

Incident Report

Office Of Sheriff Ed Gonzalez

12-176269

Supplement No
0047



1200 Baker Street
Houston, TX 77002
www.hcso.hctx.net
(713) 221-6000

Reported Date
12/23/2012
Report Type
DOA
Operator
CARPENTER, M. V.

| Administrative Information | | | | | | | |
|---|----------------------------------|------------------------------------|---|---|------------------------------------|-------------------------------|------------------------|
| Agency HARRIS COUNTY LAW ENFORCEMENT | | Offense No 12-176269 | | Supplement No 0047 | Reported Date 12/23/2012 | Reported Time 16:41 | |
| CAD Event No CD121226211 | Status Incident Report | | Report Type Death Investigation | | | | |
| Location 9538 KELSEY MEADOWS CT | | | | | | | City Houston |
| ZIP Code 77040 | Officers Assaulted? No | Zone 4WNNW1 | District C4 | Beat 4WM | From Date 12/23/2012 | From Time 16:41 | |
| Operator S26514/CARPENTER, M. V. | | | | Assignment SHERIFF'S CRIME SCENE UNIT | | Entered By S26514 | |
| Assignment SHERIFF'S CRIME SCENE UNIT | | Conf Wrk Group HOMICIDE | RMS Transfer Successful | Prop Trans Stat Successful | | | |
| Approving Officer S14450 | | Approval Date 08/13/2014 | | Approval Time 10:20:23 | | | |

Synopsis and Dept Output

DPS Crime Lab Report
Fingernail Scrapings

Modus Operandi

Gang Act? **No** Crime Code(s) **Suspicious circumstances**

Narrative

Deputy M. Carpenter (unit #61C35)
Crime Scene Investigator
Harris County Sheriff's Office
Criminal Investigations Bureau
Special Investigations Division
Crime Scene Unit

On Friday, August 08, 2014, I received a digital copy of a laboratory report from the Texas Department of Public Safety Crime Lab for item(s) submitted in reference to this case.

The report indicated that samples were collected, from submitted trace evidence, that may be suitable for DNA analysis.

The report has been imported into the E-Files section of this supplement. I notified Homicide Deputy S. Carrizal of the report, via email, and requested that he advise on further analysis.

End of supplement.