

Full body, male, anterior and posterior views (ventral and dorsal)

Name [REDACTED]

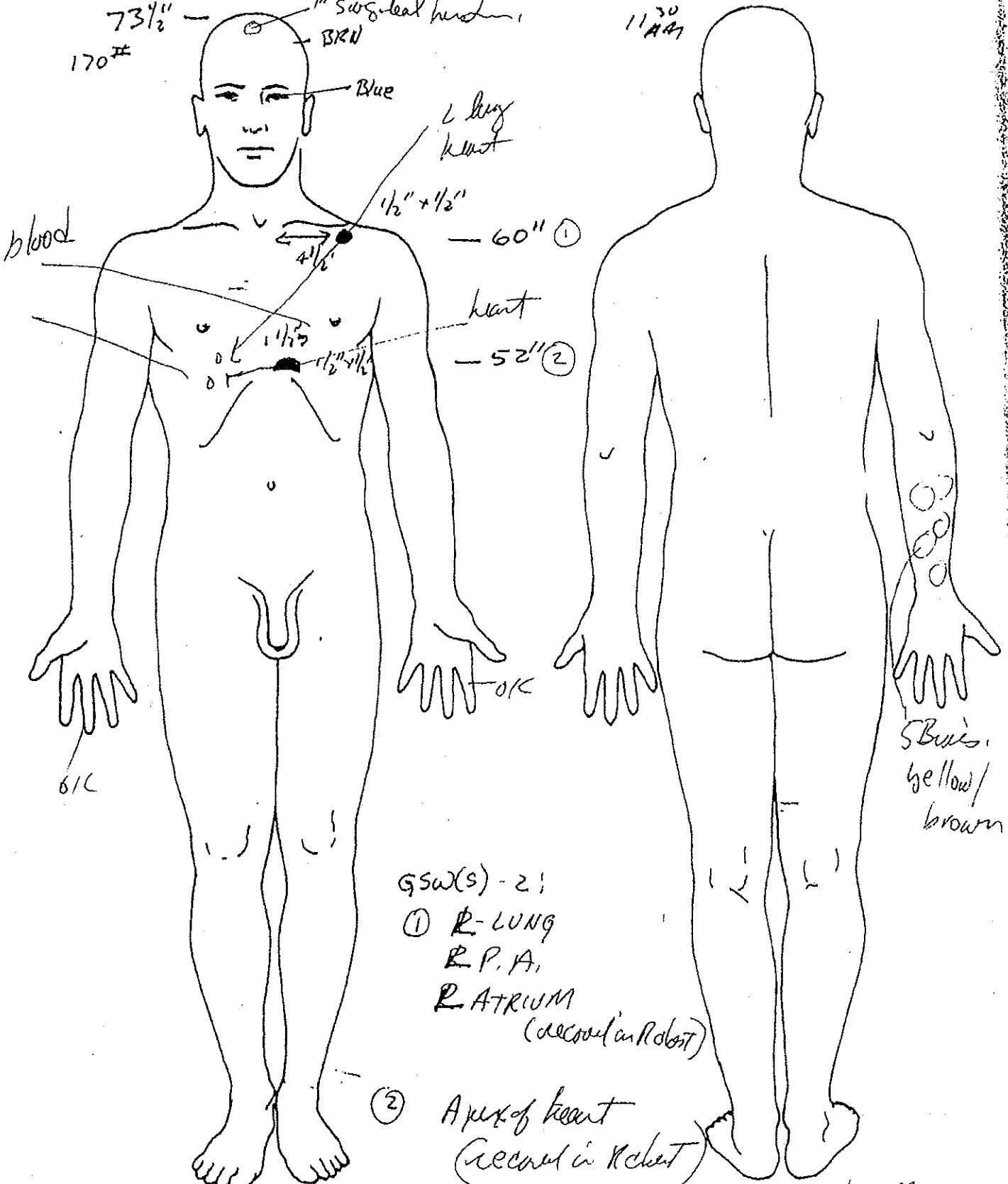
Autopsy No. _____

Age 18 Race W Sex M

Date 4/1/191

73 1/2"
170#

11:30 AM



GSW(S) - 2;
 ① R-LUNG
 R.P.A.
 R. ATRIUM
 (record in R chest)

② Apex of heart
 (record in R chest)

COD: Hemorrhagic shock - ventricular

Memorial Medical Center
DEPARTMENT OF LABORATORY MEDICINE
217-788-3060

VHA

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Nat J. Medy, M.D.
John E. Murphy, M.D.

April 3, 1991

Mr. William Anderson
Coroner of McLean County
P.O. Box 2400
Bloomington, IL 61702

Dear Coroner Anderson:

The results of the analyses performed on the postmortem blood and urine specimens of [REDACTED], our number TOX-85-91, submitted to us on 2 April 1991 are as follows:

Carboxyhemoglobin concentration - Less than 1.0% hemoglobin saturation.

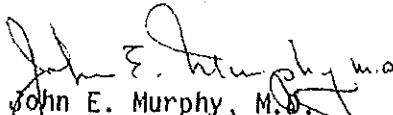
Blood ethanol level - No detectable level.

Urine ethanol level - No detectable level.

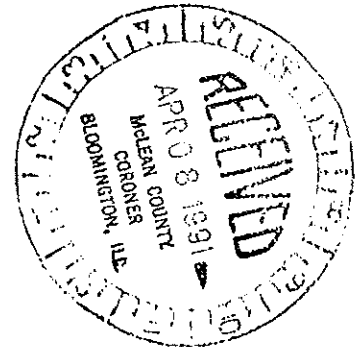
The fee for this toxicologic service is \$40.00. Please make check payable to Memorial Medical Center but send it to the undersigned pathologist.

NOTE: The pathologist's name should not appear on the check.

Sincerely,


John E. Murphy, M.D.
Pathologist - Director of Toxicology

JEM/mbd
Enclosure



0001-0031-0038-0758-0002

NEC 1

Report of Coroner's Physician to the
Coroner of MC LEAN COUNTY, ILLINOIS

I, Joseph C. Sapala, M.D., have made a necropsy on the
body identified to me by the coroner of this county as
being:

Name: [REDACTED] Date of Death: 03/31/91

Place of death: Bloomington, Illinois

Place of examination: Mc Lean County Coroner's Office

In my opinion, the cause of death was as follows:

interval

immediate cause:

(a) Hemorrhagic Shock

Due to, or as a consequence of

(b) Bilateral hemothoracies and hemopericardium

Due to, or as a consequence of

(c) GSW to L upper chest and GSW to L lower chest

Other significant conditions contributing to death but not
related to the terminal condition given above:

NONE

My conclusions are based on the following observations and
findings:

Coroner's history and autopsy findings.

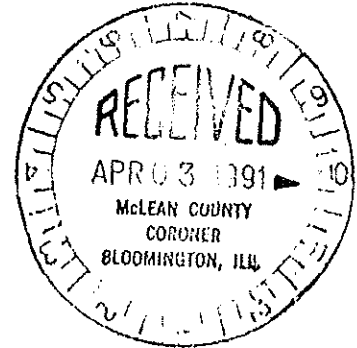


April 1, 1991

Signed: *Joseph C. Sapala*

Joseph C. Sapala, M.D.
Coroner's Pathologist
601 Lavinia Lane
Joliet, Il 60435
815-744-5424

AUTOPSY REPORT
Mc LEAN COUNTY, ILLINOIS



Deceased: [REDACTED]
Date of autopsy: April 1, 1991 at 11:30 A.M.
History: Was found shot to death.

FINDINGS

- I Gunshot wounds to anterior chest (2):
- A. Gunshot wound to L upper, anterior chest:
 - 1. 60" from heel and 4 1/2" L of midline (1/2" under L clavicle at L shoulder)
 - 2. 1/4" oval entrance wound with 1/4" dried blood around the circle - no soot or stippling
 - 3. Through:
 - a. 1st and 2nd intercostal space
 - b. L upper lobe of lung
 - c. L pulmonary artery
 - d. L and R atria of heart
 - 4. Recovered in R pleural cavity
 - 5. Path: Anterior to posterior
Up to down
L to R
 - B. Gunshot wound to lower L chest:
 - 1. 52" from heel and 1 1/2" to L of midline (adjacent to L side of sternum at area of 6th rib)
 - 2. 1/2" diameter semicircle - no soot or stippling
 - 3. Through:
 - a. Both ventricles of the heart
 - 4. Recovered in R pleural cavity
 - 5. Path: Anterior to posterior
Straight across
L to R
 - C. Both gunshot wounds caused:
 - A. L hemothorax (1,000 cc)
 - B. Hemopericardium (50 cc)
 - C. R hemothorax (1,000 cc)

CAUSE OF DEATH: Death was caused by hemorrhagic shock caused by two gunshot wounds to the L anterior chest. He bled to death inside of his chest cavities and heart sac.

Joseph C. Sapala
Joseph C. Sapala, M.D.
April 1, 1991

████████████████████
April 1, 1991

GENERAL: The body is that of an 18 year old caucasian male who is about 73 1/2" tall and weighs about 170 pounds. He has brown hair and slight acne on his face. His eyes are brown. He is in full rigor. His livor is pale.

EVIDENCE OF INJURY: He has a gunshot wound to the lateral aspect of his L shoulder on the anterior aspect of his body and he has another gunshot wound to the L of his sternum. Neither gunshot wound appears to have soot or stippling around it.

HANDS AND ARMS: He has 5 yellow/brown 1" contusions of his posterior R forearm. His hands are unremarkable.

INCISION: The body is opened through the usual incisions and all of the organs are of normal weight and size.

L PLEURAL CAVITY: Filled with blood from both gunshot wounds. The L upper lobe has a gunshot wound.

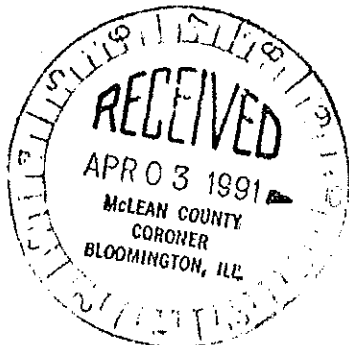
R PLEURAL CAVITY: Filled with blood and contains two bullets which were found freely on the posterior aspect of the cavity. Gunshot wound of both atria.

PERICARDIAL SAC: Filled with blood. There is a gunshot wound through the superior portion of the heart (both atria) and another through the lower part of the heart (both ventricles). The heart is otherwise normal.

SKULL: There is a 1" subgaleal hematoma on top of the frontal bone. The brain is normal.

ABDOMINAL CAVITY: No abnormal fluid accumulation. The gastrointestinal tract, spleen, pancreas, adrenals and kidneys are normal.

PELVIC CAVITY: The bladder contains about 200 cc of cloudy urine. The genitalia are normal.



Joseph C. Sapala
Joseph C. Sapala, M.D.
Forensic Pathologist
April 1, 1991