHAKAR	6	UXO	20

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	242
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	9237
			Total work hours start of construction	9479

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks:
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0645- Continue anomaly reacquisition in M2 Parcel with two teams. Continue intrusive investigation (USA) continue UXO escort for BW surveyors
 0700- FW QC and USA Environmental conduct QC checks of previously excavated anomalies to ensure that anomalies dug are the one that was plotted. 1030- Test indicate that correct procedures are being followed. Geophysics and QC are reviewing data. 1215- CEHNC D. Skridulis, V. Clinkenbeard and S. Murdock on site. 1408- All field personnel standby in vehicles due to thunderstorms in area. 1530- All personnel return to base due to weather.
 1615- Stop work. Completed reacquisition of 1-grids/69 anomalies. Intrusively investigated 2 grids/71 anomalies, Continued UXO escort.
 Time lost due to equipment failure 12 M/H, Time lost for weather 30 M/H
 Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (39) grids; (1406) anomalies.
 Intrusively Investigated (13) grids- (411) anomalies, Disposed of (2) OE items. Located 1- OE related debris.
 Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (429.5 M/H)

J. Ennis Contractor / Superintendent	9 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				10 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-91	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER partly cloudy		MAX TEMP 98 °f	MIN TEMP 80 °f
Precip. <u>0</u>					
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
G. Cowan	FWENC	5	TECHNICIAN	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
S. Neill	FWENC		UXO-3	10	
USA Environment	-7	USA	5	UXO	70
SUDHAKAR	-2	SUDHAKAR	6	UXO	20
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	232
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	9479
				Total work hours start of construction	9711
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel with two teams. Continue intrusive investigation (USA) continue UXO escort for BW surveyors 1300- FW QC and CEHNC QA noted a deviation in procedures being used in clearing flagged anomalies. An FCR was initiated to reflect procedures used 1400- Comarco R. Peek onsite. Stated that we were almost shut down for lack of data being provided. Unsure of his comments. J. Ennis noted that data would not be provided directly to any agency without CEHNC direction. 1515- EM61 down (possibly from heat). Lost 3 M/H 1615- Stopfield work. Completed reacquisition of 5-grids/244 anomalies. Intrusively investigated 2 grids/143 anomalies, Continued UXO escort. Time lost due to equipment failure 3 M/H. Completed today: Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids; Reacquired (44) grids; (1650) anomalies. Intrusively Investigated (15) grids- (554) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (432.5 M/H)					
J. Ennis Contractor / Superintendent				10 August, 2000 Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

22 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-100
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 72 °f	Precip. 0
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	5	UXOT-3	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	140
SUDHAKAR	SUDHAKAR	6	UXO	20

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	282
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	11076
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	11358
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) _____ Yes _____ X No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) _____ Yes _____ X No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

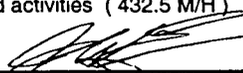
See Equipment Usage Report. Attached

Remarks:

0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Start intrusive in M2 Parcel (2-USA teams). 0700- Continue USRAD reacquisition (2- teams) Continue UXO escort of BW surveyors.
0745- USRAD reported losing tracking data. Start trouble shooting. 0830- Attend weekly UXO meeting- discuss project status- discuss providing UXO support to LAW engineering, Barge Waggoner and Tetra Tech. 1000- Continue trouble shooting USRADs- possible master controller. 1200- Take USRAD off post to test. One unit worked well- One unit had a bad master controller. 1300- continue USRAD survey with 1- II experiencing interference and drop data. Time Lost USRAD failure and interference 45 M/H.
1615- Stopfield work. Completed reacquisition of 4-grid/130 anomalies. Intrusively investigated 8 grids/ 219 anomalies. Continue UXO escort for BW.
1815-USRAD Stop fieldwork.

Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (75) grids; (2803) anomalies Intrusively Investigated (64) grids- (1990) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomalies Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (4415 M/H)

J. Ennis  22 August, 2000
Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				14 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-93	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 90 °f	MIN TEMP 68 °f
				Precip.	0
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	5	
E. Gorman	FWENC	5,3	Geophysicist	0	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	0	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	USA	5	UXO	50	
SUDHAKAR	SUDHAKAR	6	UXO	30	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.		Attached			
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.		Attached			
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.		Attached			
Remarks: 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel (2- teams). Continue intrusive investigation (USA). Continue UXO escort for Barge waggoner (3-UXO) 0645- Sudhkar M. Brown onsite for D)-6 support. Start site specific training. 1328- received verbal notification from DOM that the 517' exclusion zone has been changed to 200'. Notified all teams. 1615- Stopfield work. Completed reacquisition of 5-grids/159 anomalies. Intrusively investigated 4 grids/ 157 anomalies. Continued UXO support to Barge Waggoner surveyors (3-UXO) Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (42) grids; (1954) anomalies Intrusively Investigated (21) grids- (711) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (432.5 M/H)					
J. Ennis 				14 August, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

15 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-94
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 90 °f	MIN TEMP 68 °f	Precip. 0
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E.Gorman	FWENC	5,3	Geophysicist	0
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	6	UXOT-3	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	6	UXOT-2	10
D. Taylor	FWENC	6	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	50
SUDHAKAR	SUDHAKAR	6	UXO	30

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	192
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	9954
			Total work hours start of construction	10146

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.
See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.
See Equipment Usage Report. Attached

Remarks:
 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0645- Continue anomaly reacquisition in M2 Parcel (1- team). Continue intrusive investigation (USA). Continue UXO escort for Barge waggoner (2-UXO). Start QC of selected grids by 1- USRAD team and QC. Start UXO support for ATG conducting radiological sampling in area 18-B.
 1200- Conference call DOM, Geophysics, QC representative and site manager regarding M2 parcel QC procedures. FW T. Deignan will provide grids & anomalies for site personnel to perform QC checks on. 1315- start QC investigation in grid G-16.
 1440- LAW Engineering onsite- requested 4- UXO escorts starting 9/5/00 to last 3-5 months.

 1615- Stopfield work. Completed reacquisition of 2-grids/125 anomalies. Intrusively investigated 4 grids/ 139 anomalies. Continued UXO support to Barge Waggoner surveyors (2-UXO) One UXO provided escort to ATG conducting radiological screening of selected areas.
 Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (54) grids; (2079) anomalies Intrusively Investigated (25) grids- (850) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 1-selected grid.
 Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (432.5 M/H)

J. Ennis Contractor / Superintendent	15 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				16 August, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number 995		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 90 °F	Precip. 0	
WORK PERFORMED TODAY						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
	FWENC		Project Manager	0		
J. McIlrath	FWENC	2,5,6	SSHO/Site Manager	12		
J. Ennis	FWENC	2	Accounting	10		
N. Mosley	FWENC	5,3	Geophysicist	0		
E. Gorman	FWENC	5	M2 DOM	0		
D. Moccia	FWENC	3,4	DO-3&4	0		
P. Potter	FWENC	5	UXOT-2	10		
J. Soth	FWENC	5	UXOT-3	10		
N. Martin	FWENC	6	UXOT-3	10		
H. Craig	FWENC	2,5,6	Civil Engineer	10		
G. Williams	FWENC	5	UXOT-3	10		
M. Waller	FWENC	6	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-2	10		
R. Roosma	FWENC	6	UXOT-2	10		
D. Taylor	FWENC	6	UXOT-2	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	5	UXO	50		
SUDHAKAR	SUDHAKAR	6	UXO	30		
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	192
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	10146
				<input type="checkbox"/> Yes	Total work hours start of construction	10338
				<input checked="" type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.				Conduct daily H&S Brief		
Refer to Daily Safety Report.		Attached				
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.		Attached				
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.		Attached				
Remarks: 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel (1- team). Continue intrusive investigation (USA). Continue UXO escort for Barge waggoner (2-UXO) Continue QC of selected grids by 1- USRAD team and QC. Start UXO support for demolition of existing skeet range. 0730- Inspect areas outside M2 Parcel for Sundays road closure. 1500- USRAD Team-2 EM-61 stoped working- possibly caused by high temperatures. Lost time = 3 M/H. 1615- Stopfield work. Completed reacquisition of 3-grids/107 anomalies. Intrusively investigated 2 grids/ 115 anomalies. Continued UXO support to Barge Waggoner surveyors (2-UXO) Two UXO Conduct surface clearance of the skeet range area and clear around all structures to a depth of 2'. Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (57) grids; (2186) anomaly Intrusively Investigated (27) grids- (965) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomaly Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (435.5 M/H)						
J. Ennis Contractor / Superintendent				16 August, 2000 Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

17 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-96
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 102 °f	MIN TEMP 68 °f	Precip. 0
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E.Gorman	FWENC	5	Geophysicist	0
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	5	UXOT-3	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	30
SUDHAKAR	SUDHAKAR	6	UXO	30

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	172
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	10338
			Total work hours start of construction	10510

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

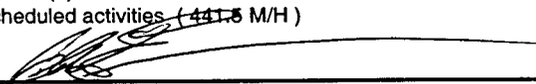
See Equipment Usage Report. Attached

Remarks:
0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0645- Continue anomaly reacquisition in M2 Parcel (2- teams). Continue intrusive investigation (USA-3 UXO). Continue UXO escort for Barge Waggoner (2-UXO). Continue UXO support for demolition of existing skeet range. 1315- USRAD team-1 EM-61 overheating- place in air conditioned area to cool. Lost M/H =4. 1400- attend meeting regarding road closure for Sunday. Road is scheduled to be closed at 0530- southbound lane to open at 1200 and 4 lanes open by 1600. 1500- Team-2 EM-61 overheating. Lost time= 2 M/H.

1615- Stopfield work. Completed reacquisition of 7-grids/204 anomalies. Intrusively investigated 1 grids/ 62 anomalies. Continued UXO support to Barge Waggoner surveyors (2-UXO) Complete surface clearance of the skeet range area and clear around all structures to a depth of 2'.

Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (64) grids; (2390) anomalies Intrusively Investigated (28) grids- (1027) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomalies
Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (441.5 M/H)

J. Ennis Contractor / Superintendent	17 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				18 August, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-97		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 101 °f	MIN TEMP 68 °f	
				Precip. 0		
WORK PERFORMED TODAY						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
J. McIlrath	FWENC		Project Manager	0		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
E. Gorman	FWENC	5	Geophysicist	0		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	0		
H. Craig	FWENC	5	UXOT-3	0		
G. Williams	FWENC	2,5,6	Civil Engineer	0		
M. Waller	FWENC	5	UXOT-3	0		
J. Karkoszka	FWENC	6	UXOT-3	0		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
J. Campbell	KEVRIC	2	Logistics	0		
USA Environment	USA	5	UXO	0		
SUDHAKAR	SUDHAKAR	6	UXO	0		
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	52	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	10510	
				Total work hours start of construction	10562	
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
	Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.			Attached			
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.			Attached			
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.			Attached			
Remarks: 0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0645- Continue anomaly reacquisition in M2 Parcel. Reacquire grid B-1. Pull flags in grids that have been discriminated. 1115- Stopfield work. Completed reacquisition of 1-grids/28 anomalies. Intrusively investigated 0 grids/ 0 anomalies. Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (65) grids; (2418) anom Intrusively Investigated (28) grids- (1027) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anom Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (441.5 M/H)						
J. Ennis 				18 August, 2000		
Contractor/ Superintendent				Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

20 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-98	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 100 °f	MIN TEMP 72 °f	Precip. 0	
WORK PERFORMED TODAY					
REMARKS		EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath		FWENC		Project Manager	0
J. Ennis		FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley		FWENC	2	Accounting	0
E. Gorman		FWENC	5	Geophysicist	0
D. Moccia		FWENC	5	M2 DOM	10
P. Potter		FWENC	3,4	DO-3&4	0
J. Soth		FWENC	5	UXOT-2	10
N. Martin		FWENC	5	UXOT-3	10
H. Craig		FWENC	5	UXOT-3	10
G. Williams		FWENC	2,5,6	Civil Engineer	0
M. Waller		FWENC	5	UXOT-3	10
J. Karkoszka		FWENC	6	UXOT-3	10
R. Roosma		FWENC	5	UXOT-2	10
D. Taylor		FWENC	5	UXOT-2	10
J. Campbell		KEVRIC	2	Logistics	0
USA Environment	14	USA	5	UXO	140
SUDHAKAR	3	SUDHAKAR	6	UXO	0

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	232
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	10562
			Total work hours start of construction	10794

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

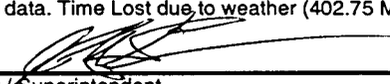
Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.
See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.
See Equipment Usage Report. Attached

Remarks:
0500- Onsite- Prepare daily brief/admin, 0530- Daily brief-review site hazards, discuss assigned task. 0545- Start load out of equipment. Start site specific training for USA Environmental dig team and FWENC W. Hess. 0550- Revise grid packages based on rediscriminated geophysical data. 0600- Received confirmation from Task force Operations that all roads had been closed and that we were clear to start intrusive operations. 0610- Present Ft. McClellan safety brief to new site personnel. 0620- Start intrusive operations in M2 Parcel. (3 UXO Dig Teams). 1030- Started FWENC QC and CEHNC QA of comp grids. 1230- FW stop intrusive start reacquisition of grids E-3, D-3 and B2 scheduled for redo based on discrimination. 1440- Completed intrusive investigation of all grids within 200' of Highway 21 except Grid E3 (still being reacquired) . 1530- Complete scheduled investigation. 1550- Complete QC/QA of investigation of all designated grids. 1550- Notify TF Base that intrusive operations were complete and that the road could be opened. 1550- Stopfield work. Completed reacquisition of 1-grid/39 anomalies. Intrusively investigated 18 grids/ 451 anomalies. Redo 3 grids with discriminated data. ADEM P. Stroud onsite for today's activities.

Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (65) grids; (2418) anomalies Intrusively Investigated (46) grids- (1478) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (4415 M/H)

J. Ennis  20 August, 2000
Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				21 August, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-99		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 85 °f	MIN TEMP 72 °f	
PRECIP. 0						
WORK PERFORMED TODAY						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
J. McClrath	FWENC		Project Manager	12		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
E. Gorman	FWENC	5	Geophysicist	10		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	10		
H. Craig	FWENC	5	UXOT-3	10		
G. Williams	FWENC	2,5,6	Civil Engineer	10		
M. Waller	FWENC	5	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-3	10		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	14	5	UXO	140	
SUDHAKAR	SUDHAKAR	3	6	UXO	20	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	282
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	10794
				<input type="checkbox"/> Yes	Total work hours start of construction	11076
				<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.			Attached			
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.			Attached			
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.			Attached			
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start intrusive in M2 Parcel (2-USA teams). 0700- Continue USRAD reacquisition (2- teams) Continue UXO escort of BW surveyors. 1300- Attend meeting at FTMC Environmental office to discuss UXO support for Tetra Tech. 1615- Stopfield work. Completed reacquisition of 6-grid/255 anomalies. Intrusively investigated 10 grids/ 293 anomalies. Continue UXO escort for BW. Completed today; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (71) grids; (2673) anomalies Intrusively Investigated (56) grids- (1771) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomalies Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (4415 M/H)						
J. Ennis Contractor / Superintendent				21 August, 2000 Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

11 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-92	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER partly cloudy		MAX TEMP 98 °f	MIN TEMP 80 °f
Precip. <u>0</u>					

WORK PREFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	11	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5,3	Geophysicist	5	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	6	UXOT-3	0	
G. Williams	FWENC	2,5,6	Civil Engineer	0	
M. Waller	FWENC	5	UXOT-3	0	
J. Karkoszka	FWENC	6	UXOT-3	0	
R. Roosma	FWENC	6	UXOT-2	10	
D. Taylor	FWENC	6	UXOT-2	0	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	USA	5	UXO	0	
SUDHAKAR	SUDHAKAR	6	UXO	0	

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	66
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	9711
			Total work hours start of construction	9777
			Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

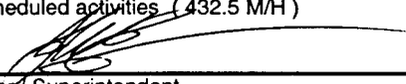
See Equipment Usage Report. Attached

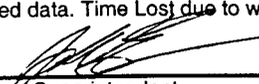
Remarks:

0500- Onsite- Prepare daily brief/admin, 0600- daily brief-review site hazards,discuss assigned task. 0615- Start load out of equipment.
0645- Continue anomaly reacquisition in M2 Parcel.
1500- Scheduled two site personnel to go to Spartanburg S.C. to pick up (4) Bud Lites for project use.

1615- Stopfield work. Completed reacquisition of 3-grids/145 anomalies. Intrusively investigated 0 grids/0 anomalies.

Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (47) grids; (1795) anomal
Intrusively Investigated (15) grids- (554) anomalies, Disposed of (2) OE items. Located 1- OE related debris.
Time Lost due to weather (402.75 M/H) Time lost due to unscheduled activities (432.5 M/H)

J. Ennis 
Contractor / Superintendent 11 August, 2000
Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				August, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 95 °f	Precip. 0	
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
	FWENC		Project Manager	0		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
E. Gorman	FWENC	5	Geophysicist	10		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	10		
H. Craig	FWENC	5	UXOT-3	10		
G. Williams	FWENC	2,5,6	Civil Engineer	10		
M. Waller	FWENC	5	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-3	10		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	5	UXO	0		
SUDHAKAR	SUDHAKAR	6	UXO	20		
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	142
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	11358
				<input type="checkbox"/> Yes	Total work hours start of construction	11500
				<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.		Attached				
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.		Attached				
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.		Attached				
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task, 0615- Start load out of equipment. 0630- Continue USRAD reacquisition (2- teams). 0700- Continue UXO escort of BW surveyors. 1015- USRAD Team-2 handhelds stopped working- started locating with White and Schonstedt locators. 1030- Safety vehicle had punctured tire-change tire- take vehicle to tire center to have replaced. L 1615- Stopfield work. Completed reacquisition of 6-grid/194 anomalies. Intrusively investigated 0 grids/ 0 anomalies. Continue UXO escort for BW. Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (81) grids; (2997) anom Intrusively Investigated (64) grids- (1990) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anom Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)						
J. Ennis 				23 August, 2000		
Contractor / Superintendent				Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

24 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-102
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 72 °f	Precip. 0
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	5	UXOT-3	0
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	0
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	130
SUDHAKAR	SUDHAKAR	6	UXO	20

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	252
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	11500
			Total work hours start of construction	11752

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed) Yes No

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action) Yes No

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

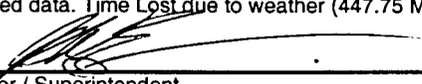
See Equipment Usage Report. Attached

Remarks:

0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Continue USRAD reacquisition (2- teams). 0630- Continue intrusive Investigation (USA, 2Teams) 0700- Continue UXO escort of BW surveyors.
0745- ALA Power requested access to Pump House near M2 Parcel. Escorted into area. 1230- ALA Power out of area.

1615- Stopfield work. Completed reacquisition of 7-grid/211 anomalies. Intrusively investigated 6 grids/ 242 anomalies. Continue UXO escort for BW.

Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (88) grids; (3208) anom
Intrusively Investigated (73) grids- (2232) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anom
Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities
(444.5 M/H)

J. Ennis  24 August, 2000
Contractor / Superintendent Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

25 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-103
CONTRACTOR Foster Wheeler Environmental Corporation		SUPERINTENDENT J. W. Ennis
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f MIN TEMP 72 °f Precip. <u>0</u>

WORK PERFORMED TODAY				
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	11
N. Mosley	FWENC	2	Accounting	10
E.Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	0
H. Craig	FWENC	5	UXOT-3	0
G. Williams	FWENC	2,5,6	Civil Engineer	0
M. Waller	FWENC	5	UXOT-3	0
J. Karkoszka	FWENC	6	UXOT-3	0
R. Roosma	FWENC	5	UXOT-2	0
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	0
USA Environment	USA	5	UXO	0
SUDHAKAR	SUDHAKAR	6	UXO	10

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	61
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	11752
			Total work hours start of construction	11813
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

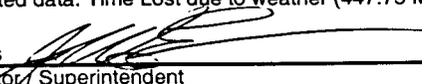
Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks:
 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
 0630- Continue USRAD reacquisition (1- team). 0645- Continue UXO escort of BW surveyors.
 0745- ALA Power requested access to Pump House near M2 Parcel. Escorted into area. 1230- ALA Power out of area.
 1115- Bw Surveyors depart survey area.

1615- Stopfield work. Completed reacquisition of 6-grid/153 anomalies. Intrusively investigated 0 grids/ 0 anomalies. Continue UXO escort for BW.

Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (94) grids; (3361) anom Intrusively Investigated (73) grids- (2232) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anom Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)

J. Ennis 
 Contractor / Superintendent 25 August, 2000
Date

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

28 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-104
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 72 °f	Precip. 0
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WORK PREFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	0
E. Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	5	UXOQC	0
W. Hess	FWENC	6-May	UXOQC/UXOSO	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	0
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	150
SUDHAKAR	SUDHAKAR	6	UXO	20

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	272
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input type="checkbox"/> No	Cumulative Total of work hours from previous report	11813
		<input checked="" type="checkbox"/> Yes	Total work hours start of construction	12085
		<input type="checkbox"/> No		

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

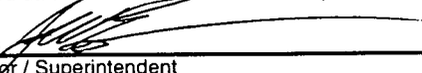
Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks:
0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Continue USRAD reacquisition (2- teams). Continue intrusive investigation (2-teams-USA) 0645- Continue UXO escort of BW surveyors.
0900- Complete site specific training of new site personnel. 0900- Start UXO escort of Tetra Tec conducting archeological investigation of selected areas Two UXO (USA). 1000- Conference call; DOM, UXOQC, T. Deignan, E. Gorman, and J. Ennis- discuss re QC of grids. Geophysical personnel will select specific grids and anomalies for reacquisition and investigation. 1300- Provide UXO escort to Alabama Power to hook up electrical lines near M2 parcel.
1520- Barge Waggoner depart site.
1615- Stopfield work. Completed reacquisition of 3-grid/207 anomalies. Intrusively investigated 9 grids/ 279 anomalies. Continue UXO escort for BW. Start UXO escort of Tetra Tec.

Completed todate; Geophysical survey of (95) grids plus (8) partial grids; Resurveyed (10) grids for quality control; Reacquired (97) grids; (3568) anomalies Intrusively Investigated (82) grids- (2511) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 3-selected grid/32 anomalies Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)

J. Ennis Contractor / Superintendent	28 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				29 August, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-105		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 95 °f	MIN TEMP 72 °f	
				Precip.	0	
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
J. McIlrath	FWENC		Project Manager	12		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
E. Gorman	FWENC	5	Geophysicist	10		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	10		
H. Craig	FWENC	5	UXOQC	0		
W. Hess	FWENC	6-May	UXOQC/UXOSO	10		
G. Williams	FWENC	2,5,6	Civil Engineer	10		
M. Waller	FWENC	5	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-3	0		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	15	UXO	150		
SUDHAKAR	SUDHAKAR	2	UXO	20		
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	282	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	12085	
				Total work hours start of construction	12367	
	Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
	Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.			Attached			
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.			Attached			
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.			Attached			
Remarks:						
0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue USRAD reacquisition (1- team). Continue intrusive investigation (2-teams-USA) 0645- Continue UXO escort of BW surveyors (2-UXO). 0645- Continue UXO escort of Tetra Tec conducting archeological investigation of selected areas (2-UXO). 1-UXO start data base entry. 0830- Attend weekly UXO meeting. Discussed problems and recommended solutions- TFB stated a problem exist with the current UXO gate keys- will procedures. 1015- J. Findlay requested assistance in area 19B. Two UXO checked area- determined that schonstedt ring off was from rocks.						
1615- Stopfield work. Completed reacquisition of 2-grid/128 anomalies. Intrusively investigated 7 grids/ 260 anomalies. Continue UXO escort for BW. Continue UXO escort of Tetra Tec. Start reacquisition and investigation of selected grids/anomalies for Quality Control sampling.						
Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (89) grids- (2761) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 4-selected grid/38 anomalies Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)						
J. Ennis 				29 August, 2000		
Contractor / Superintendent				Date		

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

30 August, 2000

CONTRACT NUMBER DACA 87-99-D-0010	TITLE AND LOCATION Fort McClellan Project	Report Number FM-106
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CONTRACTOR Foster Wheeler Environmental Corporation	SUPERINTENDENT J. W. Ennis
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AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 95 °f	MIN TEMP 72 °f	Precip. 0
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WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McClrath	FWENC		Project Manager	12
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
E. Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	10
H. Craig	FWENC	5	UXOQC	0
W. Hess	FWENC	6-May	UXOQC/UXOSO	10
G. Williams	FWENC	2,5,6	Civil Engineer	10
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	0
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	10
USA Environment	USA	5	UXO	160
SUDHAKAR	SUDHAKAR	6	UXO	20

JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	292
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total work hours from previous report	12377
			Total work hours start of construction	12669

Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

List of Actions taken today / safety inspections conducted. Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

See Equipment Usage Report. Attached

Remarks:

0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC (1- USRAD team). Continue intrusive investigation (2-teams-USA) 0645- Continue UXO escort of BW surveyors (2-UXO). 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). 1-UXO continue data base entry. 1110- Deputy Assistant Secretary of the Army for Installation and Environment, Mr. Ray Clark and party visited the M2 Parcel. FWENC PM J. McClrath briefed the party on the M2 Parcel project.

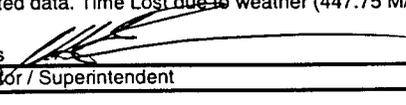
1615- Stopfield work. Completed quality control of 6-grid/ 29 anomalies. Intrusively investigated 6 grids/ 245 anomalies. Continue UXO escort for BW. Continue UXO escort of Tetra Tech.

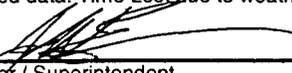
Completed today: Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (95) grids- (2916) anomalies, Disposed of (2) OE items. Located 1- OE related debris. Conduct QC on 10-selected grids/67 anom Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)

J. Ennis Contractor / Superintendent	30 August, 2000 Date
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CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				31 August, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-107	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 95 °f	MIN TEMP 72 °f
Precip. <u>0</u>					
WORK PREFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	5	UXOQC	10	
W. Hess	FWENC	6-May	UXOQC/UXOSO	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	5	UXOT-2	10	
D. Taylor	FWENC	5	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	USA	5	UXO	160	
SUDHAKAR	SUDHAKAR	6	UXO	20	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	312
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No	Cumulative Total of work hours from previous report	12669
			<input checked="" type="checkbox"/> Yes	Total work hours start of construction	12981
			<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC (1- USRAD team). Continue intrusive investigation (2-teams-USA) 0645- Continue UXO escort of BW surveyors (2-UXO). 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). 1-UXO continue data base entry. 0930- UXOQC reported locating a M-1, Practice Anti Tank Mine, with possible spotting charge. After cordination with CEHNC safety Representative a decision was made to vent the item at 1430. 1330- start break out of explosives, set exclusion zones and prepare for explosive venting of suspect UXO 1440- detonate shot. 1500- Secure from demolition operations. 1600- Complete intrusive investigation of all scheduled grids. 1615- Stopfield work. Completed quality control of 0-grid/ 9 anomalies. Intrusively investigated 6 grids/ 255 anomalies. Continue UXO escort for BW. Continue UXO escort of Tetra Tech.					
Completed todate; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 10-selected grid 76 anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)					
J. Ennis Contractor / Superintendent				31 August, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				1 September, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-108	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 95 °f	MIN TEMP 72 °f
				Precip.	0
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	10	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	0	
N. Mosley	FWENC	2	Accounting	10	
E. Gorman	FWENC	5	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	10	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	0	
N. Martin	FWENC	5	UXOT-3	0	
H. Craig	FWENC	5	UXOQC	10	
W. Hess	FWENC	6-May	UXOQC/UXOSO	10	
G. Williams	FWENC	2,5,6	Civil Engineer	0	
M. Waller	FWENC	5	UXOT-3	0	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	5	UXOT-2	10	
D. Taylor	FWENC	5	UXOT-2	0	
J. Campbell	KEVRIC	2	Logistics	0	
USA Environment	USA	16	UXO	0	
SUDHAKAR	SUDHAKAR	2	UXO	0	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	
			<input type="checkbox"/> No	70	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	
			<input type="checkbox"/> Yes	12981	
			<input type="checkbox"/> Yes	Total work hours start of construction	
			<input checked="" type="checkbox"/> No	13051	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Start CEHNC QA of selected grids, B. Selfridge and assistant- observed by FWENC UXOQC B. Craig. 0630- Continue UXO escort of Barge Waggoner surveyors (3-UXO). 1130- BW Team-1 off site. 1430- BW Team-2 off site. 1830- Stop CEHNC QA. CEHNC surveyed 6-grids, reacquired 4- anomalies. Continue UXO escort for BW. Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 10-selected grid 76 anomalies. CEHNC QA surveyed --grids and reacquired -- anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (444.5 M/H)					
J. Ennis Contractor / Superintendent				1 September, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				5 September, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-109	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 85 °f	MIN TEMP 68 °f
				Precip. 0	
WORK PERFORMED TODAY					
+					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	12	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
E.Gorman	FWENC	5	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	10	
J. Soth	FWENC	5	UXOT-2	0	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	5	UXOQC	10	
W. Hess	FWENC	6-May	UXOQC/UXOSO	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	5	UXOT-2	10	
D. Taylor	FWENC	5	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	USA	5	UXO	70	
SUDHAKAR	SUDHAKAR	6	UXO	10	
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes		Total work hours
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No		on job site this date
			<input checked="" type="checkbox"/> No		Cumulative Total of work hours from previous report
					Total work hours start of construction
					212
					13051
					13263
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks:					
0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.					
0615- Start training for drilling operation to include clearing access routes and downhole monitoring. Conduct site specific training for new site personnel					
0630- Continue QC (1- USRAD team, 5-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO).					
0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Continue data base entry, 1-UXO.					
0830- Attend weekly UXO meeting. 1230- LAW Engineering field personnel not on site- use UXO personnel to start clearing path for tree cutters to gain access to damaged trees. Clearance effort has increased in scope of work. Delineated area cleared. Stop clearance until a new estimate is developed.					
1340- Thunderstorms in area- all personnel standby in vehicles. 1500- Continue site work- Lost man hours due to weather 1.25 X 12= 15 M/H.					
1615- Stop field work. Completed quality control of 2-grids/ 26 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Tech.					
0600/1230- 4-UXO personnel standby to support LAW Engineering. 1230- 4- UXO personnel start clearing access routes for tree cutters.					
Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 12-selected grids 102 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies.					
Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)					
J. Ennis 				5 September, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				6 September, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-110		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 85 °f	MIN TEMP 68 °f	Precip. 0		
WORK PREFORMED TODAY						
REMARKS		EMPLOYER	DO NUMBER	TRADE	HRS	
		FWENC		Project Manager	0	
		FWENC	2,5,6	SSHO/Site Manager	12	
		FWENC	2	Accounting	10	
		FWENC	2	Secretary	10	
		FWENC	5	Geophysicist	10	
		FWENC	5	M2 DOM	0	
		FWENC	3,4	DO-3&4	0	
		FWENC	5	UXOT-2	10	
		FWENC	5	UXOT-3	10	
		FWENC	5	UXOQC	10	
		FWENC	6-May	UXOQC/UXOSO	10	
		FWENC	2,5,6	Civil Engineer	10	
		FWENC	5	UXOT-3	10	
		FWENC	6	UXOT-3	10	
		FWENC	5	UXOT-2	10	
		FWENC	5	UXOT-2	10	
		KEVRIC	2	Logistics	10	
USA Environment	7	USA	5	UXO	70	
SUDHAKAR	1	SUDHAKAR	6	UXO	10	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	222
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	13263
					Total work hours start of construction	13485
					Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
		Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.				Conduct daily H&S Brief		
Refer to Daily Safety Report.		Attached				
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.		Attached				
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.		Attached				
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0615- Conduct site specific training for new site personnel. 0630- Continue QC (1- USRAD team, 5-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Start UXO support for LAW GIBB operation, (4- 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Continue data base entry, 1-UXO. 1200- Start clearing path to MK-111 Light Tank in preparation for FMC to remove tank, (5-UXO). 1600- Complete clearing access route to tank. 1615- Stop field work. Completed quality control of 4-grids/ 60 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Tech. Start UXO for LAW GIBB Engineering conducting core sampling. Start and finish clearing access route for MK-111 tank removal						
Completed todate; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 16-selected grid 162 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)						
J. Ennis 				6 september, 2000		
Contractor / Superintendent				Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				7 September, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-111	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 75 °f	MIN TEMP 68 °f
				Precip.	0
WORK PERFORMED TODAY					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McIlrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12	
N. Mosley	FWENC	2	Accounting	10	
T. Jones	FWENC	2	Secretary	10	
E. Gorman	FWENC	5	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	10	
H. Craig	FWENC	5	UXOQC	10	
W. Hess	FWENC	6-May	UXOQC/UXOSO	0	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	5	UXOT-2	10	
D. Taylor	FWENC	5	UXOT-2	10	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	7	USA	5	UXO	70
SUDHAKAR	1	SUDHAKAR	6	UXO	10
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours	212
			<input type="checkbox"/> No	on job site this date	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes	Cumulative Total of work hours	13485
			<input type="checkbox"/> No	from previous report	
			<input type="checkbox"/> Yes	Total work hours	13697
			<input checked="" type="checkbox"/> No	start of construction	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report.			Attached		
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.			Attached		
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.			Attached		
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC (1- USRAD team, 5-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, (4-UXO). 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Continue data base entry, 1-UXO. 1230- Grid F-16 failed QC inspection due to the number of items located during QC inspection. The grid will be resurveyed on 9/8/00. 1615- Stop field work. Completed quality control of 11-grids/ 106 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Tech. Continue UXO support for LAW GIBB Engineering conducting core sampling.					
Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 27-selected grids/ 268 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)					
J. Ennis				7 September, 2000	
Contractor / Superintendent				Date	

CONTRACTOR PRODUCTION Report
(ATTACH ADDITIONAL SHEETS IF NECESSARY)

8 September, 2000

CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-112	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 75 °f	MIN TEMP 68 °f	Precip. 0	

WORK PERFORMED TODAY +

REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath	FWENC		Project Manager	0
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley	FWENC	2	Accounting	10
T. Jones	FWENC	2	Secretary	10
E.Gorman	FWENC	5	Geophysicist	10
D. Moccia	FWENC	5	M2 DOM	0
P. Potter	FWENC	3,4	DO-3&4	0
J. Soth	FWENC	5	UXOT-2	10
N. Martin	FWENC	5	UXOT-3	0
H. Craig	FWENC	5	UXOQC	0
W. Hess	FWENC	6-May	UXOQC/UXOSO	0
G. Williams	FWENC	2,5,6	Civil Engineer	2
M. Waller	FWENC	5	UXOT-3	10
J. Karkoszka	FWENC	6	UXOT-3	10
R. Roosma	FWENC	5	UXOT-2	10
D. Taylor	FWENC	5	UXOT-2	10
J. Campbell	KEVRIC	2	Logistics	0
USA Environment	USA	5	UXO	60
SUDHAKAR	SUDHAKAR	6	UXO	6

JOB SAFETY

Was a Job Safety meeting held this date? (If yes attach copy of minutes)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date	160
Were there any lost time accidents this date? (If yes attach copy of OSHA report)	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report	13697
	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction	13857

Was trenching / scaffold / HV electrical ? High work done
(If Yes attach statements or checklist showing inspection performed)

Was Hazardous Material / Waste released into the environment?
(If Yes attach description of incident and proposed action)

List of Actions taken today / safety inspections conducted.

Conduct daily H&S Brief

Refer to Daily Safety Report. Attached

Equipment / material received today to be incorporated in job.

See Material Receiving Reports. Attached

Equipment on job site today, including number of hours used today.

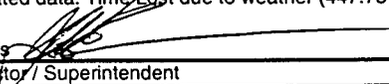
See Equipment Usage Report. Attached

Remarks:

0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment.
0630- Continue QC (1- USRAD team, 5-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, (4-UXO).
0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). 1000- Provide 1- UXO to FMC Johnson Controls to clear access route and downhole for setting gate post at M-2 Parcel. 1245- Barge Waggoner Team-1 off site.
1615- Stop field work. Completed quality control of 0-grids/ 0 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Tech.
Continue UXO support for LAW GIBB Engineering conducting core sampling. USRAD started resurvey of grid F-16. Problems with USRAD did not finish survey. Problem appears to be interference.
Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 27-selected grids/ 268 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies.
Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)

J. Ennis
Contractor/ Superintendent

8 september, 2000
Date

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				11 September, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-113		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 75 °f	MIN TEMP 68 °f	
Precip. <u>0</u>						
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
	FWENC		Project Manager	0		
J. McIlrath	FWENC	2,5,6	SSHO/Site Manager	11		
J. Ennis	FWENC	2	Accounting	0		
N. Mosley	FWENC	2	Secretary	10		
T. Jones	FWENC	5	Geophysicist	10		
E. Gorman	FWENC	5	M2 DOM	0		
D. Moccia	FWENC	3,4	DO-3&4	0		
P. Potter	FWENC	5	UXOT-2	10		
J. Soth	FWENC	5	UXOT-3	0		
N. Martin	FWENC	5	UXOQC	10		
H. Craig	FWENC	2,5,6	Civil Engineer	10		
G. Williams	FWENC	5	UXOT-3	10		
M. Waller	FWENC	6	UXOT-3	10		
J. Karkoszka	FWENC	5	UXOT-2	10		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
D. Blackwell	FWENC	5	UXOT-2	10		
C. Schneider	FWENC	5	UXOT-3	10		
T. Clark	FWENC	5	UXOT-3	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	5	UXO	70		
SUDHAKAR	SUDHAKAR	6	UXO	10		
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	221
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	13857
				<input type="checkbox"/> Yes	Total work hours start of construction	14078
				<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.			Attached			
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.			Attached			
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.			Attached			
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC (1- USRAD team, 5-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Conduct site specific training for new site personnel (2-UXO). 0830- Provide 1-UXO to standby for moving M-3 Light tank. 0930- 3-UXO clear OE debris from inside tank prior to shipping 1130- Complete resurvey of grid F-16. 1615- Stop field work. Completed reacquisition and quality control of 7-grids/ 70 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Continue UXO support for LAW GIBB Engineering conducting bore sampling. Completed resurvey of grid F-16. Completed todate; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 34-selected grids; 338 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies. Resurveyed grid F-16 due to excessive and Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)						
J. Ennis 				11 september, 2000		
Contractor / Superintendent				Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				12 September, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-114	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 75 °f	MIN TEMP 68 °f	Precip. 0	
WORK PERFORMED TODAY +					
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS	
J. McClrath	FWENC		Project Manager	0	
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	11	
N. Mosley	FWENC	2	Accounting	10	
T. Jones	FWENC	2	Secretary	10	
E. Gorman	FWENC	5	Geophysicist	10	
D. Moccia	FWENC	5	M2 DOM	0	
P. Potter	FWENC	3,4	DO-3&4	0	
J. Soth	FWENC	5	UXOT-2	10	
N. Martin	FWENC	5	UXOT-3	0	
H. Craig	FWENC	5	UXOQC	10	
G. Williams	FWENC	2,5,6	Civil Engineer	10	
M. Waller	FWENC	5	UXOT-3	10	
J. Karkoszka	FWENC	6	UXOT-3	10	
R. Roosma	FWENC	5	UXOT-2	10	
D. Taylor	FWENC	5	UXOT-2	10	
D. Blackwell	FWENC	5	UXOT-2	10	
C. Schneider	FWENC	5	UXOT-3	10	
T. Clark	FWENC	5	UXOT-3	10	
J. Campbell	KEVRIC	2	Logistics	10	
USA Environment	7	USA	6	UXO	70
SUDHAKAR	1	SUDHAKAR	6	UXO	10
JOB SAFETY	Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	231
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input type="checkbox"/> No	Cumulative Total of work hours from previous report	14078
			<input checked="" type="checkbox"/> No	Total work hours start of construction	14309
			<input type="checkbox"/> Yes		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief		
Refer to Daily Safety Report. Attached					
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports. Attached					
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report. Attached					
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC M-2 grids(10-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, (4-UXO) 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Conduct site specific training for new site personnel. 0830-Attend weekly UXO meeting. Reviewed range access procedures. Reviewed hunting season procedures. Stated the requirements for a waste processing area. Also, questioned additional space for other contractors during the chemical EE/CA. 1615- Stop field work. Completed reacquisition and quality control of 14-grids/ 178 anomalies. Continue UXO escort for BW. Continue UXO escort for Tetra Tech. Continue UXO support for LAW GIBB Engineering conducting bore sampling. Completed resurvey of grid F-16. Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 48-selected grids; 516 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies. Resurveyed grid F-16 due to excessive anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. Time Lost due to weather (447.75 M/H) Time lost due to unscheduled activities (459.5 M/H)					
J. Ennis Contractor / Superintendent				12 September, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				13 September, 2000	
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-115	
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis		
AM WEATHER Sunny		PM WEATHER Sunny		MAX TEMP 75 °f	MIN TEMP 68 °f
				Precip. 0	
WORK PERFORMED TODAY					
REMARKS		EMPLOYER	DO NUMBER	TRADE	HRS
J. McIlrath		FWENC		Project Manager	0
J. Ennis		FWENC	2,5,6	SSHO/Site Manager	12
N. Mosley		FWENC	2	Accounting	10
T. Jones		FWENC	2	Secretary	10
E. Gorman		FWENC	5	Geophysicist	10
D. Moccia		FWENC	5	M2 DOM	0
P. Potter		FWENC	3,4	DO-3&4	0
J. Soth		FWENC	5	UXOT-2	10
N. Martin		FWENC	5	UXOT-3	0
H. Craig		FWENC	5	UXOQC	10
G. Williams		FWENC	2,5,6	Civil Engineer	10
M. Waller		FWENC	5	UXOT-3	10
J. Karkoszka		FWENC	6	UXOT-3	10
R. Roosma		FWENC	5	UXOT-2	10
D. Taylor		FWENC	5	UXOT-2	10
D. Blackwell		FWENC	5	UXOT-2	10
C. Schneider		FWENC	5	UXOT-3	10
T. Clark		FWENC	5	UXOT-3	10
J. Campbell		KEVRIC	2	Logistics	10
USA Environment		USA	6	UXO	70
SUDHAKAR		SUDHAKAR	6	UXO	10
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Total work hours on job site this date
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cumulative Total of work hours from previous report
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Total work hours start of construction
				<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)		Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)			
List of Actions taken today / safety inspections conducted.		Conduct daily H&S Brief			
Refer to Daily Safety Report.		Attached			
Equipment / material received today to be incorporated in job.					
See Material Receiving Reports.		Attached			
Equipment on job site today, including number of hours used today.					
See Equipment Usage Report.		Attached			
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC M-2 grids(10-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, (4-U) 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). Conduct site specific training for CEHNC QA subcontractor Geophex. 0845- Geophex start setup in M2 Parcel. 0955- Setup complete- start test of system. 1208- Geophex start survey grid D-15 (has not been QCd)- Stop survey- system would not work in terrain- reconfigure system. 1350- Geophex start survey grid D-15. 1500- T/S in area- lightning within 3-8 miles. All personnel return to vehicles. 1615- Stop field work. Completed reacquisition and quality control of 18-grids (3-redo- inside 200') /2- Ditches/ 171 anomalies. Continue UXO escort for Tetra Tech. Continue UXO support for LAW GIBB Engineering conducting bore sampling. Completed resurvey of grid F-16. Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 63-selected grids 787 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16 and G-17. Reacquired 4- anomalies. Resurveyed grid F-16 due to excessive anomalies Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. CEHNC QA subcontractor Geophex set up and survey 1-partial grid. Time lost due to weather (465.75 M/H). Time lost due to unscheduled activities (459.5 M/H)					
J. Ennis Contractor / Superintendent				13 September, 2000 Date	

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				14 September, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-116		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 75 °f	MIN TEMP 68 °f	Precip. 0		
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
J. McIlrath	FWENC		Project Manager	0		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
T. Jones	FWENC	2	Secretary	10		
E. Gorman	FWENC	5	Geophysicist	10		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	4		
H. Craig	FWENC	5	UXOQC	10		
G. Williams	FWENC	2,5,6	Civil Engineer	10		
M. Waller	FWENC	5	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-3	10		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
D. Blackwell	FWENC	5	UXOT-2	10		
C. Schneider	FWENC	5	UXOT-3	10		
T. Clark	FWENC	5	UXOT-3	10		
T. Farmer	FWENC	5	UXOT-3	10		
M. Varrato	FWENC	5	UXOT-3	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	7	USA	6	UXO	70	
SUDHAKAR	1	SUDHAKAR	6	UXO	10	
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	256
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	14541
				<input type="checkbox"/> Yes	Total work hours start of construction	14797
				<input type="checkbox"/> Yes		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.			Attached			
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.			Attached			
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.			Attached			
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC M-2 grids(10-UXO). 0645- Continue UXO escort of BW surveyors (2-UXO). Continue UXO support for LAW GIBB operation, (4-UXO) 0645- Continue UXO escort of Tetra Tech conducting archeological investigation of selected areas (2-UXO). 0715- CEHNC QA subcontractor Geophex continue QA survey of selected grids (C-15, C-7 and C-8), analyse data and prepare QA dig sheet. 1300- Meeting with DOM re final report preparation. 1615- Stop field work. Completed reacquisition and quality control of 10-grids/ 118 anomalies. Investigate 1-QA grid/9 anomalies. Continue UXO escort for Tetra Tech. Continue UXO support for LAW GIBB Engineering conducting bore sampling. Completed resurvey of grid F-16. Completed todate; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Intrusively Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 78-selected grids 905 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16, G-17. Reacquired 4- anomalies. Resurveyed grid F-16 due to excessive anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. CEHNC QA subcontractor Geophex completed survey of 3-grids/ reacquired 29 anomalies. QA investigated 13 anomalies. Time lost due to weather (405.75 M/H). Time lost due to unscheduled activities (459.5 M/H)						
J. Ennis				14 September, 2000		
Contractor / Superintendent				Date		

CONTRACTOR PRODUCTION Report (ATTACH ADDITIONAL SHEETS IF NECESSARY)				15 September, 2000		
CONTRACT NUMBER DACA 87-99-D-0010		TITLE AND LOCATION Fort McClellan Project		Report Number FM-117		
CONTRACTOR Foster Wheeler Environmental Corporation			SUPERINTENDENT J. W. Ennis			
AM WEATHER Sunny	PM WEATHER Sunny	MAX TEMP 75 °f	MIN TEMP 68 °f	Precip. 0		
WORK PERFORMED TODAY +						
REMARKS	EMPLOYER	DO NUMBER	TRADE	HRS		
J. McClrath	FWENC		Project Manager	0		
J. Ennis	FWENC	2,5,6	SSHO/Site Manager	12		
N. Mosley	FWENC	2	Accounting	10		
T. Jones	FWENC	2	Secretary	10		
E. Gorman	FWENC	5	Geophysicist	10		
D. Moccia	FWENC	5	M2 DOM	0		
P. Potter	FWENC	3,4	DO-3&4	0		
J. Soth	FWENC	5	UXOT-2	10		
N. Martin	FWENC	5	UXOT-3	10		
H. Craig	FWENC	5	UXOQC	10		
G. Williams	FWENC	2,5,6	Civil Engineer	8		
M. Waller	FWENC	5	UXOT-3	10		
J. Karkoszka	FWENC	6	UXOT-3	0		
R. Roosma	FWENC	5	UXOT-2	10		
D. Taylor	FWENC	5	UXOT-2	10		
D. Blackwell	FWENC	5	UXOT-2	10		
C. Schneider	FWENC	5	UXOT-3	10		
T. Clark	FWENC	5	UXOT-3	10		
T. Farmer	FWENC	5	UXOT-3	10		
M. Varrato	FWENC	5	UXOT-3	10		
J. Campbell	KEVRIC	2	Logistics	10		
USA Environment	USA	4	UXO	40		
SUDHAKAR	SUDHAKAR	1	UXO	0		
JOB SAFETY		Was a Job Safety meeting held this date? (If yes attach copy of minutes)		<input checked="" type="checkbox"/> Yes	Total work hours on job site this date	210
		Were there any lost time accidents this date? (If yes attach copy of OSHA report)		<input checked="" type="checkbox"/> No	Cumulative Total of work hours from previous report	14797
				<input type="checkbox"/> Yes	Total work hours start of construction	15007
				<input type="checkbox"/> No		
Was trenching / scaffold / HV electrical ? High work done (If Yes attach statements or checklist showing inspection performed)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
Was Hazardous Material / Waste released into the environment? (If Yes attach description of incident and proposed action)				<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
List of Actions taken today / safety inspections conducted.			Conduct daily H&S Brief			
Refer to Daily Safety Report.		Attached				
Equipment / material received today to be incorporated in job.						
See Material Receiving Reports.		Attached				
Equipment on job site today, including number of hours used today.						
See Equipment Usage Report.		Attached				
Remarks: 0530- Onsite- Prepare daily brief/admin, 0600- Daily brief-review site hazards, discuss assigned task. 0615- Start load out of equipment. 0630- Continue QC M-2 grids(10-UXO). 0645- Continue UXO escort of BW surveyors (4-UXO). Continue UXO support for LAW GIBB operation, (1-UXO) 1420- Complete intrusive investigation of all selected QC grids- Received a 948 for QA certification for 96 grids. Start site demobilization. 1615- Stop field work. Completed reacquisition and quality control of 8-grids/ 49 anomalies. Continue UXO support for LAW GIBB Engineering conducting bore sampling. Completed today; Geophysical survey of (99) grids plus (4) partial grids; Resurveyed (10) grids for quality control; Reacquired (99) grids; (3698) anomalies Investigated (99) grids- (2171) anomalies, Disposed of (2) OE items. Located 698- OE related debris items. Conduct QC on 82-selected grids 954 anomalies. CEHNC QA surveyed grids E15, F-15, E-16, F-16, G-16, G-17. Reacquired 4- anomalies. Resurveyed grid F-16 due to excessive anomalies. Conduct QC/QA 14 grids. Redo 3- grids based on discriminated data. CEHNC QA subcontractor Geophex completed survey of 3-grids/ reacquired 29 anomalies. QA investigated 42 anomalies. Time lost due to weather (466.75 M/H). Time lost due to unscheduled activities (459.5 M/H)						
J. Ennis Contractor/ Superintendent				15 September, 2000 Date		

APPENDIX G
SITE PHOTOGRAPHS



M2 Parcel Vegetation



Explosives Magazine



M2 Parcel During Brush Clearance



M2 Parcel Vegetation



Geophysical Survey Operator Carrying EM61



UXO Item – White Phosphorus Hand Grenade



Huntsville Engineering and Support Center Seed Items Recovered.

APPENDIX H
QUALITY ASSURANCE AUDIT EVALUATION

Quality Assurance Audit Evaluation

On

**Foster Wheeler Environmental Corporation Digital Geophysical
Survey Results**

For The Ft. McClellan M2 Parcel

R. J. Selfridge

Senior Geophysical Engineer

CEHNC-ED-CS-G

November 3, 2000

V2

Table of Contents

- 1.0 Executive Summary**
- 2.0 Introduction**
- 3.0 Quality Assurance Audit Elements**
 - 3.1 Geophysical Prove-out Results**
 - 3.2 Survey Area Pre-Seeded Items**
 - 3.3 Government Field Oversight of Data Acquisition and Data Processing Operations**
 - 3.4 Government Review of Digital Geophysical Data**
 - 3.5 Comparison of Excavation Results with Geophysical Data Results**
 - 3.6 Government Re-survey of Select Areas of the M-2 Parcel**
 - 3.6.1 Digital Geophysical Re-mapping of Grids using EM-61, EM-61HH and USRADS Real-time DAqS**
 - 3.6.2 Digital Geophysical Re-mapping of Grids using Subcontractor operated GEM-3 and Fiducial Navigation**
 - 3.6.3 Re-mapping of Grids by CEHNC Safety Specialist**
- 4.0 Quality Assurance Audit Summary**

List of Figures

- Figure 1** M2 Parcel Government Pre-Seeded Inert Ordnance Items
Figure 2 EM-61 re-mapping of Select Grids within the M2 Parcel
Figure 3 GEM-3 re-mapping of Select Grids within the M2 Parcel

APPENDICES

- A. Geophysical Maps of Resurveyed areas.**
- B. Select Photographs of excavated anomalies.**

1.0 Executive Summary

A Government Quality Assurance Audit was performed on the UXO Geophysical Investigation Process performed on the M2 Parcel of land at Ft. McClellan in Anniston, Alabama. This report documents the specific processes used to ensure that the Product delivered by the contractor meets the projects Data Quality Objectives as outlined in the Task Order. The Audit concentrated on the following six (6) major Quality Control Elements to verify acceptable contractor performance:

- 1.) Acceptable Geophysical Prove-out Results
- 2.) Successfully located all Pre-Seeded Items within survey boundaries
- 3.) Passed Government Field Oversight Inspection of Data Acquisition and Data Processing Operations
- 4.) Successfully passed Government Review of Digital Geophysical Data
- 5.) Comparison of Excavation Results with Geophysical Data Results was satisfactory
- 6.) Government Re-survey of Select Areas of the M-2 Parcel did not uncover any missed UXO or OE related items.

The contractor was successful in meeting all of these elements but a previously unknown factor complicated the process. The Surveyed area had several hundred individual pockets of old rusty nails that required considerable re-analysis, and re-surveying. Each of these pockets contained several pounds of nails and all required excavation. During the Governments re-mapping of select grids, all of the governments dig locations were located at previously dug locations by the contractor. Normally these areas were marked by the original reacquisition flag, and a minimum of two (2) QC flags indicating that this

anomaly was dug at least three times by the contractor and once by the Government UXO Quality Assurance Technical Specialist. Beside most of the dig locations were several pounds of excavated nails.

Future work at this site can be expedited by finding a way to discriminate out the individual nail beds while preserving detection of the UXO targets of interest.

2.0 Introduction

The purpose of this Government Quality Assurance Audit is to document the specific processes used and the results attained for the Ft. McClellan Alabama - M2 Parcel - UXO Geophysical Investigation. The general objective of the geophysical investigations was to efficiently locate buried UXO for removal and proper disposal while complying with applicable laws, regulations, and sound technical practices. The audit evaluates the effectiveness of the Contractors Quality Control Program, Processes and compliance of work-by-others.

3.0 Quality Assurance Audit Elements

The Government Geophysical Quality Assurance Inspection Audit provides a documentable process that effectively monitors the contractors Performance in the areas of ;

- a.) initial data acquisition, processing and interpretation,
- b.) Target anomaly reacquisition and excavation.

The Inspection Audit is a multi-layered approach that verifies whether the contractors team is performing the UXO Detection and Clearance operations to an acceptable

standard. Any failure resulting from this audit by the contractor will result in a detailed review of the affected Data Quality Control Elements followed by immediate remediation of the identified failures. This Audit concentrated on six (6) major Quality Control Elements to verify acceptable contractor performance.

3.1 Geophysical Prove-out Results

The Contractor was selected for the Ft. McClellan Project in the spring of 1999 by performance based contracting based in part for their superior performance on the Demonstration Test Grid. This test grid was located adjacent to a target area within Range 16 and consisted of both existing ordnance and ordnance seeded on the grid by the Huntsville Corps of Engineers. Foster Wheeler Environmental Corporation finished first in this competition against three other Finalists (a total of 50 companies competed for this award). This Demonstration grid was used as the Geophysical Prove-out for the work performed by the Foster Wheeler Team in the Spring/Summer of 2000.

3.2 Survey Area Pre-Seeded Items

Two inert 3.5" rocket motors were seeded within the M2 Parcel Boundary in March 1999 in preparation for the Survey scheduled for the spring/summer of 2000 (Selfridge & Hubbard, 1999). The general area selected for both of the seeded items was in an area that appeared to have the highest density of potential targets identified by handheld analog

detectors (Schoensteadt 52Cx and Tesoro Metal Detector) used during the March 1999 Corps of Engineers Site walk. The locations of these two test items were as follows:

<u>Seeded Item</u>	<u>Easting (ft)</u>	<u>Northing (ft)</u>	<u>Depth (in)</u>
Rocket motor	660332	1163939	6
Rocket motor	660360	1163980	18

The first rocket motor was placed underneath a downed tree to check the contractors survey coverage. The second item was placed in an area that had numerous ferrous contacts and underneath discarded coils of communications line. Both items were successfully located by FWEC.



Figure 1 M2 Parcel Government Pre-Seeded Inert Ordnance Items - (3.5" Rocket Motors)

3.3 Government Field Oversight of Data Acquisition and Data Processing Operations

A representative from the Huntsville Corps of Engineers participated in the initial digital Geophysical Mapping readiness review operations (Gamey 2000). A partial listing of the items checked for and optimized during this pre-operation check included:

- Safety*
- Use buddy system
 - Pre-sweep area for surface ordnance

- No stakes w/o safety inspection
- Obey exclusion and decontamination zone boundaries
- Use radios, but coordinated with geophysical data collection
- Wear boots with fiberglass rather than steel toe protection

Magnetics

- Establish diurnal base station (q.v.)
- Sensor head orientation
- Secure cable leads
- Sweep operator and assistant with Schonstedt
- Check battery levels
- Check cable and connector integrity
- Warm up sensors prior to recording
- Conduct heading error test for each operator
- Conduct stationary noise level test
- Calibrate amplitude gain with uniform test object
- Survey calibration line in both directions once each day (qv)
- Survey calibration line at each equipment change
- Maintain consistent ground clearance and coupling while surveying

EM

- Establish instrument nulling station (q.v.)
- Secure cable leads
- Sweep operator and assistant with Schonstedt
- Check battery levels
- Check cable and connector integrity
- Warm up sensors prior to recording
- Null instruments at nulling station
- Conduct stationary noise level test
- Calibrate amplitude gain with uniform test object
- Survey calibration line in both directions once each day (q.v.)
- Survey calibration line at each equipment change
- Maintain consistent ground clearance and coupling while surveying

Calibration Line

- Purpose: to ensure instrument is operating consistently over the life of the project, to ensure that any equipment or operator changes do not effect the results, to establish instrument repeatability baseline
- Establish permanent line convenient to grid (either GPO or Survey)
- Locate start and end points by land survey
- Survey line with all instruments prior to locating targets
- Include at least three targets of varying sizes on surface at 5m intervals
- Note type, orientation and position of targets in field log
- If targets are swapped, survey immediately before and after for control

Nulling Station

- Purpose: an electromagnetically quiet area to consistently null instruments prior to surveying
- Should be convenient to grid
- Sweep with all EM instruments to be used at the site before finalizing
- Mark location clearly
- Clearly mark desired instrument direction
- Can also be used to calibrate amplitude gain if mobile test source is used

SR locations

- Purpose: a base reference network to facilitate US measurements

Positioning – Ultra Sonic

- Establish SR locations (qv)
- Operational modes: data logging combined or separate from geophysics
- Obtain permission to use radio frequencies necessary for RT link
- Verify full radio link coverage over entire area
- Test geophysical signatures of positioning sensor with pull away test (power off)
- Test geophysical signature of positioning electronics with power up test
- Data synch with geophysics must be tested and will depend on collection rates and method
- Periodically test data synch at start and end of day to check for clock drift
- Calculate data lag on calibration line at various speeds
- Measure positional lag (separate from time lag) between US transmitter and instrument location

Survey grid

- Purpose: main survey grids to be cleared of target UXO
- Locate grid corners with land survey (to ensure the grid is square: choose corners digitally, then locate on the ground rather than the other way around)
- Measure corner positions with whatever digital data positioning system is being used
- Maintain logical and consistent file naming conventions
- Document naming convention and data structures in field log book
- Document instrument changes including operator and battery changes in field log

Data processing

- Make duplicate copies of all raw data as soon as possible
- Maintain logical and consistent file naming conventions
- Document naming convention and data structures in field log book
- Pick thresholds (from GPO) and pick targets for dig list

3.4 Government Review of Digital Geophysical Data

Geophysical data was transmitted on an approximately weekly basis from FWEC to CEHNC for review. Digital data was checked for location accuracy, lag corrections, leveling corrections, proper filtering and thresholding. A random selection of grids was reprocessed and dig lists made and compared to FWEC dig lists. Dig lists were comparable except for a few grids, which were selected for re-mapping by the government QA audit.

3.5 Comparison of Excavation Results with Geophysical Data Results

The first submittals of excavation results were met with skepticism by both the FWEC and Huntsville COE geophysicists. Several dig results were notated as “nail” on the dig sheets when the EM-61 response was definitely caused by a much larger surface area of metal. Further investigation into this data discovered that the notation in the dig results should have stated “several pounds of nails” found at the dig locations. This was a problem that continued throughout the project. Additional grids were added to the list for re-mapping and excavation by the government QA audit to determine the accuracy of these reported results.

3.6 Government Re-survey of Select Areas of the M-2 Parcel

Several grids were selected for QA re-survey by the government based upon considerations and results of the initial analysis that included:

- High density anomaly areas ,
- Difficult terrain or vegetation areas,
- Areas that initially contained a large amount of surface metal (trash) that could mask potential targets,
- Area's where annotated excavation results didn't appear to correlate with geophysical signature.

3.6.1 Digital Geophysical Re-mapping of Grids using EM-61, EM-61HH and USRADS Real-time DAqS

On 1 September CEHNC geophysicists conducted a geophysical QA Survey on grids F15, G16 and G17. The QA was performed using the same type of equipment and instruments used by Foster Wheeler Environmental Corporation to survey and reacquire anomalies, the USRADS for navigation and an EM-61 to detect anomalies with a EM61 HH for re-acquisition. The grids passed the CEHNC QA process with only several pounds of nails being excavated at each of the dig locations. Geophysical maps are located in Appendix A.



Figure 2 EM-61 re-mapping of Select Grids within the M2 Parcel

3.6.2 Digital Geophysical Re-mapping of Grids using Subcontractor operated GEM-3 and Fiducial Navigation

On 14 September, CEHNC performed additional geophysical QA on grids C7, D7, and C15. An independent CEHNC contractor (GEOPHEX Ltd.) using a GEM3 detector under direction of the CEHNC Senior Geophysicist performed this QA task. The GEM3 detector is a frequency domain electromagnetic instrument that can operate over a bandwidth of 300Hz to 24 kHz. These grids also

passed the CEHNC QA process. Excavation results are contained in Table 1. Geophysical maps are located in Appendix A.



Figure 3 GEM-3 re-mapping of Select Grids within the M2 Parcel

Table 1.
Reacquired
anomalies,
McClellan Area
M2 Grids C7,
D7, and C15

Grid	Easting (Feet)	Northing (Feet)	930 Hz Quadrature Response (ppm)	Target ID	Comments
C7	659767.8	1163213.9	113.2	C7-01	Flagged, small bits of metal excavated by COE personnel.
C7	659732.1	1163207.8	46.0	C7-04	Flagged, nails excavated by COE personnel.
C7	659748.7	1163235.2	215.9	C7-07	Flagged, short, 1" deep steel angle iron.
C7	659753.6	1163238.6	86.0	C7-08	Flagged, nails excavated by COE personnel.
C7	659744.7	1163242.1	162.5	C7-15	Flagged, pipe (2" x 3") and one (1) 30 caliber c (expended).
C7	659780.2	1163264.7	36.5	C7-16	Flagged, pipe (2" x 2").
C7	659699.8	1163244.0	319.8	C7-23	Flagged, nails excavated by COE personnel.
C7	659720.1	1163260.9	75.7	C7-27	Flagged, 30-caliber cartridge (expended).
C7	659700.3	1163255.3	93.1	C7-31	Flagged, nails excavated by COE personnel.
C7	659723.1	1163279.8	108.7	C7-38	Not flagged, pipe located on the ground surface.
C7	659721.1	1163283.3	125.9	C7-43	Flagged, small coil of wire (1/2" x 1").
D7	659760.4	1163314.4	98.7	D7-1	Flagged, nails excavated by COE personnel.
D7	659713.6	1163287.8	51.4	D7-3	Flagged, nails excavated by COE personnel.
D7	659756.8	1163314	114.6	D7-5	Flagged, nails excavated by COE personnel.
D7	659739.5	1163310.8	57.2	D7-10	Flagged, nails excavated by COE personnel.
D7	659673.3	1163318.3	71.1	D7-23	Pipe, 1 1/4" diameter vertical pipe.
D7	659697.1	1163383.1	87.8	D7-31	Flagged, nails excavated by COE personnel.
D7	659700.3	1163382.7	90.4	D7-33	1" x 2" sheet metal
D7	659670.2	1163372.1	47	D7-34	Flagged, nails excavated by COE personnel.
D7	659671.5	1163304.5	-5	D7-37	Flagged, nails excavated by COE personnel.
D7	659694.1	1163313.3	-5	D7-38	Flagged, 30-caliber cartridge (expended).
D7	659695.2	1163324.3	-5	D7-39	Flagged, nails excavated by COE personnel.
C15	660452.7	1163599.6	60.8	C15-03	Flagged, nails excavated by COE personnel.
C15	660481.7	1163617.4	54.4	C15-04	Flagged, 3 inch cog wheel Excavated by COE personnel.
C15	660472.8	1163612.8	28.1	C15-05	Flagged, nails excavated by COE personnel.
C15	660424.9	1163587.7	42.3	C15-08	Flagged, nails excavated by COE personnel.
C15	660482.9	1163635.4	161.5	C15-12	Not flagged, survey rebar located on the ground surface.
C15	660472.0	1163642.4	2220.9	C15-17	Not flagged, metallic container located on the ground surface.
C15	660474.0	1163651.0	1781.5	C15-21	Not flagged, metallic container located on the ground surface.

C15	660478.2	1163659.7	2685.6	C15-25	Not flagged, metallic container located on the ground surface.
C15	660442.7	1163649.2	38.9	C15-29	Flagged, can lid excavated by COE personnel.
C15	660456.8	1163660.8	519.2	C15-30	Flagged, piece of slag excavated by COE personnel.
C15	660401.8	1163632.1	53.2	C15-31	Flagged, nails excavated by COE personnel.
C15	660393.3	1163638.8	101.1	C15-35	Flagged, nails excavated by COE personnel.
C15	660458.8	1163685.5	48.7	C15-36	Flagged, 8 inch piece of rain gutter excavated by COE personnel.

3.6.3 Re-mapping of Grids by CEHNC Safety Specialist

The on-site CEHNC Safety Representative also performed QA of each grid. This consisted of surveying a portion of the open area (i.e., no-excavated areas) within each grid with a Schonstedt 52CX Magnetic Locator and a Whites Spectrum XLT metal detector. Each instrument received an equipment functional test prior to use each day. The field test pit was located behind the Foster Wheeler Office Trailer. Items located in the test pit consisted of a MKII hand grenade at 2- ft bgs and an inert 75mm projectile at 4-ft bgs. Both instruments were able to locate the MKII hand grenade. The Schonstedt 52CX Magnetic Locator was also able to locate the inert 75mm projectile. For all grids except those located along the highway and within 200 foot distance of the road, approximately 10 –15 percent of the open area was surveyed by the CEHNC on-site Safety Representative. The standard CEHNC Quality Assurance Check is 10 percent of each grid or 10 percent check of the overall

project. In this highly visible Removal Action, the CEHNC on-site Safety Representative performed more than the standard QA check in all grids. In areas that had a high concentration of ferrous contacts the on-site Safety investigated all anomalies encountered to insure no ordnance items were missed. Additionally, the fact that the road had to be closed to perform the Removal Action, Quality Control and Quality Assurance checks, the on-site Safety QA surveyed up to 30 percent of the open areas to ensure that the area had been as thoroughly cleared as physically possible. There were no items of Ordnance found during the QA check. Anomalies investigated during the QA were identified as nails, several can lids, hot rocks and small pieces of non-OE metal. All of the grids surveyed by the CEHNC on-site Safety representative passed the QA survey.

4.0 Quality Assurance Audit Summary

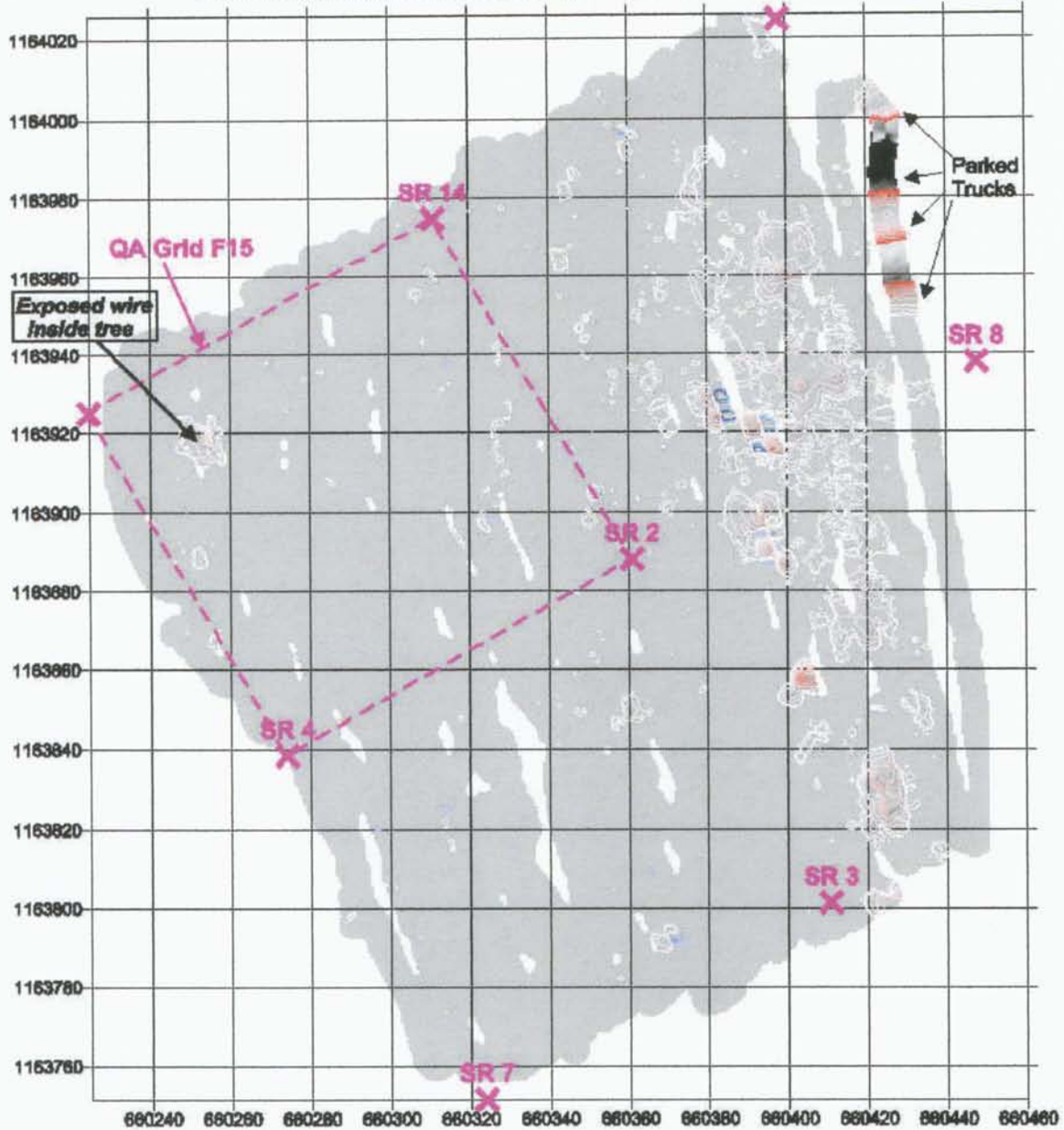
The contractor was successful in meeting all of the Quality Assurance elements but a previously unknown factor complicated the process. The Surveyed area had several hundred individual pockets of old rusty nails that required considerable re-analysis and re-surveying. Each of these pockets contained several pounds of nails and all required excavation. During the Governments re-mapping of select grids, all of the governments dig locations were located at previously dug locations by the contractor. Normally these areas were marked by the original reacquisition flag, and two (2) QC flags indicating that this anomaly was dug three times by the contractor and once by the Government UXO Quality Assurance Technical Specialist. Beside most of the dig locations were several pounds of excavated nails.

Future work at this site can be expedited by finding a way to discriminate out the individual nail beds while preserving detection of the UXO targets of interest.

APPENDIX A. Geophysical Maps of Resurveyed areas.

McClellan FWEC M2 Parcel Grid Bounded by gridpoints: G15, G17, E15, E17

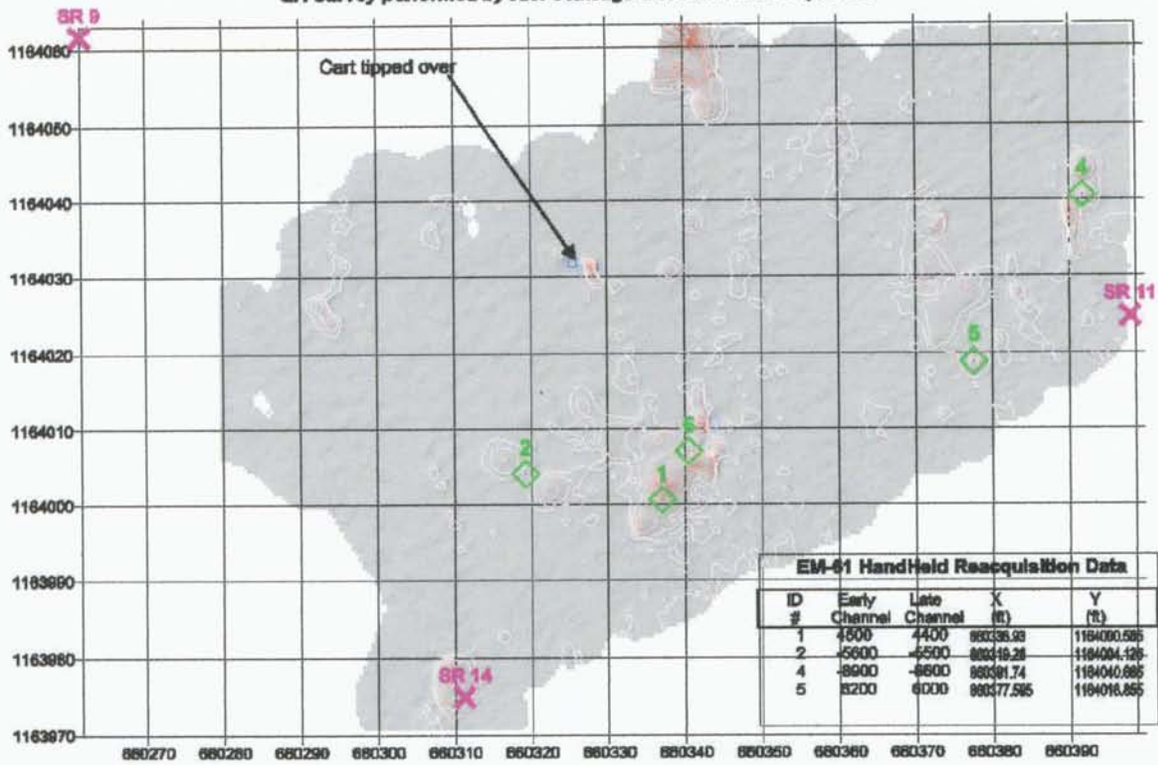
QA Survey performed by R.J. Seifridge & J. Durham 01 Sept 2000



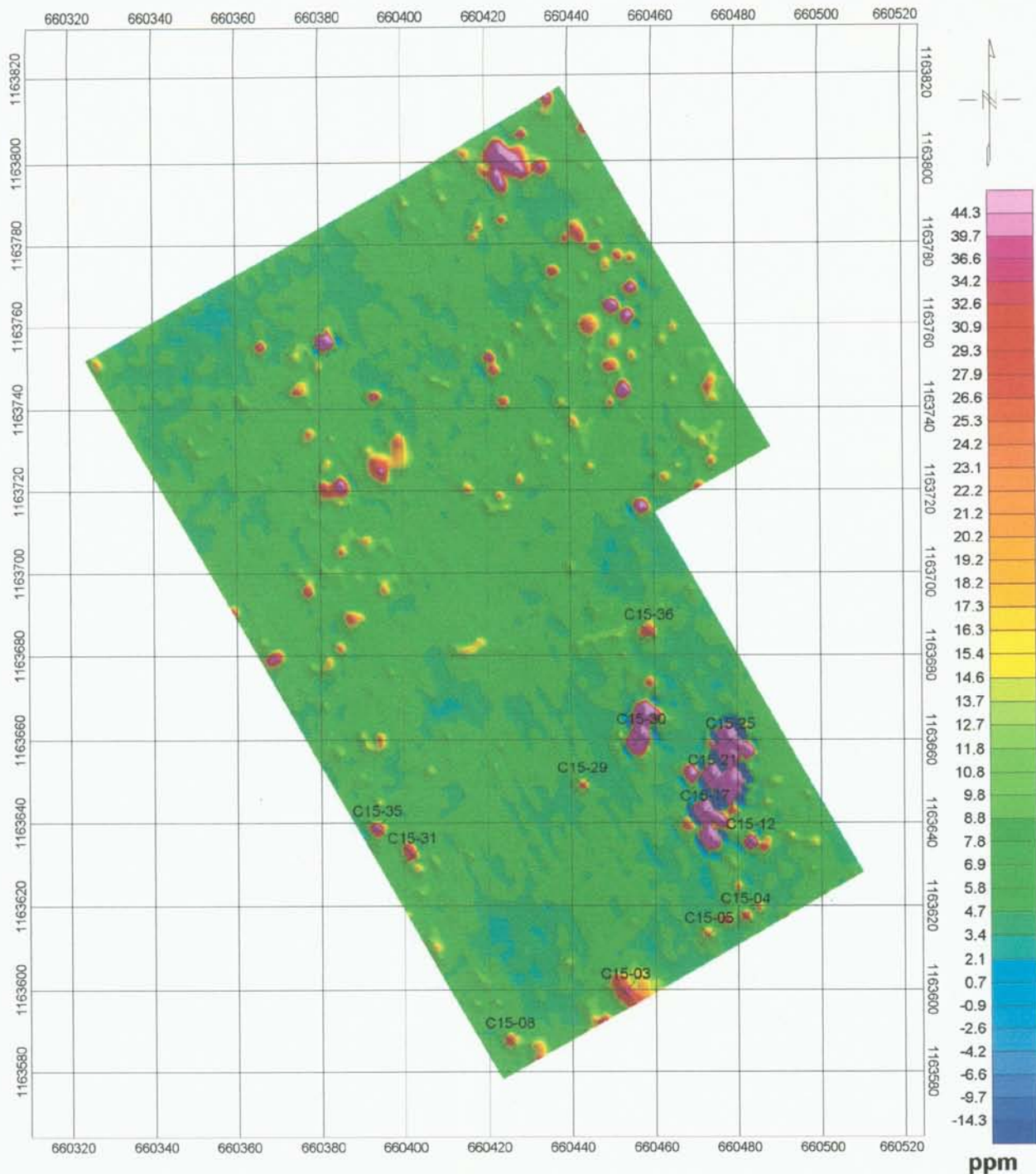
QA Survey S1 - QA Grid F15

McClellan FWEC M2 Parcel Grid Bounded by gridpoints: G16, G17, H16

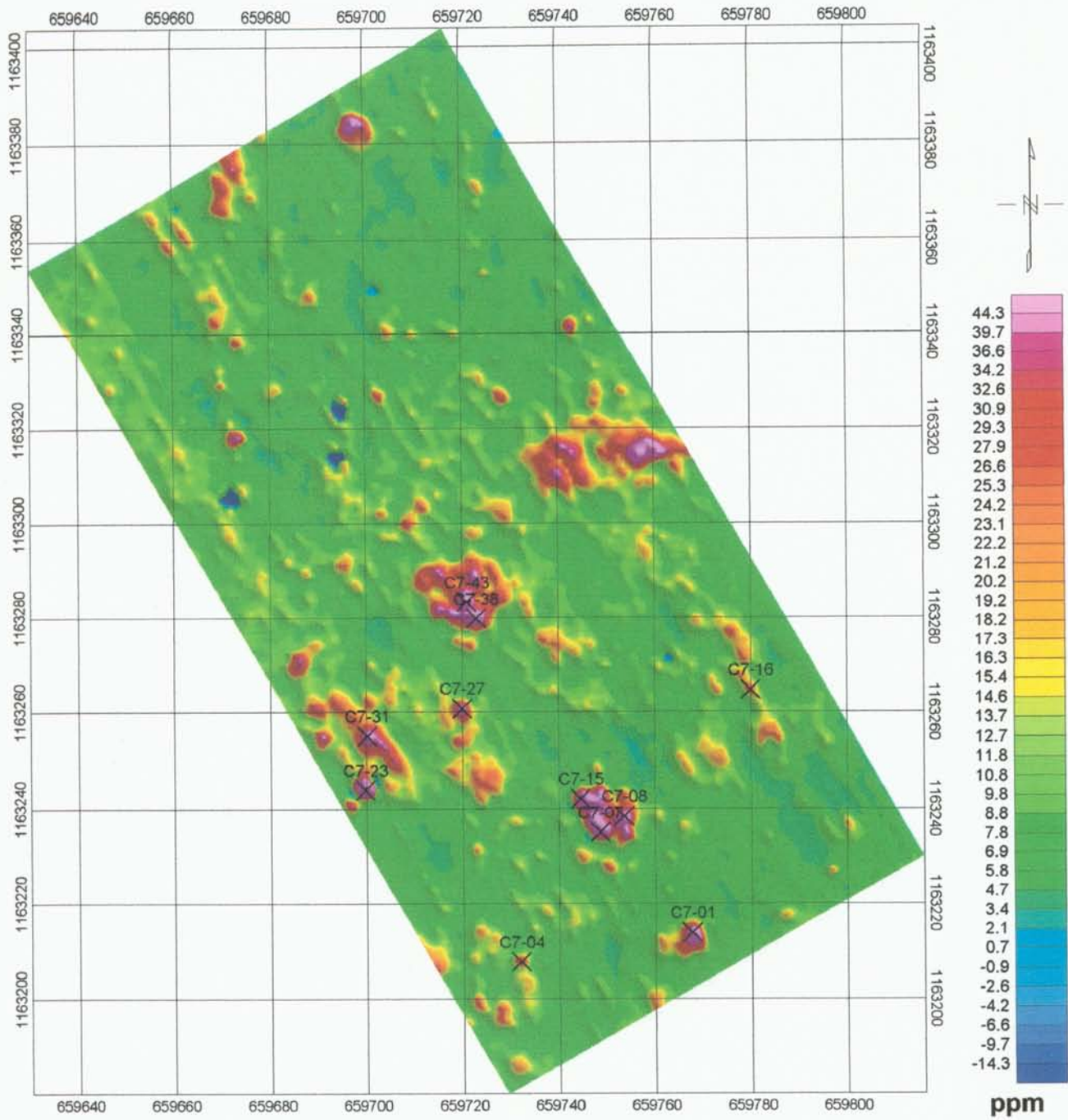
QA Survey performed by R.J. Selfridge & J. Durham 01 Sept 2000



QA Survey S2 - Grids G16 & G17



Color-contour image map of the 930 Hz quadrature GEM-3 data for Fort McClellan M2 area, grids C15, D15, and D16.



Color-contour image map of the 930 Hz quadrature GEM-3
 data for Fort McClellan M2 area, grids C7 and D7.

APPENDIX B. Select photographs of excavated anomalies.







Attachment 7
Appendix I

APPENDIX I
FINANCIAL BREAKDOWN

Contract DACA87-99-D-0010
 Delivery Order 0005
 Prepared by: Dave Moccia
 Foster Wheeler Environmental

Project Location: Fort McClellan, Alabama

Project: M2 Parcel Ordnance and Explosives Removal Action

CLIN	Labor Category	Labor Rate	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Total hours	Total Cost
Burdened Labor	CERTIFIED INDUSTRIAL HYGIENIST	\$90.62							0.0	\$0.00
	CIVIL ENGINEER	\$49.28			64				64.0	\$3,153.92
	FIELD OFFICE (ADMINISTRATIVE)	\$41.51			\$35.00				35	1452.85
	DRAFTER I	\$29.87							0	0
	ENVIRONMENTAL ENGINEER	\$39.34							0	0
	GEOPHYSICAL INSTRUMENT OPERATOR	\$23.56			\$355.00				355	8363.8
	GIS MANAGER	\$51.85							0	0
	SAFETY ENGINEER	\$49.28							0	0
	INDUSTRIAL HYGIENIST	\$49.28							0.0	\$0.00
	UXO TECHNICIAN II	\$39.48			1498	8			1506.0	\$59,456.88
	UXO TECHNICIAN III	\$47.31			1590				1590.0	\$75,222.90
	GEOPHYSICIST	\$70.28		8		730			738.0	\$55,380.64
	UXO QUALITY CONTROL SPECIALIST	\$57.66		12		380	8	116	536.0	\$30,905.76
	UXO SAFETY OFFICER	\$59.79		24		498			554.0	\$33,123.66
	CERTIFIED INDUSTRIAL HYGIENIST	\$138.40		6					6.0	\$830.40
	CIVIL ENGINEER	\$75.26		45					45.0	\$3,386.70
	ENVIRONMENTAL ENGINEER	\$60.09		35					63.0	\$3,785.67
	GEOPHYSICIST	\$107.34		40		313			387.0	\$41,540.58
	INDUSTRIAL HYGIENIST	\$75.26		0		2			2.0	\$150.52
	SAFETY ENGINEER	\$75.26		23		14			37.0	\$2,784.62
WORD PROCESSOR	\$29.82		16.0		36.0			82.0	\$3,995.88	
	Labor Totals:		209.0	0.0	5,515.0	16.0	116.0	246.0	6,102.0	
		Hours								
		Cost	\$15,511.07	\$0.00	\$286,200.23	\$777.12	\$6,688.56	\$14,357.80		\$323,534.78
Materials and Subcontracts			\$6,478.20	\$4,200.00	\$256,419.70	\$854.05	\$217.53	\$2,760.71		270930.19
Travel			\$0.00	\$0.00	\$52,200.00	\$0.00	\$1,680.00	\$1,230.00		55110
TOTAL COST			\$21,989.27	\$4,200.00	\$594,819.93	\$1,631.17	\$8,586.09	\$18,348.51		\$649,574.97

Task 1 - Prepare Site-Specific Work Plan and Explosives Safety Submission
 Task 2 - Location Surveys and Mapping
 Task 3 - Unexploded Ordnance Removal
 Task 4 - Turn-in of Inert Ordnance and Metallic Debris
 Task 5 - Perform Quality Control
 Task 6 - Prepare and Submit Site-Specific Removal Report

APPENDIX J
FIELD CHANGE REQUESTS

Fort McClellan
General Site-Wide Work Plan

FOSTER WHEELER ENVIRONMENTAL
FIELD CHANGE REQUEST FORM

PROJECT: M2 Parcel OE Removal Action Plan

CHANGE NUMBER: 001

PROJECT LOCATION: Fort McClellan

DESCRIPTION OF CHANGE: Chapter 11.5.3.7 change 1 is "3.5.foot radius" to "3.0 foot radius"and change 2 "will be screened with a hand-held EM61" to "will be screened with a White's metal detector".

REASON FOR CHANGE: Change 1 was in-correctly stated or a misprint. Change 2 is for a lack of resources and manpower. The White's metal detector is a suitable and approved substitute.

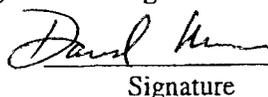
RECOMMENDED DISPOSITION:

SITE SUPERVISOR


Signature

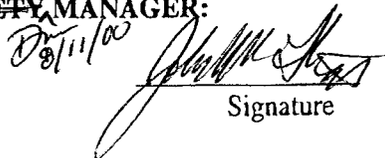
8/10/00
Date

~~PROJECT MANAGER:~~ *DM* 8/11/00


Signature

8/11/00
Date

~~PROGRAM HEALTH AND SAFETY MANAGER:~~ PROJECT 8/11/00


Signature

8/12/00
Date

CEHNC OE SAFETY GROUP

Signature

Date

DISTRIBUTION:

- Project Environmental and Safety Manager _____
- Site Health and Safety Officer _____
- Quality Assurance Representative _____
- Field Investigation Lead _____
- CEHNC _____

APPENDIX K
ESS APPROVAL MEMORANDUM



DEPARTMENT OF DEFENSE EXPLOSIVES SAFETY BOARD
2461 EISENHOWER AVENUE
ALEXANDRIA, VIRGINIA 22331-0600

DDESB-KO

26 JUL 2000

MEMORANDUM FOR US ARMY DEFENSE AMMUNITION CENTER
(ATTENTION: SOSAC-ESL)

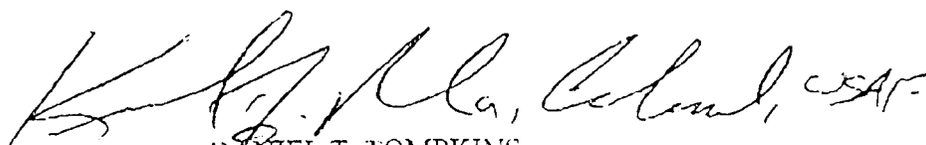
SUBJECT: Explosives Safety Submission (ESS) for the M2 Parcel Removal Action at Fort
McClellan, AL

Reference: SOSAC-ESL memorandum, 17 July 2000, Subject as above

The Department of Defense Explosives Safety Board (DDESB) Secretariat has reviewed the subject submission, submitted by the reference, with respect to explosives safety criteria. Based upon the information submitted, the proposed remediation action for the 20 acre Parcel M2 at Fort McClellan, AL is approved.

Recovered ordnance and explosives (OE) will not be destroyed offsite; it will be blown in place. All anomalies which could potentially be OE will be evacuated and removed - regardless of depth. The planned future use of this parcel is commercial. The most probable munition to be recovered is the M15 WP hand grenade. Inhabited building distance around the parcel during intrusive operations will be a minimum of 200 ft. If this distance encompasses public buildings or roads, personnel will have to be evacuated and traffic rerouted. Maximum use of sandbags for blow-in place operations is encouraged.

POC is Mr. Robert G. Newbern, Jr. at DSN 221-2555 or 703/325-2555 or
Robert.Newbern@hqda.army.mil.


DANIEL T. TOMPKINS
Colonel, USAF
Chairman



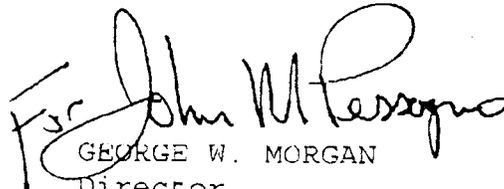
ATCS-S (DDESB-KO/26 July 2000) 2d End Mr. Janczewski/
ajj/DSN 680-2845
SUBJECT: Explosives Safety Submission (ESS) for the M2 Parcel
Removal Action at Fort McClellan, AL

Commander, U.S. Army Training and Doctrine Command,
ATTN: ATCS-S, Fort Monroe, VA 23651-1048 23 August 2000

FOR Commander, U.S. Army Engineering and Support Center,
Huntsville, ATTN: CEHNC-OE-CX, P.O. Box 1600,
Huntsville, AL 35807-4301

1. Forwarding basic correspondence from Department of Defense Explosives Safety Board (DDESB) approving subject submission for your information and use.
2. Please include three copies of the final removal report upon completion of action. This office will maintain one copy. Two copies will be forwarded to the U.S. Army Defense Ammunition Center.
3. Points of contact are Jack Kornfeld, DSN 680-2193 or commercial (757) 727-2193; Adam Janczewski, DSN 680-2845 or commercial (757) 727-2845.

Encl
nc


GEORGE W. MORGAN
Director
Command Safety Office

SMAAC-ESL (DDESB-KO/26 Jul 00) (385[A]) 1st End
SUBJECT: Explosives Safety Submission (ESS) for the M2 Parcel Removal Action
at Fort McClellan, AL

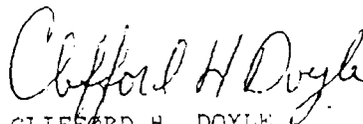
U.S. Army Defense Ammunition Center, ATTN: SMAAC-ESL, 1 C Tree Road,
McAlester, OK 74501-9053

3 AUG 2000

FOR Commander, U.S. Army Training and Doctrine Command, ATTN: ATCS-S,
Fort Monroe, VA 23651-1034

1. Reference: Memorandum, Defense Ammunition Center, SOSAC-ESL, 11 July 2000, SAB (enclosure).
2. Basic correspondence provides Department of Defense Explosives Safety Board (DDESB) approval for subject submission, and is provided for your information and use.
3. Request two copies of the final removal report be sent to this office; we will forward one to DDESB.
4. The POC is Ms. Jean Gallagher, SMAAC-ESL, (918) 420-8876, DSN 956-8876; email gallagher@dac-emh2.army.mil.

FOR THE DIRECTOR:


CLIFFORD H. DOYLE
Acting Chief, Ordnance
Explosives Environmental Division

Encl
as

CF:
Office of the Chief of Staff, ATTN: DACS-ST, 2211 S. Clark St., Room 980
Arlington, VA 22202
Commander, U.S. Army Engineering and Support Center, Huntsville,
ATTN: CEHNC-OE-CX, P.O. Box 1600, Huntsville, AL 35807-4301