



LABORATORY OF FORENSIC SCIENCE



HERBERT LEON MacDONELL
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STATE of NEW YORK)
COUNTY of STEUBEN) ss
TOWN of CORNING)

Herbert Leon MacDonell, being duly sworn, desposes and says:

I reside on Davis Road in the township of Corning, New York. I am Director of the Laboratory of Forensic Science, Professor of Criminalistics at Elmira College, Elmira, New York, Visiting Lecturer at Corning Community College, and a Consulting Criminalist. As a forensic scientist I have worked with many types of physical evidence including tool marks and firearms. A more detailed account of my background is given in the data sheet attached to this affidavit.

I have reviewed certain copies of transcripts sent to me by Mr. Bernard Fensterwald, Jr., of Washington, D.C. which purportedly relates to evidence in the Dr. Martin Luther King, Jr. case. The following comments are made regarding these copies and are directed to the page numbers appearing thereon:

page 69) "...proof would show through expert testimony that the markings on this sill were consistant with the machine markings as reflected on the barrel of the 30.06 (sic) rifle which has heretofore been introduced to you gentlemen."

Comment: This statement really does not offer any evidence whatsoever that the marking on the sill was made by any one specific weapon. It does not suggest any individual characteristics are available for comparison and, indeed, I would not expect to find any. I do not believe a metal barrel could produce sufficient detail in wood to allow a positive matching of the two surfaces. While this is often true with certain tools, I can not imagine how a rifle barrel could leave a characteristic marking in so difficult a surface as raw wood. The terminology "consistant with" could probably apply to markings produced with almost any other rifle or even rods, pipe, or tubing. It really says nothing to imply a specific weapon was used.

Buzanne Aul Jeffery

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License expires March 30, 1974

AN INDEPENDENT LABORATORY FOR THE EXAMINATION AND EVALUATION OF PHYSICAL EVIDENCE

Herbert Leon MacDonell

page 96) "The death slug was identical in all physical characteristics with the five loaded 30.06 (sic) Springfield cartridges found in the bag in front of Canipe's."

Comment: A slug is the projectile portion of a cartridge. No one with any knowledge of firearms and ammunition would have made such an error as is obvious in this statement. No slug could possibly be identical with a complete cartridge. An error like this in a report is inexcusable.

page 96) "That the death slug removed from the body contained land and groove impressions and direction of twist consistent with those that were in the barrel of this rifle."

Comment: The terminology "consistent with" rather than "identical to" reveals only a matching of class characteristics and not individual characteristics. This means that the land and groove impressions, etc. are also consistent with all other rifles having the same class characteristics. I believe there were over one and one-half million 30-06 type weapons produced prior to 1941. It could have been that the death slug was fired in one of these, but from class characteristics it is impossible to determine which one.

page 97) "...microscopic evidence in this dent was consistent in all ways with the same microscopic marks as appear on the barrel of this rifle, 30.06 (sic) rifle."

Comment: As previously stated on the preceding page, I find this difficult to believe. I would like to examine the evidence as I can not believe wood is capable of retaining an impression of a rifle barrel in sufficient detail to permit a positive identification. Rifle barrels are relatively smooth and the surface and character of wood does not permit the microscopic detail to be reproduced that would be necessary for forming an opinion that one barrel, to the exclusion of all others, had made a specific dent.

One point should be made regarding the dent in the window sill as from all I reviewed it was made by and/or matched to the rifle barrel. It is my opinion that such a matching is not possible, however, I should like to examine the evidence before concluding that unusual circumstances might permit such a match under conditions not made known to me. For example, if the barrel means "front sight group" as well as "barrel" it may be sufficient detail is available for detection of individual characteristics. An examination of the evidence would disclose this immediately.

Suzanne Aul Jeffery
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TITLES

Professor of Criminalistics, Elmira College, Elmira, New York
Director, Laboratory of Forensic Science, Corning, New York
Consulting Criminalist
Special Lecturer in Criminalistics, Corning Community College, Corning, N.Y.
Deputy Sheriff, Steuben County, New York and Chemung County, New York
President, MacDonell Associates Incorporated.

EDUCATION

B.A., Chemistry, Alfred University, Alfred, New York, 1950
M.S., Chemistry, University of Rhode Island, Kingston, Rhode Island, 1956
Additional Study in Criminalistics, University of Rhode Island
Additional Study in Criminology, Elmira College, Elmira, New York
Additional Study in Police Science, Pennsylvania State Police
Additional Study in Police Science, New York State Municipal Police
Training Council

EXPERIENCE

Professor and Chemistry Department Head, Milton College, Milton,
Wisconsin, 1951-1954
Forensic Scientist, Rhode Island State Crime Laboratory, Kingston,
Rhode Island, 1954-1956
Analytical Research Chemist, DuPont Marshall Laboratory, Philadelphia,
Pennsylvania, 1956-1957
Analytical Research Chemist, Corning Glass Works, Corning, New York,
1957-1972
Consulting Criminalist, since 1958
Instructor in Police Science, Corning Community College, Corning, New York,
1960-1967, 1972-
Professor of Criminalistics, Elmira College, Elmira, New York, since 1972

PATENTS

3,114,692 - Chromatographic Separation Process
3,132,036 - MAGNA Brush Fingerprint Development Method
3,219,469 - Iodine-Porous Glass Fingerprint Development Method
3,340,171 - Method for Electrophoretic Separation

CASES INVESTIGATED

Prosecution
Private
Defense

Security
Insurance

HERBERT LEON MACDONELL

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MEMBERSHIPS

American Association for the Advancement of Science
American Academy of Forensic Sciences (Fellow) (Past Chairman, Criminalistics
Section) (Past Secretary, Criminalistics Section)
American Chemical Society (Past Chairman, Symposium on Forensic Chemistry)
Canadian Society of Forensic Science
International Association for Identification (Chairman, Science and
Practice Committee) (Member, Standardization Committee on Friction Ridge
Identification)
Police-Law Society (Fellow) (Past President) (Past Secretary)
Sigma Xi
The Forensic Science Society (London, England)

PUBLICATIONS HAVE APPEARED IN:

American Trial Lawyers Association Proceedings
Analytical Chemistry
Finger Print and Identification Magazine
Identification News
Journal of Criminal Law, Criminology, and Police Science
Journal of Gas Chromatography
Journal of Forensic Sciences
Law and Order
Law Enforcement Science and Technology, vol. 11
Legal Medicine Annual
Nature
New York State Bureau of Criminal Investigation Bulletin
Police
Proceedings of the Canadian Society of Forensic Science
Scanning Electron Microscopy
United States Department of Justice (LEAA) Publication

EXPERT TESTIMONY HAS BEEN GIVEN ON:

Blood Alcohol & Breathalyzer	Photography
Chemistry	Questioned Documents
Fingerprint Identification	(excluding handwriting)
Firearms Identification	Spatial Distribution of Blood Stains
Microscopy	