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FEDERAL BUREAU OF INVESTIGATION

Date of transcription	5/9/94

On April 4, 1994, the FBI Laboratory's Evidence Response Team assembled at Roosevelt Park along the George Washington Memorial Parkway. The search team was coordinated and supervised by SSA's James E. Corby and Richard A. Crum. A complete list of the personnel who assisted in the processing of the scene is attached. All personnel then embarked to the area in Fort Marcy National Park where the body of White House Counsel Vincent Foster was discovered on July 20, 1993.

After a briefing as to the purpose and scope of the crime scene investigation, the on-site personnel were divided into teams and the actual search began at approximately 8:10 am. The major objectives of the search were concentrated on the location and recovery of physical evidence that could be associated with the victim such as the lead projectile which passed through the victim's head, bone fragments from the victim's skull and the presence of body fluids (blood) in the soil beneath or in the area where the victim was located. position of the victim's body was ascertained by utilizing the photographs designated Q77 and Q79 in the FBI Laboratory specimen listing. The victim's head (top) was positioned approximately 14 feet 3 inches in a westerly direction from center axle of the stationary cannon on site. A more detailed depiction of the position of the victim's body is available in other documents which have been prepared in this matter. A copy of the administrative worksheet is attached.

The site had been previously surveyed and search grid stakes positioned in order to measure the exact location of any evidence recovered. A five meter grid was set up and marked so that none of the areas where the "missing bullet" could have logically reached the end of its trajectory were omitted from the search pattern. Two and one-half meter grids had been set up in the area where the body was positioned and all of this area was examined thoroughly with metal detectors and by digging and hand sifting/screening the soil and remaining debris. The entire grid area was systematically searched with metal detectors as well as much of the surrounding areas adjacent to and below the grid.

Investigation on April 4, 1994at Fort Marcy Nat'l Park File # 29D-LR-35063

by James E. Corby/Richard Date dictated April 11, 1994

The berm area in close proximity to the position of the body was also thoroughly searched with the metal detectors.

The entire area of the path where the body was positioned was excavated down to approximately 15-18 inches, the soil and roots removed and then meticulously hand searched by various screening methods. No bone fragments or bullets of any kind were found in this area.

The entire search area was documented photographically to show the location of the specimens that were recovered and the general location and condition of the scene. Additionally, a video tape of the path/route which was logically used to approach the scene from the Fort Marcy parking lot was made. A Betacam SP camera original video tape plus a Betacam SP backup copy were produced with audio narration. Certain areas of the site during the on-going search were also video taped. Three sets of the crime scene photographs and two copies of the video tape are attached.

The distance from the third parking space at the entrance to the Fort Marcy Parking area to the area where the body was positioned was measured and determined to be approximately 735 feet or 245 yards.

Fourteen specimens considered to be of probative value on site were collected, photographed, documented and preserved for further Laboratory analyses. These items included various bullets, cartridge cases and shotshell casings. SSA Jemes E. Corby took control of and maintained custody of these items until they were personally delivered to SSA Richard A. Crum, Firearms Unit, on April 5, 1994. A copy of the evidence recovery log is attached.

Numerous items were found that were not considered to be of any evidentiary value. These items included but were not limited to bottles, cans, pop tops, nails, foil, bottle caps, wire and other "trash" materials. Additionally, numerous civil war artifacts/relics were found during the search. These artifacts were turned over directly to Ms. Marian Creveling, National Park Service, for inventorying and cataloging. Other unprovenienced, modern-day material was documented. Attached is a property list of materials provided to the National Park Service.

3-302a (Rev. 11-15-83)

intinuation of FD-302 of 29D-LR-35063

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on 4/4/94

Page 3

The site was inspected and prior to departure, it was returned to its natural condition as closely as possible. All on-site personnel, equipment and supplies were vacated and the scene investigation was completed at approximately 5:30 p.m., April 4, 1994.

6 6 6

Personnel assembled at Roosevelt Park on 4/4/94

1.	James E. Corby	FBI Lab
2.	Richard A. Crum / /	FBI Lab
3.	Bill Colombell / /	FBI Independent Counsel
4.	, ,	FBI Lab
5.	/	FBI Lab
6.	'	FBI Lab
7.		FBI Lab
8.	/	FBI Academy
9.	/	FBI Academy
10.	,'	FBI Lab
11.	.1	FBI Lab
12.	/	FBI Lab
13.	,	FBI Vicap
14.	/	FBI Vicap
15.	,'	FBI Lab
16.	Dr. Jim Luke	Forensic Pathologist
17.	Marian Creveling	National Park Service
18.	Bob Sonderman	National Park Service (Late Arrival)
19.	Dr. Doug Ousley	Smithsonian Institute (Late Arrival)
20.		FBI Lab (Late Arrival)
21.		FBI Lab, Video Enhancement Unit
		(Late Arrival)
22.		FBI Lab, Video Enhancement Unit
		(Late Arrival)

23. Rod Lankler

Chief Assistant Independent Counsel (Late Arrival - 3:30)

PAGE 1 PF 1

DATE 4/4/94

	•		UATE 4/4/94
LOCATION	GOT WAS		· · · · · · · · · · · · · · · · · · ·
CASE IDENTIFIER	FORT MARCY PARK	PERSONNEL INVOLVED IN	
PREPARER/ASSISTANTS	MOBARK MAJOR CASE 4/06	SEARCH AND THEIR	(see alterior 2")
TIME AND DATE OF ARRIVAL	SSA JE Corby	RESPECTIVE DUTIES	see attached list
PERSON(S) PRESENT AT SCENE	4/4/94 8 Am	January Bolics	enition with
AT TIME OF ARRIVAL		7	with detectors (4)
	See attached lest	7	photographer
		7	evidence custodian.
		7	searchary deggan
and the second s		1	seften surface
SON IN CHARGE OF SCENE		1	equipment hondlers and
AT TIME OF ARRIVAL	SEA J.E. CORRY	PREI MINARY CHRYSTIA	1 1 /
CONTROL OF SCRUE COTTO	WISSA Rick Crum	THE STATE ALEANDE	NCE EVALUATION (NOTES/OBSERVATIONS)
CONTROL OF SCENE OBTAINED FROM	NATIONAL PARK Sarvice (NPS	V 0	
	Authorities NAS Honiford	Preliming	survey revealed nothing
TIME AND DATE OF CONTROL	access and control or	57 significa	see to the melit
ACQUISITION OF COMPANY	crea from 3/25/94		or stea sign
CONDITION OF SCENE ON	Secured - Park actually		
· · ARRIVAL	closed for congain		
(SECURED/UNSECURED)	construction		
LIGHTING CONDITIONS	Excellent lighting		
WEATHER CONDITIONS	e I agricing	SPECIAL SITUATIONS OR CON	DITIONS (NOTES/OBSERVATIONS)
SCENE CONSISTS OF	Juny, broken clouds, cool,		
(GENERAL DESCRIPTION)	Open Dienis	None appl.	colde
9	the passe was	***	
ų.	and the an	Almost perle	at day to condint
	embranement (beaum) one		at day to conduct search.
	I sucred forty constructs	Value por	hed noon Park , O-
	to Me Cevil war	outside gots	
	The processing for		
	TV WITSIF, ISC		NPS truck
	One large camon		- N. 2 Outch
	areard toward the		Pu SSA TIL
<u> </u>	our norther edge		Pu SSA Tobin
	of town pointing it a		
	wastery direction a		
•	parallel with Chain Bridge		
•	Read FORMERORECHERIS 16306) DOC	cld: 70105144 Page 6	
•	from cannon where victing		
	0.000		

EVIDENCE RECOVERY LOG

LOCATION FORT MARCY NAT'L PARK	PAGE / OF /
DATE_April 4, 1994	PERSONNEL See attacked
CASE IDENTIFIER MCZARIK 290-LIR-35663	list of personnel
PREPARERVASSISTANTS JAMES E. CORBY	on scan
Special Agent	
FBI LABORATORY	

#	DESCRIPTION	WHERE FOUND	RECOVERED BY	РНОТО	MARKING	PACKAGING	MISCELLAHEOL
1					DIRECT = D	METHOD	COMMENTS
1	1 Bullet	QUADRANT NIOES			INDIRECT = 1		OOMMEN 13
	1. Bullet	QUADRANT NSES	J.E. CORBY	YES	王	Plastic BAY	Apprex 4"de
3	6 CARTRIDGE CASES	QUADRANT NO EIG	JIE, CLIZBY	YES	エ	Plastic BAG	Apprex, 4" Ly
2 3 4 5	2 Bullets	QUADRANT NO ES	J.E. CORBY	YES	工	Br. Envelose	APPLICK 4-6"d
	I CARTRIDGE CASE	QUAD PANT NO ES	J.E. CORRY	TES	エ	BR. Envelor	Approx 3"dy
6	1 Bullet	QUADRANT 00	T.F. CURBY	YES	エ	BR. Envelope	- AC
-7	I CARTRIDGE CASE	QUADRANT 00	J.E. CORBY	YES	エ	BRENUELORA	Approx. 4"dy
8	1 Bullet	PURDRANT SEES	J.E. CERBY	YES	<u> </u>	BR. Euvelone	ATTO MAN 3.44%
io	1 Bullet	QUADRANT NO EIO	J.E. CORRY J.E. CORRY	YES		BR. Envelope	Approx. 2" den
11	1 Bullet	QUADRANT SSEIO	J.E. CORBY	佐s		BR. Envalope	Aprix. 2" dis
12	1 Bulket	QUADRANT SSES	J.E. Corby	YES		BR. Envelope	Surface
12	2 Bullets	QUAPRANT SSE5	J.E. Corby	YES	I	BR. Envelope	Approx 2 "des
<u> </u>	2 CARTRIDGE CASES	QUADRANT SIDES	J.E. Carby	YES		BR. Euvelope	Apper 3" ilin
<u> </u>	2 Shotshell casings	FOUND ON OR NEAR PATA	Vie, Croy		エ	BA. ENVELOSE	
	1 Bullet	Oclow 2UADRANT	J.E. Corky				
	r inclies	NE EIO		No	I.	BR. Envelope	Vancario .
1	lite: Micalla						
	lote: Miscellaneous items						
	MAILS, Foil, Bettle caps, Metal tabs, wine to.						
	NOT RECERDED	1					
•	AUT NEERLIES						
	civil war era relies						
1	bulks turned over To						
. '	WAT'L PARK Services LAB	FOIA # none (URTS 16306) Dd	old: 70105144 Page	7			
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	Director, Naminal April						:

GWMP Fort Marcy Artifact Inventory

NOE0

Harness, Hardware, Horseshoe (1), Ferrous

N0E15

Unidentified, Metal Object, Ferrous

N5E0

Hardware, Screw, Pitcock?, White metal

N5E5

Military, Button, w/ Eagle, Copper alloy

N5E10

Ammunition, Minie Ball, .57 Caliber, Lead Ammunition, Shot, Lead

N5E15

Coin, Penny, 1969, Copper

N5W5

Hardware, Nail, Common, Ferrous

S5E10

Hardware, Nail, Common, Ferrous Hardware, Nail, Unidentified, Ferrous

S5E15

Ammunition, Minie Ball, .57 Caliber, Lead Military, Button, w/ Eagle, copper alloy Hardware, Nail, Common (4), Ferrous

S5E20

Container, Barrel, Hoop (2), ferrous Military, canteen Lip, white metal

N10E0

Hardware, Nail, Rosehead, Ferrous Unidentified, Metal Object (Cog tooth?), Ferrous Hardware, Clasp, Haversack, Copper alloy Hardware, Wire, White metal

N10E10

Hardware, Nail, Common (8), Ferrous Hardware, Nail, Unidentified, Ferrous Hardware, Wire (3), Ferrous

N10W5

Hardware, Nail, Rosehead (2), Ferrous

Hardware, Nail, Common, Ferrous

Hardware, Nail, Unidentified, Ferrous

N15E0

Ammunition, Minie Ball, .57 Caliber, lead Container, Unidentified, Lid, White metal Fort Marcy Inventory (cont)

N15E5

Ammunition, Minie Ball, .57 Caliber (2), Lead Ammunition, Minie Ball, .69 Caliber, Lead Ammunition, Minie Ball, .57 Caliber, Lead

N20E0

Toy, marble, Glass Ammunition, Minie Ball, .57 Caliber, Lead Hardware, Nail, Unidentified, Ferrous

PATH BELOW GRID

Ammunition, Minie Ball, .57 Caliber, Lead Unidentified, Metal Object, Ferrous Hardware, Rivet, Haversack, Copper Alloy Ammunition, Cartridge Case, Brass Container, Can, Pull Tab (2), Aluminum Machinery, Plate, White metal Hardware, Nail, Common, Ferrous Harness, Hardware, Horseshoe, Frag, Ferrous Hardware, Spike, Ferrous

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FEDERAL BUREAU OF INVESTIGATION

Date of transcription	6/13/94

The Fort Marcy National Park crime scene search in the area where the body of White House Counsel VINCENT FOSTER was discovered was planned, organized, performed and documented with a central issue in mind - to recover the bullet which exited the victim's head. Due the myriad of situations that may have occurred in this matter, it would be virtually impossible to conduct a search that would encompass all conceivable possibilities concerning the location of the missing bullet. primary factor considered in this case was that "it is not possible to determine how far or at what angle the bullet traveled after it exited the body." However, based on the information available to the Agents in charge of the crime scene, a search was conducted in a systematic, methodical fashion utilizing a special search pattern which concentrated on the accessible area(s) considered to be the most likely to reveal the missing bullet. Allocation of manpower and time resources were derived after determination of geographic search area and technique, and were allotted to search grids based on probability of projectile impact. First priority was given to regions of highest probability based on position of victim's body; next priority was given to regions contiguous to those of highest probability, and regions not logically oriented were given the lowest priority. Searches of other areas would have been random in nature and any measure of success would have been based on a mathematical equivalent approaching infinity.

The position of the body, when considered in the light of topographical features and artifacts, indicates a "teardrop" shaped region of highest probability behind the victim expanding from the east, southeast direction at approximately 125 degrees.

The FBI Laboratory 's Evidence Response Team logically searched the practical area and "the bullet is most likely outside those regions."

Investigation on April 4, 1994at Ft. Marcy Nat'l Park File # 29D-LR-35063

by James J. Corby/Richard A. Crum Date dictated June 13, 1994

FOIA # none (URTS 16306) DocId: 70105144 Page 10
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Continuation of FD-302 of 29D-LR-35063

. On 4/4/94 Page 2

A reasonableness standard with regard to the search area was determined by the following factors:

- position of body/repositioning the body based on available data
- 2. nature of victim's wound
- 3. nature of the search
- 4. diversity of forensic team
- 5. electronic equipment
- 6. empirical testing (on-site)
- 7. terrain
- 8. vegetation
- 9. position of in-situ artifacts
- 10. construction of in-situ artifacts
- 11. manpower
- 12. timeliness

FEDERAL BUREAU OF INVESTIGATION

Date of transcription	5/9/94	•	

On April 4, 1994, the FBI Laboratory's Evidence Response Team assembled at Roosevelt Park along the George Washington Memorial Parkway. The search team was coordinated and supervised by SSA's James E. Corby and Richard A. Crum. A complete list of the personnel who assisted in the processing of the scene is attached. All personnel then embarked to the area in Fort Marcy National Park where the body of White House Counsel Vincent Foster was discovered on July 20, 1993.

After a briefing as to the purpose and scope of the crime scene investigation, the on-site personnel were divided into teams and the actual search began at approximately 8:10 am. The major objectives of the search were concentrated on the location and recovery of physical evidence that could be associated with the victim such as the lead projectile which passed through the victim's head, bone fragments from the victim's skull and the presence of body fluids (blood) in the soil beneath or in the area where the victim was located. position of the victim's body was ascertained by utilizing the photographs designated Q77 and Q79 in the FBI Laboratory specimen listing. The victim's head (top) was positioned approximately 14 feet 3 inches in a westerly direction from center axle of the stationary cannon on site. A more detailed depiction of the position of the victim's body is available in other documents which have been prepared in this matter. A copy of the administrative worksheet is attached.

The site had been previously surveyed and search grid stakes positioned in order to measure the exact location of any evidence recovered. A five meter grid was set up and marked so that none of the areas where the "missing bullet" could have logically reached the end of its trajectory were omitted from the search pattern. Two and one-half meter grids had been set up in the area where the body was positioned and all of this area was examined thoroughly with metal detectors and by digging and hand sifting/screening the soil and remaining debris. The entire grid area was systematically searched with metal detectors as well as much of the surrounding areas adjacent to and below the grid.

Investigation on April 4, 1994at Fort Marcy Nat'l Park File # 29D-LR-35063

by James E. Corby/Richard A. Crum Date dictated April 11, 1994

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Continuation	of FD-302 of	29D-LR-3	35063

On 4/4/94 , Page

The berm area in close proximity to the position of the body was also thoroughly searched with the metal detectors.

The entire area of the path where the body was positioned was excavated down to approximately 15-18 inches, the soil and roots removed and then meticulously hand searched by various screening methods. No bone fragments or bullets of any kind were found in this area.

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Fourteen specimens considered to be of probative value on site were collected, photographed, documented and preserved for further Laboratory analyses. These items included various bullets, cartridge cases and shotshell casings. SSA James E. Corby took control of and maintained custody of these items until they were personally delivered to SSA Richard A. Crum, Firearms Unit, on April 5, 1994. A copy of the evidence recovery log is attached.

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FD-302a (Rev. 11-15-83)

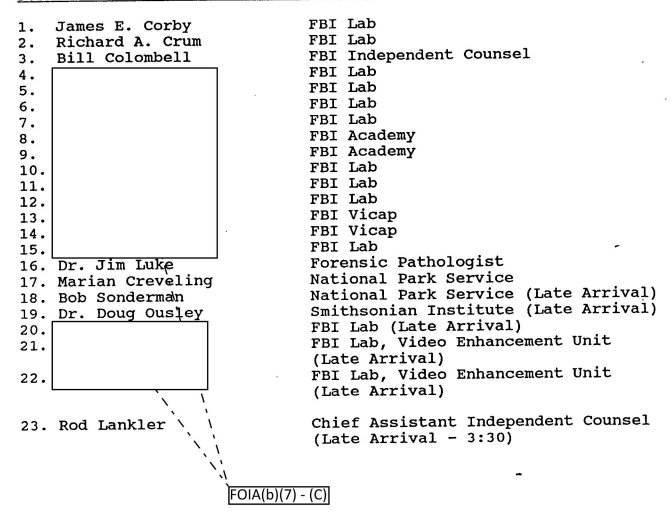
Continuation of FD-302 of 29D-LR-35063

On 4/4/94

, Page ___3

The site was inspected and prior to departure, it was returned to its natural condition as closely as possible. All on-site personnel, equipment and supplies were vacated and the scene investigation was completed at approximately 5:30 p.m., April 4, 1994.

Personnel assembled at Roosevelt Park on 4/4/94



PAGE __ | pr _]
DATE <u>4/4/94</u> ____

LOCATION			-
LOCATION .	FORT MARCY PARK	DEDCOME, MARCHE	
CASE IDENTIFIER	MOZARK MAJOR CASE 4106	PERSONNEL INVOLVED IN	
PREPARER/ASSISTANTS	SSA J.E Carby	SEARCH AND THEIR	see attented list
TIME AND DATE OF ARRIVAL	4/4/94 8 chm	RESPECTIVE DUTIES	
PERSON(S) PRESENT AT SCENE	7777		with detectors (4)
AT TIME OF ARRIVAL	see attached lest		photographer
	(List	4	evidence custodian
		4	searchers diagone
		4	siter scriber
		4	e feignent konders and
PERSON IN CHARGE OF SCENE	1		e distriction - 0
AT TIME OF ARRIVAL	SSA J.E. CORRY	PRELIMINARY SURVEY/EVID	ENCE EVALUATION (NOTES/OBSERVATIONS)
CONTROL OF SCENE OBTAMED	w/ SSA Rick Crum	i e	(IN TEGROSCEITA FRANS)
FROM	NATIONAL PARK SALVICE (NOS)	Pretemony.	survey revealed nothing
TIME AND DATE OF CONTROL	Authorities NIX Honiford	or significant	new to the neked en
ACQUISITION	access and control of	6	neked eye.
CONDITION OF SCENE ON	crea from 3/25/94		
ARRIVAL	Secured - Park actually		
SECURED/UNSECURED)	closed for organs		
GHTING CONDITIONS	construction		
VEATHER CONDITIONS	Excellent lighting	SPECIAL SITUATIONS OR COL	NOTIONS (NOTES/OBSERVATIONS)
CENE CONSISTS OF	Juny broken clouds cool		(NOTEGIODOCHITATIONS)
(GENERAL DESCRIPTION)	dry	None appl	
(DESCRIPTION)	Open piene area		
	surrounded by an	Almost Den	let de to contint a
	embrankment (beaun) one		est day to condict search.
	of several forts construction	Vehicles m	2.4.
	During the Cevil War	outsile got	it - Ell truck
	to offer protection for		Du Caro
	the comproches to WASIT, DC		NPS truck
	One longe cannon		
	situated found the		Pu SSA THAT
	outer northern edge		Pu SSA Tobin
	of bon pointing it a		
,	westerly direction 2		
· ·	parallel with chain Bridge		
•	Kond. Poth leading away		
	from CROTATETHORE (19875, 16306)	ocld: 70105144 Page 1	6
The control of the co	positioned approx. 14 feet,		- Jn

EVIDENCE RECOVERY LOG

Go- M. / , D	
LOCATION FORT MARCY NAT'L PARK	PERSONI
DATE April 4, 1994	i choom
CASE IDENTIFIER MCZARK 290-LR-35663	
PREPARER/ASSISTANTS JAMES E. CORBY	
Special Agent	
FBI LABURATORY	

PERSONNEL	See affaction	PAGE	 _ OF	/
	See affaction list of pers	onnel		

į į	DESCRIPTION	WHERE FOUND	DECOVERED DV	T	MARKING	PACKAGING	ANCCELL ANEQUA
			RECOVERED BY	РНОТО	DIRECT = D	METHOD	MISCELLANEOUS COMMENTS
1	12 11 +			ļ	INDIRECT = 1		COMMENIO
2	1 Bullet	QUATRANT NIOES	J.E. CORBY	YES	I	Place Box	Apprex 4" Depth
3	1 Bullet	QUADRANT NSES	J.E. CLRBY	YES	I	Plase: Bri	Apprex, 4" Linth
3 4	6 CARTRINGE CASES	QUADRANT NO EIG	J.E. CORBY	YES	三	Br Guil	Apprex, 4" Lith
1 5	2 Bullets	QUADRANT NO ES	J.E. CORRY	YES	I	Bo G. I	Apprex 4-6"dept
구	1 CARTRIDGE CASE	QUAD RANT NO ES	T.E. CURBY	YES	I	BR. Envelope	Approx 3" depth
2	1 Bullet	QUEDRANT OO	J.E. CORBY	YES	I		
1	I CARTRIDGE CASE	QUADRANT DO	J.E. CERBY	YES		BO E /	Approx. 4" dept
8 9	Bullet	QUADRANT SSES	J.E. CORRY	YES		BO E INVENDRE	Appen 3.4" 2.4
10	1 Bullet	QUADRANT NO EIO	J.E. CORBY	姓s		BO F. W.	Approx. 2" depth
11	1 Byllet	QUADRANT SSEID	J.E. CORSY	YES	エ	BZ. Envelope	Approx. 2" disth
	1 Bullet	QUADRANT SSES	J.E. Corby	YES		RO T	1 surface
$\frac{2}{3}$	2 Bullets	QUAPRIANT SSE5	J.E. Corby	YES		BR Final	Approx. 2"depth
3	2 CARTRIDGE CASES	QUADRANT SIDES.	J.E. Cciby			BR. ENVELOITE	Approx. 3 chept
7	2 CARTRIDGE CASES	FOUND ON OIL NEAR PATIT				134. CHUELONE	
l —	2 shotshell casings	Below 24ADRANT	J.E. Carky	No	I	0-01	
—	1 Bullet) NS EIU				BR. Envelope	
l —							
! —						•	
l —	Note: Miscellaneous items			1			
 	NAILS, Foil, Bettle caps,						
	Metal tabs, wire to			 			
ļ —	NOT RECERDED						
							
 	civil war era relies			 			
	bullets turnED OVER TO			 			
<u>-</u>	NAT'L PARK Services LAB	// // // // // // // // // // // // //	11.70405444	 +			
- I	· DIRECTOR, MARIAN CREVELING	FOIA # none (URTS 16306) D	locid: 70105144 Pa	ge 17			
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GWMP Fort Marcy Artifact Inventory

NOEO Harness, Hardware, Horseshoe (1), Ferrous

NOE15
Unidentified, Metal Object, Ferrous

N5E0 Hardware, Screw, Pitcock?, White metal

 ${\underline{\tt N5E5}}$ Military, Button, w/ Eagle, Copper alloy

N5E10
Ammunition, Minie Ball, .57 Caliber, Lead
Ammunition, Shot, Lead

N5E15 Coin, Penny, 1969, Copper

N5W5 Hardware, Nail, Common, Ferrous

S5E10
 Hardware, Nail, Common, Ferrous
 Hardware, Nail, Unidentified, Ferrous

S5E15
Ammunition, Minie Ball, .57 Caliber, Lead
Military, Button, w/ Eagle, copper alloy
Hardware, Nail, Common (4), Ferrous

S5E20 Container, Barrel, Hoop (2), ferrous Military, canteen Lip, white metal

N10E0
Hardware, Nail, Rosehead, Ferrous
Unidentified, Metal Object (Cog tooth?), Ferrous
Hardware, Clasp, Haversack, Copper alloy
Hardware, Wire, White metal

N10E10

Hardware, Nail, Common (8), Ferrous
Hardware, Nail, Unidentified, Ferrous
Hardware, Wire (3), Ferrous

N10W5

Hardware, Nail, Rosehead (2), Ferrous
Hardware, Nail, Common, Ferrous
Hardware, Nail, Unidentified, Ferrous

N15E0
Ammunition, Minie Ball, .57 Caliber, lead Container, Unidentified, Lid, White metal Fort Marcy Inventory (cont)

N15E5
Ammunition, Minie Ball, .57 Caliber (2), Lead
Ammunition, Minie Ball, .69 Caliber, Lead
Ammunition, Minie Ball, .57 Caliber, Lead

N20E0
Toy, marble, Glass
Ammunition, Minie Ball, .57 Caliber, Lead
Hardware, Nail, Unidentified, Ferrous

PATH BELOW GRID

Ammunition, Minie Ball, .57 Caliber, Lead
Unidentified, Metal Object, Ferrous
Hardware, Rivet, Haversack, Copper Alloy
Ammunition, Cartridge Case, Brass
Container, Can, Pull Tab (2), Aluminum
Machinery, Plate, White metal
Hardware, Nail, Common, Ferrous
Harness, Hardware, Horseshoe, Frag, Ferrous
Hardware, Spike, Ferrous



Office of the Independent Counsel

1001 Pennsylvania Avenue, N.W. Suite 490-North Washington, D.C. 20004 (202) 514-8688 Fax (202) 514-8802

Brett -I have made preliminary contact w/ Henry her o the lab ce - the part search. Lee slans on bringing 5 or 6 of his people. They will fly up on Friday (6/30). We will need to have a strategy meeting that evening, and search the Next day. The FBT hab is vehemently opposed to the search. We need to provide them with a formal request as soon as possible. I need to walk it over next week (mon / Tues.).

Also -Ded you hear about the palm print?

Chuo's

and the second second participation of