

Bureau of Criminal Identification and Investigation

Laboratory Report

To:

BCI / Richfield

BCI&I Laboratory Number:

12-39820

S/A Mark Kollar

Date:

December 11, 2012

4055 Highlander Parkway Richfield, OH 44286

Agency Case Number:

CS-18-12-82-1488

BCI Agent:

Dan Winterich

Offense:

Shooting

Subject(s):

Wilfredo Diaz, Michael Brelo, Cynthia Moore, Michael Farley, Brian Sabolik, Paul Box,

Randy Patrick, Scott Sistek, Michael Demchak, Erin O'Donnell, Christopher Ereg, Michael

Rinkus, William Salupo, Malissa A. Williams, Timothy R. Russell

Victim(s):

State of Ohio

Submitted on December 10, 2012 by S/A Dan Winterich, #14:

234. Brown paper bag containing pipe recovered from center of front seat of 1979 Chevrolet Malibu.

Findings

234. Glass smoking device with residue - trace amount - found to contain Cocaine.

Jeffrey J. Houser Forensic Scientist (330) 659-4600 Ext. 239

jeffrey.houser@ohioattorneygeneral.gov

Analytical findings offered above were determined using accepted forensic drug chemistry methods. Based on scientific analyses performed, this report contains opinions and interpretations by the analyst whose signature appears above. Examination documentation and any demonstrative data supporting laboratory conclusions are maintained by BCI and will be made available for review upon request.

Please address inquiries to the office indicated, using the BCI&I case number.

NOTARIZED STATEMENT

STATE OF OHIO)	
)	SS.
COUNTY OF SUMMIT)	

- 1. I am <u>Jeffrey J. Houser</u>, and I have personal knowledge of the facts contained in this Statement, and I am competent to testify.
- 2. I am an employee in the Laboratory Division of the Ohio Bureau of Criminal Investigation (BCI) in the Ohio Attorney General's Office.
- 3. I perform laboratory analyses as part of my regular duties.
- 4. An outline of my qualifications including my education, training, and work experience, is offered:

Education

4.1. Bachelor of Science Degree in Criminalistics from Michigan State University, 1988. Courses in General Chemistry, Organic Chemistry, Instrumental Analysis, Forensic Science, Biology, Physics and Mathematics.

Training

- 4.2. Ten week internship at the Michigan State Police Scientific Laboratory, Grand Rapids, Michigan with emphasis in drug analysis, trace evidence and arson analysis.
- 4.3. Six months specialized training at Ohio BCI in the analysis of controlled substances and dangerous drugs.
- 4.4. One week Forensic Chemistry Seminar at the Federal Drug Enforcement Administration Research Facility, McLean, Virginia.

Experience

- 4.5. Employed with Ohio BCI as a Forensic Chemist since September, 1988, identifying dangerous drugs and controlled substances.
- 4.6. Specialized training at Ohio BCI Northeast Laboratory, Richfield, Ohio.
- 4.7. Qualified as an expert witness in Ohio courts.
- 5. I was assigned to analyze evidence in case number 12-39820.
- 6. I used scientifically accepted tests to analyze evidence in case number12-39820, and I performed such tests with due caution.
- 7. The evidence I analyzed in case number 12-39820 was handled in accordance with established and accepted procedures while in the custody of BCI's Laboratory.
- 8. I prepared the laboratory report bearing my signature in case number12-39820.

Jeffréy J. Houser

The fo	foregoing Statement was acknowledged before me this//	day of
(Villa de la Co	, 20/2 by Forensic Scientist Jeff	frey J. Houser.
* O O	Betty Ann Farris Notary Public-State of Ohio My Commission Expires November 9, 2015 NOTICE PURSUANT TO OHIO REVISED CODE 2925.51 (C)	& (D)

The attached lab report is *prima facie* evidence of the content, identity, weight or number of unit doses of the subject-substance and is admissible without further testimonial evidence.

The accused has the right to demand the report signer's testimony and can demand the report signer's testimony by serving a demand for the report signer's testimony upon the prosecuting attorney within seven (7) days from the date the accused or the accused's attorney receives the attached lab report.