



Nota Bene - This is the result of the test of the oily substance coming from
ACADIANA CRIMINALISTICS LABORATORY

5004 W. ADMIRAL DOYLE DRIVE NEW IBERIA, LA 70560 PHONE (337) 365-6671 FAX (337) 364-1834
SCIENTIFIC ANALYSIS REPORT AND CERTIFICATE OF ANALYSIS (LA R.S. 15:499)

LABORATORY DIRECTOR - KEVIN ARDOIN

This test is accredited under the laboratory's ISO/IEC 17025 accreditation issued by ANSI-ASQ National Accreditation Board/FQS

Certificate Number AT-1626

The eyes and all parts of the statue coming from the statue.

Michael Potter
Opelousas City Marshal
P. O. Box K
Opelousas, LA 70570

Lab Case # ACL-14-4120
Print Date: 12/23/2014
Agency Case # 0003
Examination Requested: Chemical

How glycerin heating will cannot be explained. Mike's Doctor Thomas

EVIDENCE EXAMINED:

On 09/26/2014 at 10:45 AM, Michelle Babineaux received evidence for Lab Case # ACL-14-4120 from the Opelousas City Marshal via Michael Potter. Dates of examination for the following evidence were between 09/26/2014 and 12/23/2014:

Item 01: One (1) evidence envelope containing one (1) plastic bag containing one (1) cotton ball containing clear oily liquid.

RESULTS OF LABORATORY EXAMINATION:

Item 01: Free of detectable controlled substances.

The Forensic Cost of Analysis as per Louisiana R.S. 40:2266.1.1 Fee Schedule is: \$250.00.

R B Wickman

Rachel B. Wickman
Forensic Chemist

In compliance with the Louisiana Code of Criminal Procedure Article 719 (A) and Document 11 (FQS ANSI-ASQ National Accreditation Board ISO/IEC 17025 Accreditation and Supplemental Requirements for Forensic Testing, including FBI QAS), conclusions and opinions in this lab report are based on the use of well-trained staff, accepted techniques, and well-maintained equipment to present objective, unbiased conclusions to the criminal justice system.

Glycerin